



2020 Catalog



TABLE OF CONTENTS

| DESCRIPTION | <u>PAGE</u> |
|--|-------------|
| ALUMINUM TUBES / ALUMINIUM TUBE FITTINGS | 9-22 |
| BALL VALVES / BALL VALVE REPLACEMENT PARTS | 70 |
| CONTACT INFORMATION | 4 |
| DAMAGE / LOSS CLAIMS | 7 |
| DEBRIS / GRIT CATCHERS | 33 |
| DEBRIS HOSE / CLAMPS | 34-37 |
| DEBRIS INLET ASSEMBLIES / DEBRIS INLET PARTS / INLET HOSE ASSEMBLIES / PARTS | 44-46 |
| DISCHARGE HOSE | 80 |
| DOOR LOCK ASSEMBLIES | 60 |
| DOOR SEALS / GASKETS | 61 |
| DYE TABLETS / POWDER | 125 |
| EASEMENT ROLLERS | 75 |
| FAN DUCT ASSEMBLIES / FAN DUCT PARTS | 43 |
| FAX ORDER FORM | 8 |
| FLANGE TO BAND-LOCK DUST BOX REDUCER | 31 |
| FLOAT BALLS | 39 |
| FLOAT INDICATORS / FLOAT INDICATOR PARTS | 38 |
| FOOTAGE COUNTERS / FOOTAGE COUNTER PARTS | 78-80 |
| GAUGES | 58-59 |
| H.A.T. – ASPC <u>H</u> OSE <u>A</u> DAPTER <u>T</u> HINGY | 30 |
| HOSE GUIDE TUBE ASSEMBLIES / HOSE LEVEL WIND ASSEMBLIES | 77 |
| HOSE SWAGING MACHINES | 127-130 |
| HYDRANT WRENCHES | 81 |
| INLET SEALS / OUTLET SEALS | 62 |
| LEADER HOSE | 37 |
| MANHOLE COVER HOOKS | 81 |
| MANHOLE ROLLERS / MANHOLE ROLLER REPLACEMENT PARTS | 75-76 |
| NOZZLE SKID EXTENSIONS | 115-116 |
| NOZZLES | 83-114 |
| PENDANT CONTROLS / PENDANT CONTROL REPLACEMENT PARTS | 72-74 |
| PRESSURE REGULATORS / PRESSURE REGULATOR PARTS | 62 |
| PUMPS & PUMP REPLACEMENT PARTS | 63-67 |
| ROOT CUTTERS / KITS / ROOT CUTTER PARTS / ROOT CUTTER SAW BLADES | 117-123 |
| SAND TRAPS | 125 |
| SEWER PLUGS | 126 |
| SIGHT GAUGE ASSEMBLIES / SIGHT GAUGE PARTS | 40 |
| SLEWING RINGS / ROTARY BEARINGS / STOP BLOCK TOOTH | 48 |
| STEEL TUBES | 23-24 |
| SWIVELS / SWIVEL REPLACEMENT PARTS | 68-69 |
| TELESCOPIC FIBERGLASS POLES | 32 |
| TELESCOPING TUBE ASSEMBLIES / TELESCOPING TUBE PARTS | 47 |
| TERMS & CONDITIONS | 6 |
| THROTTLE LOCK CABLES | 81 |
| TRANSMISSIONS & CLUTCHES / TRANSMISSION & CLUTCH REPLACEMENT PARTS | 49-57 |
| TUBE FITTINGS | 24-29 |
| TYGER TAIL HOSE | 124 |
| VACUUM FANS | 42 |
| WARRANTY INFORMATION | 5 |
| WATER FILL HOSE ASSEMBLIES / WATER FILL HOSE PARTS | 82 |
| WATER GLINS / WATER GLIN REPLACEMENT PARTS | 71 |

TABLE OF CONTENTS (cont'd)

| <u>DESCRIPTION</u> | <u>PAGE</u> |
|--|-------------|
| WATER RELIEF VALVES / WATER RELIEF VALVE REPLACEMENT PARTS | 62 |
| Y STRAINERS / Y STRAINER PARTS | 41 |
| 7ID® TILDEC | 20 21 |



- * ALWAYS WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT WHEN USING OR SERVICING ASPC EQUIPMENT
 - * ALWAYS FOLLOW INSTRUCTIONS AND INDUSTRY STANDARDS



W137 N5560 WILLIAMS PLACE MENOMONEE FALLS, WI 53051

WWW.AMERICANSEWERPARTS.COM

SALES@AMERICANSEWERPARTS.COM

PHONE: 800-666-0766

262-783-6666

FAX: 800-691-0031

262-783-4860

CURRENT PRICE LIST AVAILABLE ONLINE- WWW.AMERICANSEWERPARTS.COM

AMERICAN SEWER PARTS AND CLEANING COMPANY

LIMITED ONE (1) YEAR WARRANTY

American Sewer Parts and Cleaning will repair or replace to the original user any portion of a new American Sewer Parts and Cleaning product which proves defective due to defective materials or workmanship of American Sewer Parts and Cleaning for the period of one (1) year from the date of purchase. In the absence of suitable proof of purchase date, the effective date of this warranty will be based upon the date of manufacture.

WARRANTY EXCLUSIONS:

- 1. Defects or malfunctions resulting from failure to properly install, operate, or maintain the product.
- 2. Failures resulting from abuse, accident, or negligence.
- 3. Normal maintenance services and the parts used in conjunction with such service.
- 4. Products which are not installed in accordance with applicable codes, ordinances, and standard trade practices.
- 5. Product used for purposes other than for what it was designed and manufactured.
- 6. Damage caused by acts of GOD or conditions beyond the control of American Sewer Parts and Cleaning.

LIABILITY LIMITATION:

In no event shall American Sewer Parts and Cleaning be liable or responsible for consequential, incidental, or special damages resulting from or related in any manner to any American Sewer Parts and Cleaning product or parts thereof. Personal injury and / or property damage may result from improper installation. American Sewer Parts and Cleaning disclaims all liability, including liability under this warranty, for improper installation. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply. American Sewer Parts and Cleaning specifically disclaims the implied warranties of merchantability and fitness for a particular purpose after the termination of the warranty period set forth herein. No warranties or representations at any time made by any representatives of American Sewer Parts and Cleaning shall vary or expand the provision hereof. This warranty gives you specific legal rights and other rights which may vary from state to state.

LABOR / MISCELLANEOUS COSTS:

American Sewer Parts and Cleaning shall in no event be responsible or liable for the cost of field labor or other charges incurred by any customer in removing and/or re-affixing any American Sewer Parts and Cleaning product, part, or component thereof.

RETURNED OR REPLACED COMPONENTS:

Any item to be replaced under this Warranty must be returned to American Sewer Parts and Cleaning, or such other place as American Sewer Parts and Cleaning may designate, freight prepaid. American Sewer Parts and Cleaning Company will not be responsible for inbound and / or outbound freight charges.

TERMS AND CONDITIONS

GENERAL TERMS

- Terms are NET 30 DAYS.
- At 45 days account will be placed on credit hold until balance is paid. Terms revert to C.O.D.
- New accounts are C.O.D., VISA or MasterCard until credit is approved.
- Credit card purchases are limited to \$5,000 per occurrence / maximum \$7,500 annually.
- Minimum order is \$50.00.
- ASPC is not responsible for verbal order accuracy unless a hard copy of the order is received prior to processing via fax at 1-800-691-0031 or email at sales@americansewerparts.com.

FREIGHT TERMS

- Freight is prepaid and add / C.O.D. accounts are collect.
- Due to the large variations in shipping methods and daily surcharges, freight quotes cannot be provided. We ship via the most economical and beneficial method.
- If a delivery is attempted and undeliverable any additional charges will be charged to the recipient.
- Any additional charges for redirecting a delivery from an incorrect address will be charged to the recipient.
- Invoices are created the day after shipment. Tracking or Pro Number is indicated on the invoice.
- ASPC is not responsible for discrepancies or damages not reported within 7 days of delivery.

CLAIMS / RETURNS:

- Claim notification must be received within 7 working days from the date of delivery.
- Replacement merchandise will be billed at standard terms.
- Shipping claim credit will be issued upon receipt of payment from shipping company.
- If a shipment is damaged, note the damage while the driver is present and notify ASPC immediately. Keep all products and shipping containers. If possible, take photographs (digital preferred) and send to ASPC by mail or e-mail to sales@americansewerparts.com. ASPC will file a claim with the carrier. As soon as the shipping company settles the claim you will be notified by ASPC. Note: Carrier may pick up the damaged items and containers for examination.
- Products returned via freight collect will not be accepted.
- Ground freight is paid one way on warranty claims.
- ASPC does not issue call tags. Merchandise returned requires an RMA number to be issued prior to shipping to ASPC. The RMA number MUST appear on the outside of the box. Any box received without an RMA will be refused. RMA is valid for 15 days.
- Incorrectly ordered product will be charged ~15% restocking fee for stock items. Made to order product will be charged ~ 25% restocking fee. Special Order product is not returnable. Freight credit will not be issued for incorrect orders.
- Product returned due to ASPC error will be credited in full.

Customer Service Hours: 8:00 am to 4:30 pm Central Time Zone.



ASP&C DAMAGED AND LOSS SHIPMENT POLICIES

Damaged Shipments: (Including damage to an item(s) including loss due to damage to package.)

- 1. Damage to a package that you receive must be reported to ASP&C customer service with this completed form with in 48 hours of receiving the package from the carrier.
- 2. You must take pictures of the damage item and or package. (E-mailed pictures are preferred)
- 3. You must keep the damaged items and packages until your claim has been approved.
- 4. You must include all information listed below to be considered for reimbursement.
- 5. All claims will be reviewed and approved or denied by the management of ASP&C within 48 hours of the claim being received by ASP&C.

Loss packages: (complete loss of one or more items.)

- 1. You must notify ASP&C as soon as you are made aware of the loss package. The tracking numbers are always included at the bottom of each invoice you receive.
- 2. You must complete all information listed below to be considered for reimbursement.
- 3. All lost packages must be reported to the shipper to allow them their allocated time frame to put a trace on the package to enable them an attempt to locate the package(s).
- 4. All claims will be reviewed and approved or denied by the management of ASP&C within 48 hours of the claim being received by ASP&C.

Required Information to process a parcel freight claim:

| Claim type: (check one) Loss _ | Damage | Today's Date: _ | |
|--------------------------------|----------------------|-----------------|---------------|
| Tracking # on package(s): | | | |
| Company that placed order: | | | Contact name: |
| Phone #: | _ Fax # | E-mail: | |
| Package shipped to information | <u>ı:</u> | | |
| Company name: | | Contact | : |
| Address: | | | State: Zip: |
| Order Information: | | | |
| Order#: | Purchase order | #: | Invoice #: |
| Pictures to follow: Yes No | | | |
| Describe damages to item or pa | ckage and or losses: | | |
| | | | |
| | | | |
| | | | |

- Please email or fax all freight & small package claim information to ASP&C at claims@americansewerparts.com / 262-783-4860.
- Calling ASP&C to report freight & small package claim information is an acceptable means to begin the process OR to answer any questions.



FAX ORDER FORM

Date: _____

sales@americansewerparts.com

W137 N5560 Williams Place

| Menomonee Falls, WI 530 Phone: (262) 783-6666, (800) 6 | 66-0766 | Shin To | | |
|--|-------------|---|--|--------------|
| Fax: (262) 783-4860, (800) 691-0031 | | Silip 10 | : | |
| Bill To: | · | | | |
| Contact:Contact's Phone Number: Customer P/O:Ship By Date:Preferred Receive Date: _Confirm Fax: YES Check One) NO | | [] UPS [] UPS [] FedE | Ig Method*: (Check Or Ground Freight Other: | noon) ng) |
| Part Number | Description | | Quantity | Price |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Comments: | | | | |
| | | | | |
| | | | | |



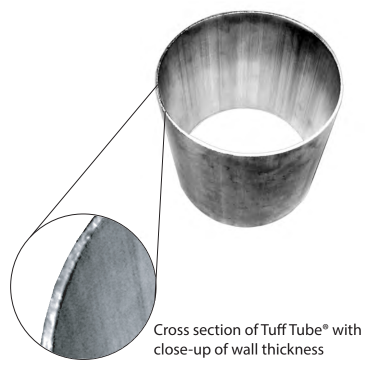
Tuff Tube® has been designed specifically for industries such as the industrial vacuum and sewer cleaning industry. The Tuff Tube vacuum tube is used to vacuum sand, pieces of pipe, grit, rocks, water, concrete, dirt and organics. This mixture is very abrasive to the interior of the vacuum tube, to say the least, not to mention the bumping and banging the tube receives on the steel manhole frame when entering a manhole.

In both the wear and dent resistance tests, the Tuff Tube performed significantly better than both the .072" and the .090" thick 3004-H22 irrigation tube. Tuff Tube showed a 346% increase in wear resistance compared to the .072" thick sample, and a 272% increase compared to the .090" thick sample. Naturally, the tests conducted here do not entirely capture what can and does happen in the field. It is however, fairly safe to state from the data above, that the Tuff Tube® would last about twice as long as a .072" or .090" thick irrigation product when used in a highly abrasive environment.

Tuff Tube seamless tubing has a wall thickness of .100", which is .010" thicker than any other 6" & 8" aluminum tube in the industrial sewer and vacuum market. Tuff Tube is also heat-treated. Thus, over-time, it becomes work-hardended, which in-turn prolongs it's career in the field.

It has a material hardness of C15 to C16 on a Rockwell scale compared to 3004.H22 irrigation tube, which tested at C10 to C12. which improved this product's wear rate by 41% over conventional aluminum vacuum tubing and a tensile strength of 35 KSI, which makes the Tuff Tube 28% more dent resistant over conventional vacuum tubing available and provides better ovality.

In keeping theintegrity of the tubing round, the Tuff Tube® helps ensure better air flow which equals better C. F. M. and total vacuum efficiency. A dent in a vacuum tube restricts air flow creating less C.F.M. and less vacuum efficiency.





NOW AVAILABLE IN 3"& 4" X .125"

AQUA-TECH / BAND-LOCK / CAM-LOCK / FLANGED ADAPTERS OF ALL SIZES / CONFIGURATIONS



Super Products® / Guzzler® Style Tuff Tubes w/ Bandlock® Style Fittings

Intake Tubes



| intake | Tubes |
|--------------|-----------|
| Part # | Size |
| S8510-00285 | 6" x 24" |
| S8510-01147 | 6" x 36" |
| S8510-00286 | 6" x 48" |
| S8510-01148 | 6" x 60" |
| S8510-01148A | 6" x 72" |
| S8510-01371 | 6" x 84" |
| S8510-00287 | 6" x 96" |
| S8510-00285A | 6" x 120" |
| S8510-00288 | 8" x 24" |
| S8510-01373 | 8" x 36" |
| S8510-00289 | 8" x 48" |
| S8510-01374 | 8" x 60" |
| S8510-01374A | 8" x 72" |
| S8510-01375 | 8" x 84" |
| S8510-00290 | 8" x 96" |
| S8510-01376 | 8" x 120" |

TUFITUBE

| Male Catch Basin Tubes | | |
|------------------------|----------|--|
| Part # | Size | |
| S8500-00454 | 6" x 24" | |
| S8500-00455 | 6" x 36" | |
| S8510-00287D | 6" x 48" | |
| S8510-00287B | 6" x 60" | |
| S8500-00455A | 6" x 72" | |
| S8510-00287AA | 6" x 78" | |
| S8510-00287A | 6" x 96" | |
| S8500-00453 | 8" x 24" | |
| S8500-00453AM | 8" x 30" | |
| S8500-00453BM | 8" x 36" | |
| S8500-00453D | 8" x 48" | |
| S8500-00453E | 8" x 60" | |
| S8500-00453F | 8" x 72" | |
| S8500-00453J | 8" x 78" | |
| S8500-00453GG | 8" x 84" | |





Bandlock® Style Clamp

| ΑΙ | luminum |
|----|---------|
| | ••••• |

Steel

| Part # | Size | Part # |
|--------|----------|-------------|
| U42587 | 6" Clamp | E%""Ž""## |
| U42588 | 8" Clamp | E%"""Ž"""#" |



Female Catch Basin Tubes

8" x 96"

S8500-00453H

| Part # | Size |
|---------------|----------|
| S8510-00287C | 6" x 72" |
| S8510-00287AB | 6" x 78" |
| S8500-00453DF | 8" x 48" |
| S8500-00453EF | 8" x 60" |
| S8500-00453FF | 8" x 72" |
| S8500-00453JF | 8" x 78" |
| S8500-00453G | 8" x 84" |
| S8500-00453HF | 8" x 96" |

UFFEST TUBE ON THE MARKET

Aquatech® Style Tubes w/ Riveted Steel Couplers

Intake Tubes

| | <u> </u> |
|------------|-----------|
| Part # | Size |
| AT150461A | 6" x 18" |
| AT150461 | 6" x 36" |
| AT150471 | 6" x 48" |
| AT150475 | 6" x 60" |
| AT150481 | 6" x 72" |
| AT150482 | 6" x 84" |
| AT150483 | 6" x 90" |
| AT150485 | 6" x 96" |
| AT150491 | 6" x 120" |
| AT238005 | 8" x 36" |
| AT238005A | 8" x 48" |
| AT238006 | 8" x 60" |
| AT238007 | 8" x 72" |
| AT238007A | 8" x 78" |
| AT238007AB | 8" x 84" |
| AT238008 | 8" x 96" |
| AT238009 | 8" x 120" |
| | |



TUP

Catch Basin Tubes

| Part # | Size |
|-----------|-----------|
| AT150161 | 6" x 36" |
| AT150171 | 6" x 48" |
| AT150325 | 6" x 60" |
| AT150181 | 6" x 72" |
| AT150182 | 6" x 78" |
| AT150186 | 6" x 96" |
| AT150191 | 6" x 120" |
| AT238994 | 8" x 48" |
| AT238007B | 8" x 60" |
| AT238007C | 8" x 72" |
| AT238010B | 8" x 78" |
| AT238010 | 8" x 96" |
| AT238010C | 8" x 120" |

Vactor® and Vac-Con® Style Tubes w/ Aluminum Flanges





<u>Vactor[®] Style Quick Clamp</u> w/Trimline Handle

| Part # | Size |
|--------|----------------|
| U16584 | 8" Quick Clamp |



<u>Vac-Con® Style Quick Clamp</u> w/Trimline Handle

| Part # | Size | |
|------------|-------------------------------|--|
| VC690-0073 | 6" Vac-Con Style Quick Clamp | |
| V680-0015 | 8" Vac-Con Style Quick Clamp | |
| U20543 | 10" Vac-Con Style Quick Clamp | |

Intake Tubes w/ Welded Flanges

| Part # | Size |
|-----------|-----------|
| UA34763L | 6" x 24" |
| UA34763H | 6" x 28" |
| UA34763D | 6" x 36" |
| UA34763C | 6" x 48" |
| UA34763A | 6" x 60" |
| UA34763AA | 6" x 72" |
| UA34763K | 6" x 84" |
| UA34763E | 6" x 90" |
| UA34763G | 6" x 96" |
| UA34763F | 6" x 120" |
| UA25637N | 8" x 12" |
| UA25637T | 8" x 18" |
| UA25637Q | 8" x 24" |
| UA25637K | 8" x 28" |
| UA25637B | 8" x 30" |
| UA25637C | 8" x 36" |
| UA25637M | 8" x 48" |
| UA25637 | 8" x 60" |
| UA25637J | 8" x 70" |
| UA25637D | 8" x 72" |
| UA25637R | 8" x 78" |
| UA25637U | 8" x 80" |
| UA25637P | 8" x 82" |
| UA25637E | 8" x 84" |
| UA25637F | 8" x 90" |
| UA25637A | 8" x 96" |
| UA25637V | 8" x 102" |
| UA25637G | 8" x 120" |

Trimline 6" and 8" Quick Clamps

The Trimline Quick Clamps used to secure Vactor® and Vac-Con® flange-style tubes, have been designed with a trimline handle in both 'U' and 'V' style clamps.

This feature enables the handle to hug the body of the clamp when it is drawn over center to tighten the clamp over the vacuum tube flanges.

The design greatly decreases the chances of the handle getting caught on clothing, equipment and or even manhole lids or stairs versus a standard style clamp handle, which sticks out from the clamp's outer profile.

The result is a safer and more efficient clamp for use in the field.

Vactor® and Vac-Con® Style Tubes w/ Aluminum Flanges

<u>Catch Basin Tubes</u> <u>w/ Welded Flanges</u>



| Part # | Size |
|----------|-----------|
| UA34766 | 6" x 24" |
| UA34766D | 6" x 30" |
| UA34766H | 6" x 36" |
| UA34766C | 6" x 48" |
| UA34766J | 6" x 60" |
| UA34766A | 6" x 72" |
| UA34766B | 6" x 78" |
| UA34766G | 6" x 90" |
| UA34766F | 6" x 96" |
| UA34766K | 6" x 120" |
| UA25268Q | 8" x 24" |
| UA25268A | 8" x 32" |
| UA25268G | 8" x 36" |
| UA25268F | 8" x 42" |
| UA25268H | 8" x 48" |
| UA25268C | 8" x 60" |
| UA25268I | 8" x 66" |
| UA25268D | 8" x 72" |
| UA25268 | 8" x 78" |
| UA25268M | 8" x 80" |
| UA25268P | 8" x 82" |
| UA25268B | 8" x 84" |
| UA25268E | 8" x 90" |
| UA25268J | 8" x 96" |
| UA25268K | 8" x 108" |
| UA25268L | 8" x 120" |
| | |

Vactor® Style Tubes w/ Riveted Steel Flanges

Intake Tubes





<u>Pipe Flange</u> w/ Drilled Rivet Holes

| Part # | Size |
|-----------------------|-------------------|
| U15338C or VC680-0314 | 6 1/4"Tube Flange |
| U40011 or VC680-0024 | 8" Pipe Flange |



Catch Basin Tubes

| Part # | Size |
|----------|-----------|
| U34766-1 | 6" x 18" |
| U34766N | 6" x 30" |
| U34766M | 6" x 36" |
| U34766B | 6" x 48" |
| U34766A | 6" x 60" |
| U34766 | 6" x 78" |
| U34766E | 6" x 84" |
| U34766G | 6" x 90" |
| U34766F | 6" x 96" |
| U34766D | 6" x 120" |
| U25268A | 8" x 32" |
| U25268G | 8" x 36" |
| U25268F | 8" x 42" |
| U25268H | 8" x 48" |
| U25268C | 8" x 60" |
| U25268M | 8" x 72" |
| U25268 | 8" x 78" |
| U25268D | 8" x 82" |
| U25268B | 8" x 84" |
| U25268E | 8" x 90" |
| U25268J | 8" x 96" |
| U25268K | 8" x 108" |
| U25268L | 8" x 120" |



Hydro-Excavation Style Tubes



Welded Flange / Hydro Cuff End Used on Vactor® and Vac-Con® Style Machines.

| Part # | Size |
|---------------|---|
| UA34763KHE | 6" x 84" |
| UA34763EHE | 6" x 90" |
| UA25637WHE | 8" x 66" |
| UA25637DHE | 8" x 72" |
| UA25637RHE | 8" x 78" |
| UA25637EHE | 8" x 84" |
| UA25637AHE | 8" x 96" |
| UA34763AAHE-8 | 6" x 72" Tube w/8" Flange to 6" Aluminum Tube Reducer Fitting (See Below) |



Riveted Female Aquatech®Coupler

| Part # | Size |
|------------|----------|
| AT238007HE | 8" x 72" |



| Part # | Description |
|---------|---------------------------|
| USLV6X8 | 6" HYDRO -EXCAVATION CUFF |
| USLV8X8 | 8" HYDRO -EXCAVATION CUFF |

Hydro-Excavation Style Tubes and Accessories



Welded Male Bandlock® Style / Hydro Cuff End

Used on Super Products® and Guzzler® Style Machines.

| Part # | Size |
|-----------------|-----------|
| S8500-00455AHE | 6" x 72" |
| S8500-00455BHE | 6" x 84" |
| S8500-00455FHE | 6" x 120" |
| S8510-01374AHE | 8" x 72" |
| S8510-00453GAHE | 8" x 84" |



Circular Operator Tube Style Handle

Used on all 6" and 8" Tubes for Vactor®, Vac-Con®, Super Products®, Guzzler® and Aquatech® Tubes for easier handling.

| Part # | Size |
|---|------|
| U63404-SH, U63404 or VC711-6279 SP9400-00132 | 6" |
| U2S262-SH, U25262 or VC711-0172 SP9400-00133 | 8" |

Tuff Tube Accessories



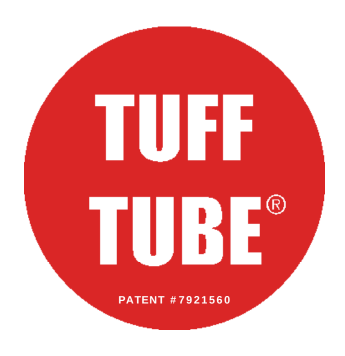
Aluminum Weld-on Serrated
Suction Nozzle Crown

| <u> </u> | | |
|--------------------------|-------------|--|
| Part # | Size | |
| UA34767 or VC810-3907 | 6" Aluminum | |
| UA23788 or VC810-0222 | 8" Aluminum | |



Steel Serrated Suction Nozzle Crown

| eer berratea b | wetton nozzie ele |
|-------------------------|-------------------|
| Part # | Size |
| U34767 or GUZ1280042 | 6" Steel |
| U23788 or GUZ1280043 | 8" Steel |





Flange Gasket

| Part # | Size |
|--------|-----------|
| U16585 | 8" Rubber |



DIG THIS!!!

TUBE

TRIPLE-X INSULATED

DIG TUBE:

- 1. INSULATING CUFFS
- 2. INSULATING GAP
- 3. INSULATING HANDLE
- 4. VIBRATION REDUCTION

6"x72" 8"x72" 8"x6"x72"

FLANGED: UA34763XXX UA25637XXX UA34763XXX-8

BANDLOCK FEMALE: UA34763XXX-F UA25637XXX-F BANDLOCK MALE: UA34763XXX-M UA25637XXX-M

AQUATECH FEMALE: ATF872XXX





Zip Tube[®] is an all-new hydro excavation suction/water erosion nozzle. It is a rugged, quality-engineered tool that can withstand the harsh environment that comes with task at-hand.

Zip Tube is constructed of .100 wall, 6" or 8"Tuff TubeTM with an external stainless steel water ring containing ten (6") or twelve (8") stainless steel replaceable jets that pulverize soil with water pressure. The soil is then removed by vacuum suction through the tube. Zip Tube is available with a Vactor® style 6" or 8" flange, Super Products® Bandlock®, or Aquatech® connection options.

Features include an adjustable handle with a rubber bump stop tube inside the water ring. The bump stop protrudes forward to help safeguard the water ring jets against abrasion from rocks, debris and underground services. There is also a rubber safety tube that is attached to the exterior of the water ring that helps control the spray of water and eroded material that can splatter during the hydro excavation process.

PRODUCT SPECIFICATIONS

Weight: 39 lbs (6") 45 lbs. (8")

Length: 71"

Water connection: 1" F.P.T. swivel
Handle adjustment: 39" Height
Replaceable Jets: 10 (6") or 12 (8")

Tube dimension: 6" or 8" Tuff Tube w/.100 wall

Connection options: 6" or 8" Vactor flange

6" or 8" female Super Products Bandlock

6" or 8" female Aquatech

PART NUMBERS

| ZIP-A-6" | - Tube w/ 6" female Aquatech connection |
|-------------|---|
| ZIP-A | - Tube w/ 8" female Aquatech connection |
| ZIP-F-6" | - Tube w/ 6" Vactor flange connection |
| ZIP-F | Tube w/ 8" Vactor flange connection |
| ZIP-F-6"/8" | - Tube 6" w/8" Vactor flange connection |
| ZIP-SP-6" | - Tube w/ 6" female Super Products Bandlock |
| ZIP-SP | - Tube w/ 8" female Super Products Bandlock |
| U40797L | - Replacement jet - Straight Angle |
| U40797L-10 | - Replacement jet - 10° Angle |
| | |



6" or 8" Vactor Flange, Aquatech, or Super **Products Bandlock** connection 1" F.P.T. female swivel water connection 6" or 8" O.D. x .100 Tuff Tube Adjustable Handle Splatter safety tube Rubber bump stop tube Stainless steel water ring with 10 or 12 water jets Aquatech® is a registered trademark of the Hi-Vac Corporation Bandlock® is a registered trademark of the Bandlock Corporation Guzzler * is a registered trademark of the Federal Signal Corporation Super Products® is a registered trademark of Specialized Industries LP.

Vactor® is a registered trademark of the Federal Signal Corporation Vac-Con® is a registered trademark of the Holden Industries

12" Aluminum Intake Tube

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All-aluminum tube, used for suction of debris on Vac-All® type machines. Utilizes riveted steel flanges on both ends. Made in the USA.

| Part # | Size |
|----------|-----------|
| VE908-12 | 12" x 12" |
| VE908-24 | 12" x 24" |
| VE908-48 | 12" x 48" |
| VE908-72 | 12" x 72" |
| VF908-96 | 12" x 96" |

12" Catch Basin Tube



 Part #
 Size

 VE920-20
 12" x 20"

 VE920-56
 12" x 56"

 VE920-72
 12" x 72"

 VE920-80
 12" x 80"

 VE920-92
 12" x 92"

 VE920-96
 12" x 96"

All-aluminum tube, used for cleaning debris boxes on Vac-All® type machines. Utilizes a riveted steel flange on one end and a crown end on the other. Made in the USA.

12" Intake Clamp



Steel construction, for both 12" steel and 12" aluminum tubing equipped with 12" steel flanges. Used on Vac-All® type machines. Made in the USA.

Part # Size

VE2557-12 12" Intake Clamp

8" Steel Intake Tube



All-steel tube with welded steel flanges on both ends. Used for suction of debris on Vactor® style machines. Made in the USA.

| Part # | Size |
|----------|----------|
| U53186 | 8" x 18" |
| U53186A | 8" x 36" |
| U53186B | 8" x 60" |
| U53186C | 8" x 96" |
| U53186-G | 8" x 101 |
| U53186CD | 8" x 102 |
| U53186E | 8" x 107 |
| U53186D | 8" x 120 |

8" Steel Catch Basin Tube



| Part # | Size |
|----------|----------|
| US54101X | 8" x 60" |
| US54101Y | 8" x 96" |
| US54101Z | 8" x 78" |

All-steel tube with welded steel flange on one end and a crown end on the other end. Used for cleaning debris boxes on Vactor® style machines. Made in the USA.

8" Steel Extension Tube



All-steel tube with welded steel flanges featured on each end. Used for tube extension on Vactor® style machines. Made in the USA.

| Part # | Size |
|---------|-----------|
| U54101C | 8" x 6" |
| U54101A | 8" x 10" |
| U54101B | 8" x 12" |
| U54101E | 8" x 18" |
| U54101F | 8" x 20" |
| U54101H | 8" x 24" |
| U54101G | 8" x 28" |
| U54101K | 8" x 30" |
| U54101N | 8" x 36" |
| U54101Q | 8" x 42" |
| U54101S | 8" x 46" |
| U54101T | 8" x 48" |
| U54101W | 8" x 54" |
| U54101X | 8" x 60" |
| U54101L | 8" x 120' |

12" Steel Intake Tube



All-steel tube with welded steel flanges on both ends. Used for suction of debris on Vac-All® style machines. Made in the USA.

| Part # | Size |
|----------|-----------|
| VE808-12 | 12" x 12" |
| VE808-24 | 12" x 24" |
| VE808-36 | 12" x 36" |
| VE808-48 | 12" x 48" |
| VE808-72 | 12" x 72" |
| VF808-96 | 12" x 96" |

12" Steel Catch Basin Tube



| Part # | Size |
|----------|-----------|
| VE820-36 | 12" x 36" |
| VE820-56 | 12" x 56" |
| VE820-92 | 12" x 92" |
| VE820-96 | 12" x 96" |

All-steel tube with welded steel flange on one end and a crown end on the other end. Used for cleaning debris boxes on Vac-All® style machines. Made in the USA.

Aquatech[®] Style Fittings and Couplings

Aquatech® Riveted Style Steel Tube End with Gasket



Aquatech® style female tube end.

| Part # | Size |
|-----------|---------------|
| AT171230A | 6" Female End |
| AT171240A | 8" Female End |

Aquatech® Riveted Style Steel
Tube End



Aquatech® style male tube end.
Supplied with steel ring shown on following page.

| Part # | Size |
|-----------|-------------|
| AT171280A | 6" Male End |
| AT171290A | 8" Male End |

Aquatech® Style Steel Ring



Aquatech[®] steel ring to be used with male tube end.

| Part # | Size |
|----------|---------------|
| AT171180 | 4" Steel Ring |
| AT152930 | 6" Steel Ring |
| AT171300 | 8" Steel Ring |

Aquatech® Style O-Ring



Aquatech® coupling gasket.

| Part # | Size |
|----------|-----------|
| AT190770 | 4" O-Ring |
| AT190760 | 6" O-Ring |
| AT191080 | 8" O-Ring |

Aquatech® Style Male Hose End



Aquatech® style male hose coupler. Includes the steel ring shown above.

| Part # | Size |
|-------------|----------------------|
| AT171160-HS | 6" Male Hose Coupler |
| AT171290-HS | 8" Male Hose Coupler |

Aquatech® Style Reducer with Gasket



Aquatech® style female to male reducer.

| Part # | Size |
|----------|----------------------|
| AT238213 | 8" Female to 6" Male |
| AT170220 | 6" Female to 4" Male |

Aquatech® Style Female Hose End



Aquatech® style female hose end. Includes the Aquatech® style o-ring.

| Part # | Size |
|-------------|------------------------|
| AT171130-HS | 6" Female Hose Coupler |
| AT171240-HS | 8" Female Hose Coupler |

Band-Lok® Style Fittings and Couplings

Aluminum Female Coupler



Female Band-Lok style coupler with gasket. Used on Super Products style vacuum tubes.

| Part # | Size |
|---------------|-------------------|
| S3000-00784-4 | 4" Female Coupler |
| S3000-00782A | 6" Female Coupler |
| S3000-00784A | 8" Female Coupler |

Band-Lok Style Female Coupler Gasket



Band-Lok style gasket, which is placed on the inside of an aluminum female coupler for aluminum tubing. (Squareback)

| Part # | Size |
|--------------|-------------------|
| S3500-00003A | 4" Coupler Gasket |
| S3500-00002A | 6" Coupler Gasket |
| S3500-00001A | 8" Coupler Gasket |

Band-Lok style gasket, which is placed on the inside of a steel female coupler for steel tubing. (Roundback)

| Part # | Size |
|--------------|-------------------|
| S3500-00003S | 4" Coupler Gasket |
| S3500-00002S | 6" Coupler Gasket |
| S3500-00001S | 8" Coupler Gasket |

Aluminum Male Coupler



Male Band-Lok style coupler. Used on Super Products style vacuum tubes.

| Part # | Size |
|---------------|-----------------|
| S3000-00783-4 | 4" Male Coupler |
| S3000-00781 | 6" Male Coupler |
| S3000-00783 | 8" Male Coupler |

70° Boom Elbow

| Part# | |
|------------|---------------------------------------|
| U27771 | STANDARD BOOM ELBOW |
| U27771-R | REINFORCED BOOM ELBOW |
| U27771H | HEAVY DUTY BOOM ELBOW |
| y = k | HEAVY DUTY REINFORCED BOOM ELBOW |
| U27771SP | STANDARD BOOM ELBOW W/ LIGHT MOUNTS |
| U27771H-SP | HEAVY DUTY BOOM ELBOW W/ LIGHT MOUNTS |
| | |

70° Boom Elbow



Steel Female Hose End



Female Band-Lok style hose end with gasket.

| Part # | Size |
|---------|--------------------|
| U42580A | 3" Female Hose End |
| U42580 | 4" Female Hose End |
| U42581 | 6" Female Hose End |
| U42582 | 8" Female Hose End |

Steel Galvanized Band-Lok



90° Band-Lok

| Part # | Size |
|--------|-------------------|
| U53492 | 6" 90° Galvanized |
| U53488 | 8" 90° Galvanized |



Band-Lok Adapters

| Part # | Size |
|--------------|------------------------------------|
| S3000-01294 | 6" Male to 4" Female |
| S3000-00929 | 8" Male to 6" Female |
| S3000-00929B | 8" Female to 6" Male |
| S8500-03149 | 8" Female Bandlock to 8" Hose Barb |

Steel Male Hose End



Male Band-Lok style hose end.

| Part # | Size |
|---------|------------------|
| U42583B | 3" Male Hose End |
| U42583 | 4" Male Hose End |
| U42584 | 6" Male Hole End |
| U42585 | 8" Male Hose End |
| | |

Steel Galvanized Band-Lok



45° Band-Lok

| Part # | Size |
|--------|-------------------|
| U53494 | 6" 45° Galvanized |
| U53490 | 8" 45° Galvanized |



Vactor[®] Style Fittings and Couplings

Pipe Flanges

Steel in construction, these circular flanges are used on Vactor or Vac-Con tubing applications. Made in the USA.

| Part # | Size |
|---------------|---------------------------------------|
| U20735 | 4 1/8" Plain Pipe Flange |
| U14915 | 5 1/8" Plain Pipe Flange |
| U43413 | 6" Slotted Hole-Pipe Flange |
| U15338 | 6 1/8" Punched-Hole Pipe Flange |
| U15338C | 6 1/8" Rivet Drilled-Hole Pipe Flange |
| U40011 | 8" Rivet Drilled-Hole Pipe Flange |
| U43414 | 8" Punched-Hole Pipe Flange |
| U10749A | 8 1/8" Punched-Hole Pipe Flange |
| U10749B - SPA | 8" Plain Pipe Flange |
| U10749A - SPS | 8 1/8" Slotted Hole Pipe Flange |



U43413

EZ Flange

Rubber Flange Gasket



 ${\sf Vactor}^{^{\rm o}} \ {\sf and} \ {\sf Vac\text{-}Con}^{^{\rm o}} \ {\sf style} \ {\sf rubber} \ {\sf flange} \ {\sf gasket}.$

| Part # | Size |
|--------|------------------|
| U16585 | 8" Rubber Gasket |



Aluminum EZ Flange is a weld-on flange used on Vactor and Vac-Con tubing.

| Part # | Size |
|---------|--------------|
| U40011D | 4" EZ Flange |
| U40011B | 6" EZ Flange |
| U40011A | 8" EZ Flange |



8" Flange to 6" Tube Reducer Fitting

This specially-designed aluminum fitting clamps to an 8" flange and welds to a 6" aluminum tube on the opposite end.

Maintains airflow efficiency by design.

| Part # | Size |
|---------|---------------------------------------|
| U40011C | 8" Flange to 6" Tube Reducing Fitting |

Hose End Weldment



Vactor[®] and Vac-Con[®] style hose end weldment. Steel construction.

| Part # | Size |
|----------|---|
| U53348 | 6" Hose End Weldment |
| U58795 | 8" Hose End Weldment |
| U58795H | 8" Hose End Weldment - Heavy Duty |
| U58795EH | 8" Hose End Weldment - Extra Heavy Duty |

Transition Reducer



Vactor and Vac-Con style flanged transition reducer with slotted flanges.

| Part # | Size |
|--------|---------------------|
| U35096 | 8" to 6" Transition |

45° Steel Pipe Flange



Vactor[®] and Vac-Con[®] 45° steel dual flange.

| Part # | Size |
|--------|---------------------|
| U53197 | 6" 45° Steel Flange |
| U53191 | 8" 45° Steel Flange |

Reducer Plate



Vactor® and Vac-Con® tubing flanged reducing plate with slotted flanges. Steel construction.

| Part # | Size |
|--------|-------------------------|
| U34615 | 8" to 6" Reducing Plate |

Transition Reducer



Vactor and Vac-Con tubing flanged reducer. Steel construction.

| Part # | Size |
|--------|------------------|
| U34614 | 6" to 4" Reducer |

90° Steel Pipe Flange



Vactor and Vac-Con 90 steel dual flange.

| Part # | Size |
|--------|---------------------|
| U52985 | 6" 90° Steel Flange |
| U52977 | 8" 90° Steel Flange |

H.A.T. – ASPC <u>H</u>OSE <u>A</u>DAPTER <u>T</u>HINGY[®]

AN EFFICIENT WAY TO SECURE 6" ADS & 6" KANAFLEX STYLE (SPIRAL) SUCTION HOSES. 8" FLAT FLANGE TO 6" HOSE

*Attaches to the truck in seconds with a standard flat flange clamp

*Cures all the headaches from Duct tape!

*Durable and long lasting material

*Works with 6" drain tile and suction hoses.

*Requires no tape, no tools



*Works with 6"
Kanaflex Style Hose

*Safer and more secure connection

*Look at all the time you'll save from using the HAT!

*Not to be used on cuffed debris hose

*Prevents outward spray

"COMING SOON! Additional adapter ends..."

| PART # | DESCRIPTION |
|---------------|-----------------|
| ASPHAT-6" | 6" HOSE ADAPTER |
| ASPHAT6-8 FBI | 6" FBL ADAPTER |
| ASPHAT4 | 4" HOSE ADAPTER |

ASPC Patent # 10.024.044 B2

FLANGE TO BAND LOCK DUST BOX REDUCERS



| PART # | DESCRIPTION |
|---------|--------------------------|
| ASP-6MR | 8" FLANGE – BOX, 6" MALE |
| ASP-8MR | 8" FLANGE – BOX, 8" MALE |

TELESCOPIC FIBERGLASS POLES

OPERATOR TOOL

*Attaches to operator' Debris Basket with quick release attachment

*Not a "Hot Stick" – Not for use in energized lines

*Polymer protective surface veil prevents fiber Blooming at the surface due to abrasion or ultraviolet light

*Offers great control and exceptional bending strength with a hollow core

*Tested to 100KV per foot for five minutes

*Wall Thickness .125", Pole Diameter 1.25", Weight 2.4lbs. (Based on 6' Extension Pole)



| PART # | DESCRIPTION |
|---------------|---|
| ASPDC-EXT | EXTENSION, 6' MALE x FEMALE |
| ASPDC-POLE | POLE, FIBERGLASS 6' W/RUBBER END |
| ASPDC-POLEKIT | BASE POLE 6' – 2 M x FEMALE EXTENSIONS 6' |

DEBRIS/GRIT CATCHERS

AN EFFICIENT WAY TO CAPTURE DEBRIS WHILE JETTING

- *Attaches to operator' fiberglass Pole with quick release
- *Rope attach options ship with 25 foot poly rope (attached)
- *Durable and long lasting material
- *Available in 6" 18" sizes to suit varying line sizes
- *Plated for durability & extended life



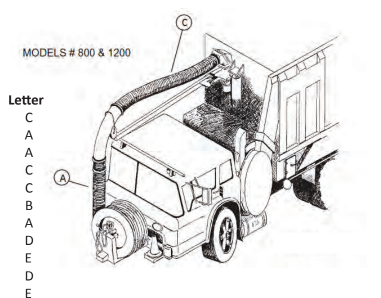
| PART # DESCRIPTION OPTIONS ASPDC-6P CATCHER, 6" DEBRIS POLE CONNECT ASPDC-10P CATCHER, 10" DEBRIS POLE CONNECT ASPDC-12P CATCHER, 12" DEBRIS POLE CONNECT ASPDC-15P CATCHER, 15" DEBRIS POLE CONNECT ASPDC-18P CATCHER, 18" DEBRIS POLE CONNECT ASPDC-6R CATCHER, 6" DEBRIS POLE CONNECT ASPDC-8R CATCHER, 6" DEBRIS ROPE CONNECT ASPDC-10R CATCHER, 10" DEBRIS ROPE CONNECT ASPDC-12R CATCHER, 12" DEBRIS ROPE CONNECT ASPDC-15R CATCHER, 15" DEBRIS ROPE CONNECT ASPDC-18R CATCHER, 15" DEBRIS ROPE CONNECT ASPDC-18R CATCHER, 18" DEBRIS ROPE CONNECT ASPGC-6P CATCHER, 18" DEBRIS ROPE CONNECT ASPGC-6P CATCHER, 6" GRIT POLE CONNECT ASPGC-10P CATCHER, 10" GRIT POLE CONNECT ASPGC-12P CATCHER, 12" GRIT POLE CONNECT ASPGC-15P CATCHER, 15" GRIT |
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| ASPGC-12P CATCHER, 12" GRIT POLE CONNEC |
| |
| ASDGC-15D CATCHER 15" GRIT DOLE CONNECT |
| AST GC-13F CATCHER, 13 GRIT POLE CONNEC |
| ASPGC-18P CATCHER, 18" GRIT POLE CONNEC |
| ASPGC-6R CATCHER, 6" GRIT ROPE CONNEC |
| ASPGC-8R CATCHER, 8" GRIT ROPE CONNEC |
| ASPGC-10R CATCHER, 10" GRIT ROPE CONNEC |
| ASPGC-12R CATCHER, 12" GRIT ROPE CONNEC |
| ASPGC-15R CATCHER, 15" GRIT ROPE CONNEC |
| ASPGC-18R CATCHER, 18" GRIT ROPE CONNEC |

Vactor[®] Style Cuffed Rubber Debris Hose

Vactor[®] Style Cuffed Rubber Debris Hose



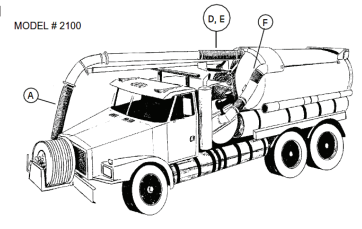
| | | 7 |
|---------------|---|----------------|
| Part # | Description | Size |
| U44155 | Cuffed Debris Hose | 6" x 120" |
| U42596 | Cuffed Debris Hose | 6" x 60" |
| U47392 | Cuffed Debris Hose | 6" x 64" |
| U43959 | Cuffed Debris Hose | 8" x 102" |
| U42597 | Cuffed Debris Hose | 8" x 120" |
| U43958 | Cuffed Debris Hose | 8" x 127" |
| U42595 | Cuffed Debris Hose | 8" x 60" |
| U46564 | Cuffed Debris Hose | 8" x 62" |
| U46564A | Heavy Duty Cuffed Debris Hose | 8"x 62" |
| U44675 | Cuffed Debris Hose | 8" x 48" |
| U7040M | Cuffed Debris Hose | 8" x 37" |
| U70404 | Cuffed Debris Hose | 10" x 34" |
| U46564J | Cuffed Debris Hose | 8"x74" |
| U46564N | Heavy Duty Cuffed Debris Hose | 8"x74" |
| U46564B | Extra Heavy Duty Cuffed Debris Hose | 8"x62" |
| U46564-GR | Ultra Abrasion Resistant | 8" x 62" |
| Va atau® Ctul | a Cuffeel Bulkhay Dalayia Haaa wiith lu | مرم لم مال معم |



Vactor® Style Cuffed Rubber Debris Hose with Installed and Clamped Hose End Weldments



| Part # | Description | Size | Letter |
|---------|--------------------------|----------|--------|
| U54428 | Debris Hose w/ Hose Ends | 8" x 66" | Α |
| U54428B | Debris Hose w/ Hose Ends | 8" x 60" | Α |
| U54428A | Debris Hose w/ Hose Ends | 8" x 62" | D |



Compression Joint

The 10" Compression Joint is used on Vactor® style equipment.



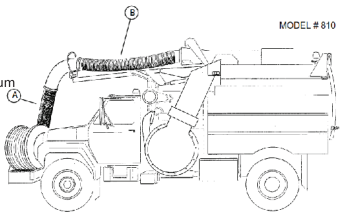
| Part # | Size | Letter |
|--------|------|--------|
| U45716 | 10" | F |

King Clamp



The King Clamp can be used on all vacuum machines with cuffed rubber debris hose to hold to steel weldments. The best clamp-to-hose contact circle in the industry.

| Part # | Size |
|--------|---------------|
| U42592 | 4" King Clamp |
| U42593 | 6" King Clamp |
| U42594 | 8" King Clamp |



Vactor[®] Style Cuffed Rubber Debris Hose

10" Vactor *Style Debris Suction Hose Rubber hose to be used on Vactor* style 2100 machine without cuffs.



| Part # | Description | Size |
|-------------|--------------------------|----------------|
| U47394 | Debris Suction Hose | 10" x 10" |
| U47394F | Debris Suction Hose | 10" x 16" |
| U47394G | Debris Suction Hose | 10" x 25" |
| U47394Q | Debris Suction Hose | 10" x 28" |
| U47394D | Debris Suction Hose | 10" x 36" |
| U46394L | Debris Suction Hose | 10" x 48" |
| U46449 | Debris Suction Hose | 10" x 66" |
| U47394E | Debris Suction Hose | 10" x 78" |
| U47394-BULK | Bulk Debris Suction Hose | 10" x Per Foot |

Kanaflex® 180AR Hose



Used on Vactor style machines, Kanaflex is lighter duty than debris hose, but provides more flexibility.

| Part # | Description | Size | Letter |
|--------|----------------------|-----------|--------|
| U43321 | 180AR Kanaflex® Hose | 6" x 120" | С |
| U52343 | 180AR Kanaflex® Hose | 6" x 25' | |
| U43320 | 180AR Kanaflex® Hose | 6" x 60" | Α |
| U43364 | 180AR Kanaflex® Hose | 8" x 102" | С |
| U43308 | 180AR Kanaflex® Hose | 8" x 120" | С |
| U43365 | 180AR Kanaflex® Hose | 8" x 127" | В |
| U43309 | 180AR Kanaflex® Hose | 8" x 40' | |
| U43319 | 180AR Kanaflex® Hose | 8" x 60" | Α |
| U45804 | 180AR Kanaflex® Hose | 8" x 62" | A or D |
| U43363 | 180AR Kanaflex® Hose | 8" x 66" | |

Letters correspond with truck diagrams on previous page.

The following part numbers include hose end flanges installed and clamped.

| U52763 | 180AR Kanaflex® Hose w/Ends | 8" x 66" | Α |
|--------|-----------------------------|-----------|---|
| U52764 | 180AR Kanaflex® Hose w/Ends | 8" x 102" | С |
| U52765 | 180AR Kanaflex® Hose w/Ends | 8" x 127" | В |

The following part numbers are for bulk hose.

| U43322-LENGTH | 4" Bulk (Per Foot) 25' Increments Only |
|---------------|--|
| U43323-LENGTH | 6" Bulk (Per Foot) 25' Increments Only |
| U43716-LENGTH | 8" Bulk (Per Foot) 25' Increments Only |

The following part numbers are for hose used on Super Products[®] machines.

| . | | • |
|--------------|----------------------|-------------|
| S3906-06000 | 180AR Kanaflex® Hose | 8" x 22' |
| S3906-06000B | 180AR Kanaflex® Hose | 8" X 24' 6" |

Power Clamp



The Power Clamp is used to hold Kanafl ex® hose onto steel hose ends. (Right Hand Winding)

| Size |
|--------------------|
| 2" Power Clamp |
| 2 1/2" Power Clamp |
| 3" Power Clamp |
| 4" Power Clamp |
| 6" Power Clamp |
| 8" Power Clamp |
| 10" Power Clamp |
| 12" Power Clamp |
| |

Aquatech® Style Cuffed Rubber Debris Hose



Heavy duty style debris hose used on Aquatech® style machines.

| Part # | Size / Description |
|-------------|---|
| AT176620 | 8" x 19' 8" Heavy Duty Cuffed Debris Hose |
| AT176620-22 | 8" x 22' Heavy Duty Cuffed Debris Hose |
| AT176620-25 | 8" x 25' 8" Heavy Duty Cuffed Debris Hose |
| AT176630 | 8" x 8' Heavy Duty Cuffed Debris Hose |

Vac-All[®] Style Cuffed Rubber Debris Hose



Heavy duty and light duty style collection/debris hose used on Vac-All® style machines.

| Part # | Size / Description |
|--------------|--|
| V02390-0165B | 12" x 100" Heavy Duty Cuffed Debris Hose |
| V02390-0165D | 12" x 30" Heavy Duty Cuffed Debris Hose |
| V02390-0165A | 12" x 100" Smooth ID Cuffed Debris Hose |
| V02390-0175A | 12" x 100" Light Duty Cuffed Debris Hose |

Vac-All[®] Style Swivel Ball Joint Assembly

The Vac-All® style swivel ball joint assembly is used to allow free rotation of intake debris hose on Vac-All® style machines. 12" in diameter, and manufactured to O.E.M. specifications. Constructed of chrome-plated steel.

V680-0001 Vac-All® Style Swivel Ball Joint Assembly



TUFF TUBE[®] Leader Hose - The Toughest Hose Down the Line

| HOSE I.D. | HOSE O.D. | MAXIMUM PSI | MIN. BURST PSI | MIN. BEND RAD. | WEIGHT |
|-----------|-----------|-------------|-------------------|-------------------|--------------|
| 3/4" | 1.12" | 3,500 | 12,000 | 4.72" | .55 LBS / FT |
| 1" | 1.41" | 3,325 | 12,000 | 5.91" | .82 LBS / FT |



- SYNTHETIC RUBBER TUBE
 RUBBER COVER
- 2. TWO HIGH TENSILE STEEL WIRE BRAIDS
- 3. SYNTHETIC



| PART# | SIZE |
|-------------|----------|
| ASPHH3/4X10 | ¾" X 10' |
| ASPHH3/4X25 | ¾" X 25' |
| ASPHH1X10 | 1" X 10' |
| ASPHH1X20 | 1" X 20' |
| ASPHH1X25 | 1" X 25' |
| ASPHH1X30 | 1" X 30' |
| ASPHH1X50 | 1" X 50' |

Elgin[®] Style Cuffed Rubber Debris Hose



Heavy duty style debris hose used on Elgin® style machines.

| Part # | Size / Description |
|------------|--|
| ES1011454 | 11" x 62" Heavy Duty Cuffed Suction Hose (Fits Whirlwind) |
| ES1020546 | 8" x 147" Heavy Duty Cuffed Wandering Hose (Fits Crosswind and Whirlwind |
| ES1032976 | 13" x 42" Heavy Duty Cuffed Suction Hose (Fits Crosswind) |
| F\$1036256 | 14" x 30" Heavy Duty Cuffed Pressure Hose (Fits Crosswind) |

Clean Earth® Style Cuffed Rubber Debris Hose



Heavy duty style debris hose used on Clean Earth® style machines.

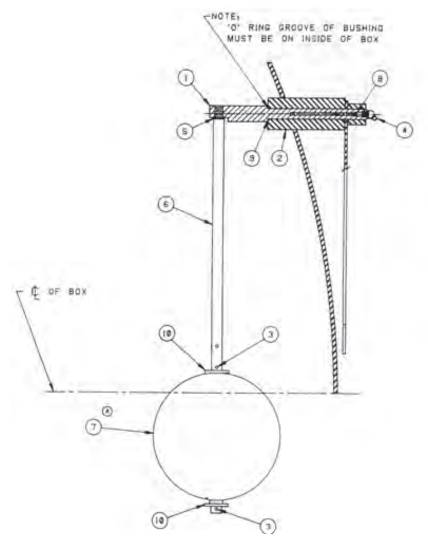
Part # CE32030029

Size / Description

9 1/4" x 60" Horizontal Boom Hose

Float Indicator Assembly

(Assembly Required)



©2001

| ITEM #: | PART #: | DESCRIPTION | QUANTITY NEEDED |
|---------|----------|--|--------------------|
| 1 | U37130 | Shaft, Bronze Rod | 1 |
| 1 | U37131 | Float Control Arm - Round Box | 1 |
| 2 | U37132 | Bushing, Float Control | 1 |
| 3 | U16420-L | Pin, Roll 1/8" x 3/4" Steel | 2 |
| 4 | U41759 | Fitting, Grease 1/4-28 45° OAL | 1 |
| 5 | U16366B | Washer, Lock 3/8" | 1 |
| 6 | U37133 | Arm, Float 1/2" x 19" | 1 |
| 7 | U45113 | Float Ball 6" Round 1/2" Bore Stainless ST | 1 |
| 8 | U16420-V | Pin, Roll 1/8 x 1 Steel | 1 |
| 9 | U41771 | O Ring, Float Indicator | 1 |
| 10 | HLW-103 | Washer, 1/2" SAE-AXEL Shim HLW | 2 |

Float Balls

Part # Description

S7300-01935 6" stainless steel float ball used on Super

Products® type machines as vacuum breaker in

a vacuum debris tank. (Photo B)

U45113 or VC690-0745 or

GU1320456 6" stainless steel float ball with 1/2" bore tube

to connect onto a slide rod to monitor debris tank capacity used in the debris tank in Vactor®, Guzzler® and Vac-Con® type machines. (Photo A)

S3000-01395 8" stainless steel float ball used on Super

Products® type machines as a vacuum breaker in

the debris tank. (Photo B)

S3000-01406 or

GU1320849 9" stainless steel float ball used on Super

Products® and Guzzler® type machines as a vacuum breaker in the debris tank. (Photo B)

U44388 or

VC690-1136 10" stainless steel float ball used on Vactor® and

Vac-Con® type machines as a vacuum breaker in

the debris tank. (Photo B)

U44388A or

GU1320383 12" stainless steel float ball used on Super

Products® and Guzzler® type machines as a vacuum breaker in the debris tank. (Photo B)

U44478 or

VC690-0746 14" stainless steel float ball used on Vactor® and

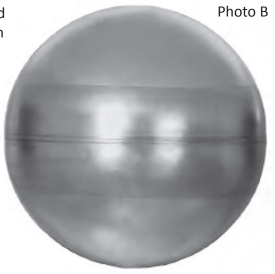
Vac-Con® type machines as a vacuum breaker in

the debris tank. (Photo B)

Made in the USA.

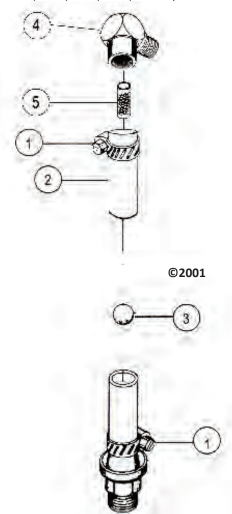


Photo A



26" and 45" Water Fill Sight Gauge Assemblies

Used on Vactor® and other sewer cleaners to monitor the water availability in the water tanks. 26" For Models 2100, 810, 800, 815, 1200 / 45" For Models 400, 810E

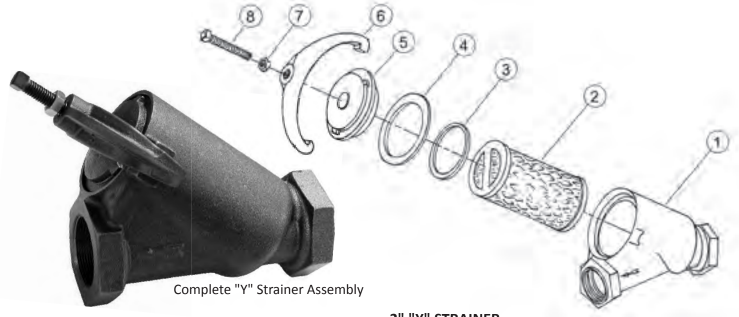


| ITEM #: | PART #: | DESCRIPTION | QUANTITY NEEDED |
|---------|---------|------------------------------------|------------------------|
| | | | |
| | U55742 | 26" Water Tank Fill Gauge Assembly | Complete |
| 1 | U43734 | Clamp, Hose Water Gauge | 2 |
| 2 | U41458A | PVC, 3/8" ID Clear Tube | 2′ |
| 3 | U43061 | Ball, Red Polyethylene | 1 |
| 4 | U16634 | Elbow, 1/4-18 x 3/8 90° Barb | 2 |
| 5 | U58100 | Screen, Water Tank Gauge | 2 |
| | U58101 | 45" Water Tank Fill Gauge Assembly | Complete |
| 1 | U43734 | Clamp, Hose Water Gauge | 2 |
| 2 | U41458A | PVC, 3/8" ID Clear Tube | 3′ |
| 3 | U43061 | Ball, Red Polyethylene | 1 |
| 4 | U16634 | Elbow, 1/4-18 x 3/8 90° Barb | 2 |
| 5 | U58100 | Screen, Water Tank Gauge | 2 |
| | | | |

Custom tube lengths not available

"Y" Pattern Strainers - 2" and 3"

This style "Y" filter strainer assembly has been used for many years on Vactor® style machines and others as well. The purpose of these 'Y" design filter strainers are to allow large volumes of water to pass through while filtering the sand, rust and other material from the water before it enters a cleaning machine's water pump.





| | | Z I SINAINEN | |
|-------|---------|---|----------|
| ITEM# | PART #: | DESCRIPTION | QUANTITY |
| | U45797 | 2" Complete "Y" Strainer Assembly (12 lbs.) | |
| 1 | U46134 | 2" Body Only | 1 |
| 2 | U45803 | 2" Screen Only (1 lb.) | 1 |
| 3 | U46137 | Basket Screen Gasket | 1 |
| 4 | U46138 | 2" Cap Gasket | 1 |
| 5 | U46136 | 2" Cap (1 lb.) | 1 |
| 6 | U46135 | 2" Cap Clamp (2 lbs.) | 1 |
| 7 | U46140 | Jam Nut 1/2 x 13 | 1 |
| 8 | U41274 | Screw 1/2 x 13 x 2 3/4 | 1 |

3" "Y" STRAINER



| ITEM# | PART #: | DESCRIPTION | QUANTITY |
|-------|---------|---|----------|
| | U41279 | 3" Complete "Y" Strainer Assembly (24 lbs.) | |
| 1 | U41268 | 3" Body Only | 1 |
| 2 | U41280 | 3" Screen Only (2 lbs.) | 1 |
| 3 | U41272 | Basket Screen Gasket | 1 |
| 4 | U41271 | 3" Cap Gasket (4" I.D. x 4 3/8" O.D.) | 1 |
| 5 | U41269 | 3" Cap (2 lbs.) | 1 |
| 6 | U41270 | 3" Cap Clamp (3 lbs.) | 1 |
| 7 | U41273 | Jam Nut 1/2 x 13 | 1 |
| 8 | U41274 | Screw 1/2 x 13 x 2 3/4 | 1 |
| | | | |

Vacuum Fans

A 38" diameter fan assembly is a replacement part for Vactor® machines. These fans are constructed to meet exact dimensional specification and each part in the fan assembly is coated with a protectant to ensure longer life.

The center steel hub assembly is welded. The welded areas are then machined to eliminate excess weld material to enhance the performance of the fan when it is spun-up to full running r.p.m. This operation also aids in optimizing the fan into a prebalanced state.

The center steel hub is then zink plated via electrolysis to 70 r.c., which protects it against rust and corrosion. This process also preserves the base steel against abrasive elements.

The fan blades are centrifugally cast, not just die cast. Each fan blade has a tensile strength of 35,900 lbs. compared to others at 27,900 lbs. and a yield strength of 29,400 lbs. compared to others at 20,400 lbs. To safeguard against damaging abrasion, there is a hard chrome coating on the blade face.

The fan blades are then pre-weighed so that all 16 fan blades in the fan assembly weigh the same, again bringing the fan closer to a pre-balanced state.

The front and rear cover of each fan is anodized. This electrochemical process protects aluminum parts from corrosion and oxidation.

After assembly, each fan is spin balanced to eliminate vibration stress, providing longer life for both the fan and the transmission. Each fan is supplied with a Taper Lock Bushing.

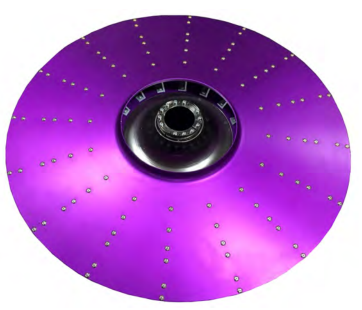
The fan assembly is also covered under a one-year warranty on materials and workmanship. Taper lock also sold separately.

Note: 85lbs. Fan only (Skid - 15lbs.)

Made in the USA.



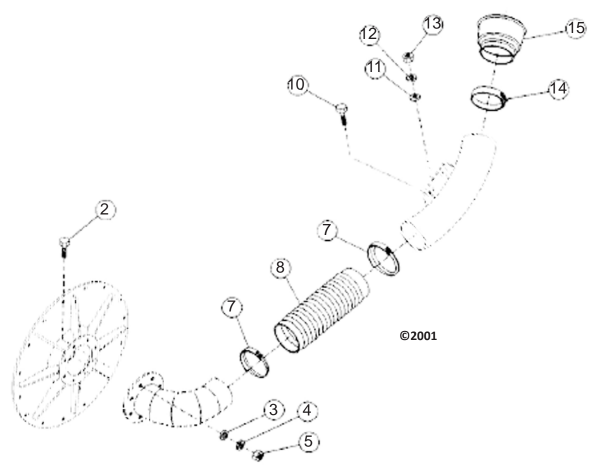
Part # U25975 (Taper Lock assembley included) Taper Lock Part # U16056



2100+ (3.25"Shaft)
Part # U25975-S
(Taper Lock assembley included)
Taper Lock
Part # U47801F-30

Fan Duct Installation

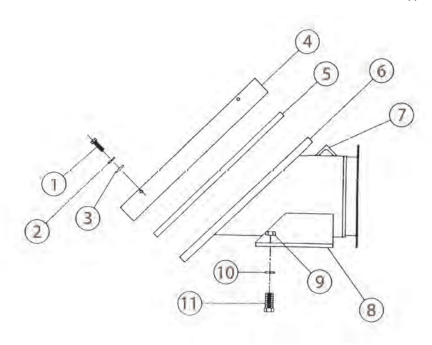
For Model 2100 Vactor® Type Machines



| ITEM #: | PART #: | DESCRIPTION | QUANTITY |
|---------|-------------|---|----------|
| | | | |
| 2 | U16343A | Bolt - Hex Head 3/8" - 16 NC x 1" Long 3/8" | 8 |
| 3 | U16365B | Flat Washer | 8 |
| 4 | U16367B | 3/8" Lock Washer | 8 |
| 5 | U16360B | 3/8" - 16 Hex Head Nut | 8 |
| 7 | U70406** | Clamp | 2 |
| 8 | U47394-Bulk | 10" Kanaflex Style Hose 16" Long - No Cuff | 1 |
| 10 | U16355D | Screw, 5/8 - 11 x 1 3/4 Hex Head | 4 |
| 11 | U16365D | 5/8" Flat Washer | 4 |
| 12 | U16367-D | 5/8" Lock Washer Med Spring | 4 |
| 13 | U16360-D | 5/8" - 11 NC Nut | 4 |
| 14 | U70406** | Clamp | 1 |
| 15 | U45716 | 10" Rubber Compression Inlet Boot | 1 |
| | | | |

Vacuum Box Assembly (Vacuum Box Debris Inlet Assembly)

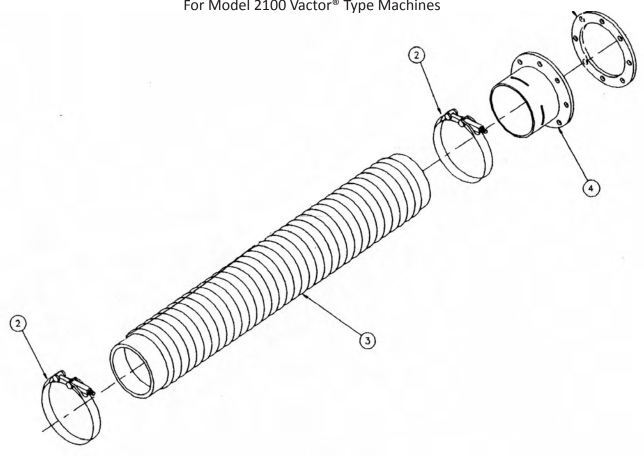
For Model 2100 Vactor® Type Machines



| ITEM #: | PART #: | DESCRIPTION | QUANTITY NEEDED |
|---------|----------|--------------------------------|--------------------|
| 1 | U16332E | Screw, 1/4-20 x 1 1/4 CAP GR 5 | 4 |
| 2 | U16366 | Washer, Lock 1/4" | 4 |
| 3 | U16364 | Washer, Flat 1/4" USS Zinc | 4 |
| 4 | U23604 | Weldment, Seal Frame | 1 |
| 5 | U54056 | Gasket - Debris Inlet Rubber | 1 |
| 6 | U34961** | Inlet Assembly | 1 |
| 7 | U27772 | Dustbox, Guide Angle | 1 |
| 8 | U34953 | Angle Anchor - Dustbox Inlet | 2 |
| 9 | U16360E | Nut, Hex 3/4-10 Zinc Plated | 4 |
| 10 | U16367E | Washer, Lock 3/4" Hi Collar | 4 |
| 11 | U16370B | Screw, 3/4-10 x 1 3/4 CAP | 4 |
| 17 | U59450 | Head Extension Weldment | 1 |

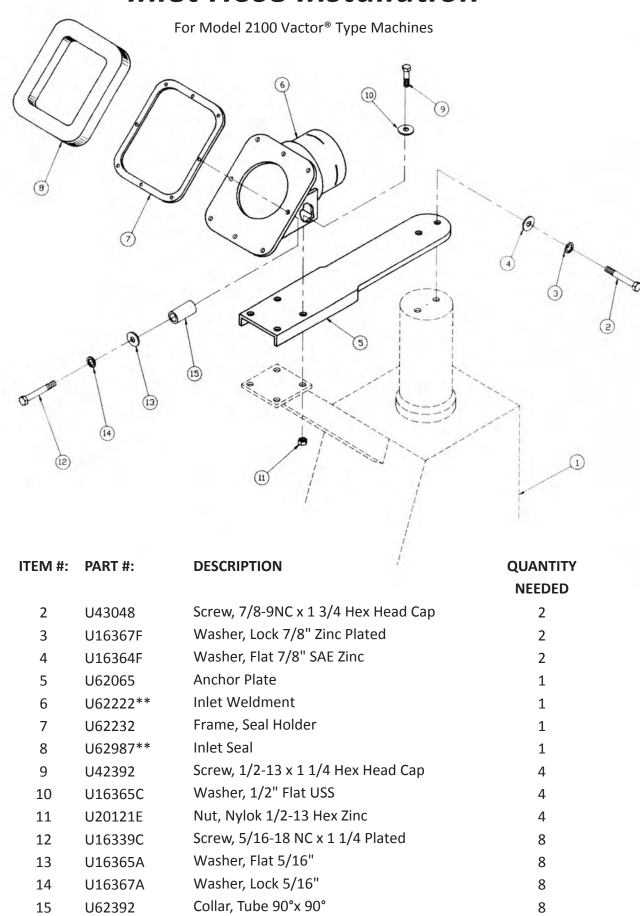
Inlet Hose Installation

For Model 2100 Vactor® Type Machines

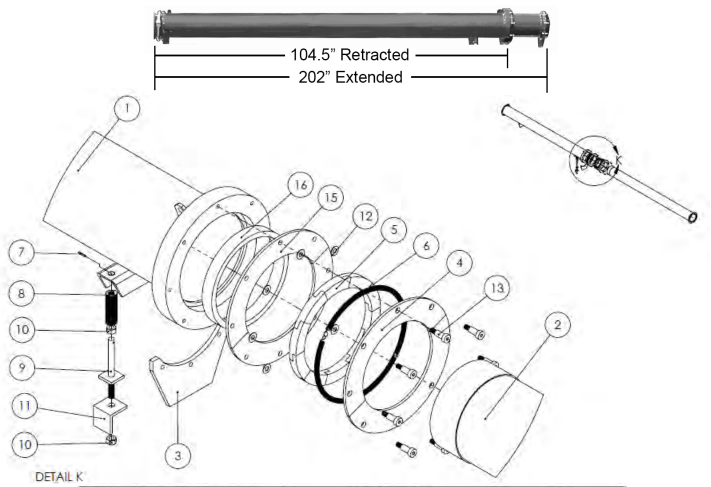


| ITEM #: | PART #: | DESCRIPTION | QUANTITY |
|---------|---------|-----------------------------|----------|
| | | | NEEDED |
| 2 | U42594 | Clamp, King 8" | 2 |
| 3 | U46564 | 8" x 62" Cuffed Debris Hose | 1 |
| 4 | U58795 | 8" Flange Weldment Assembly | 1 |
| 5 | U16585 | 8" Flange Gasket | 1 |

Inlet Hose Installation



TELESCOPING TUBE ASSEMBLY U62034



| | | ~ | |
|----------|-------------|---------------------------------------|------|
| ITEM NO. | PART NUMBER | DESCRIPTION | QTY. |
| 1 | U62033 | OUTER TUBE WELDMENT | 1 |
| 2 | U62031 | INNER TUBE WELDMENT | 1 |
| 3 | U58925 | FRONT PLATE SUPPORT | 1 |
| 4 | U59827 | RETAINER SEAL | 2 |
| 5 | U59826 | AIR SEAL SEGMENT | 10 |
| 6 | U44581 | 14.5" SPRING | 1 |
| 7 | U16420 | PIN, ROLL 1/8" X 3/4" STEEL | 2 |
| 8 | U44645 | SPRING DIE- HEAVY LOAD SPRING | 2 |
| 9 | U59832 | SPRING KEEPER ASSEMBLY | 2 |
| 10 | U16359D | NUT, HEX 1/2-13" NC | 4 |
| 11 | U59828 | MOUNTING ANGLE | 2 |
| 12 | U40683 | WASHER, FLAT 1/8" X 3/4" SS | 8 |
| 13 | U44580 | BOLT, SHOULDER 1/2"-13 X 1" | 8 |
| 14 | U58924 | REAR SUPPORT PLATE | 1 |
| 15 | U59825 | RETAINER, SEAL (SM HOLE) | 2 |
| 16 | U62029 | BUSHING, OUTER-INNER TUBE WELDMENT | 1 |
| | U62037 | ALSO AVAILABLE | |

Worm Gear Rotator Assembly

This worm gear rotator assembly is the essential drive unit to activate the slewing bearing ring, which activates the boom turret on Vac-Con® combo trucks. Precision manufactured to meet the demands of the boom turret and has been perfected to be an exact replacement.

Part #DescriptionWeightVC644-0132Worm Gear Rotator Assembly54 lbs.



Slewing Bearing Ring Worm Gear

This slewing bearing gear is manufactured to meet the demands of the boom turret on Vac-Con® manufactured combo trucks. Exact replacement.

Part #DescriptionWeightVC644-0131Slewing Bearing Ring Worm Gear59 lbs.



Rotating Front Hose Reel Bearing

This front hose reel bearing fi ts Vactor® style 2100 & 2100 plus sewer cleaning combo trucks and is precision manufactured to meet the everyday demands of this application. This product is an exact replacement part.

Part # Description Weight U45548H Rotating Front Hose Reel Bearing 60 lbs.



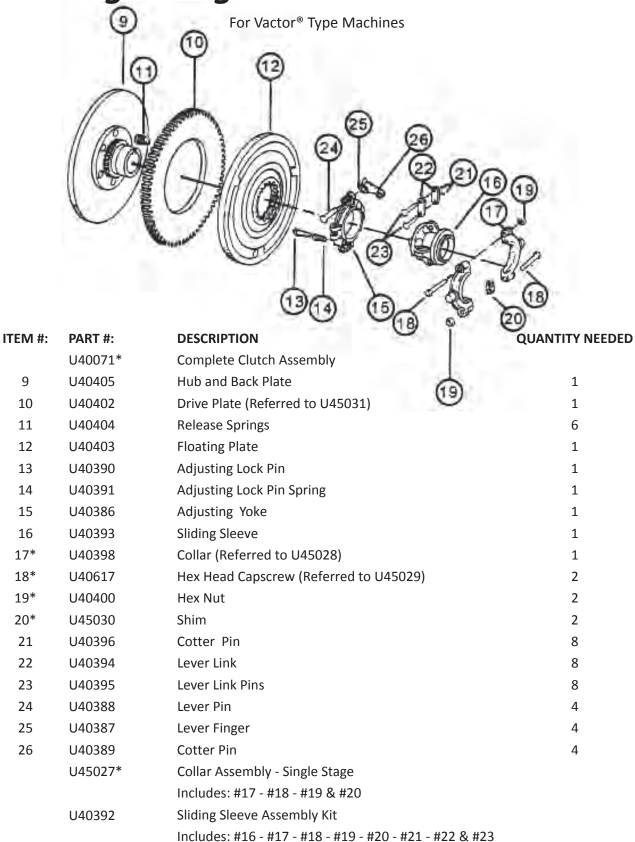
Stop Block Tooth

Stop block tooth components have been precision manufactured to meet the application demands of restricting a Vactor® machine's front hose reel from rotating.

Part #DescriptionAttachment HoleU61297Stop Block ToothCenterU61297DStop Block ToothOffset

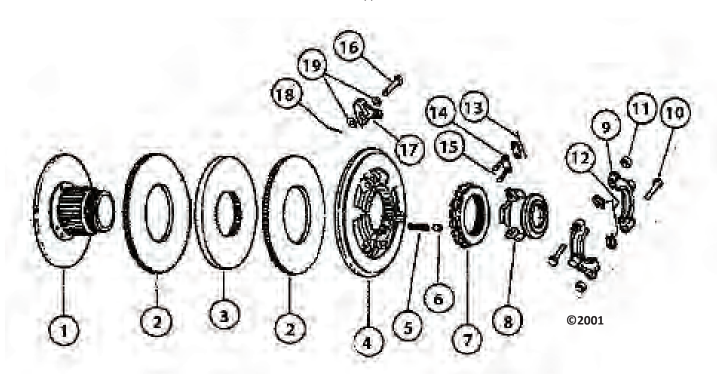


Single Stage Transmission Clutch



Dual Stage Transmission Clutch

For Vactor® Type Machines

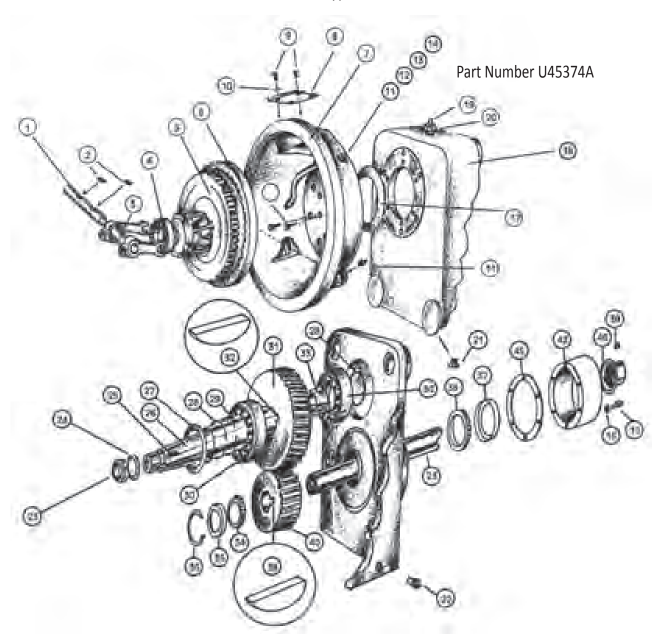


| ITEM #: | PART #: | DESCRIPTION | QUANTITY NEEDED |
|---------|---------|---------------------------------------|-----------------|
| | | | |
| | U40147 | Complete Clutch Assembly | 1 |
| 1 | U40406 | Hub & Back Plate | 2 |
| 2 | U40407 | Drive Plate (Also referred to U45032) | 1 |
| 3 | U40424 | Center Plate | 1 |
| 4 | U40423 | Floating Plate | 1 |
| 5 | U40426 | Adjusting Lock Pin | 1 |
| 6 | U40427 | Adjusting Lock Pin Spring | 1 |
| 7 | U40425 | Adjusting Yoke | 1 |
| 8 | U40411 | Sliding Sleeve | 1 |
| 9 | U40416 | Collar | 2 |
| 10 | U40417 | Hex Head Capscrew | 2 |
| 11 | U40418 | Hex Nut | 2 |
| 12 | U40419 | Shim | 6 |
| 13 | U40414 | Cotter Pin | 6 |
| 14 | U40412 | Lever Link | 6 |
| 15 | U40413 | Lever Link Pins | 3 |
| 16 | U40421 | Lever Pin | 3 |
| 17 | U40420 | Lever | 6 |
| 18 | U40428 | Spring Washer | 3 |
| 19 | U40422 | Cotter Pin | |
| | | | |

Single Stage Transmission with #3 Bell Housing - New Style

(FOR FORD AND CUMMINS DIESEL AUXILIARY ENGINES W/TRANSMISSION SERIAL NUMBERS OF 168156 AND HIGHER)

For Vactor® Type Machines



*Note: As of September 1988, Cotta® Transmission has made a manufacturing change to all single stage transmissions with serial numbers 168156 and higher. Cotta® now uses a newer style of output shaft, output bearing, transmission case and output housing. This change makes parts manufactured prior to September 1988 non-interchangeable with the newer style transmission parts (serial number 168156 and higher). When ordering Cotta® transmission parts, please refer to the appropriate pages in this catalog by using the model and serial numbers of the transmission you are buying replacement parts for. These numbers are located on your transmission's identification tag.

Single Stage Transmission with #3 Bell Housing - New Style

(FOR FORD AND CUMMINS DIESEL AUXILIARY ENGINES W/TRANSMISSION SERIAL NUMBERS OF 168156 AND HIGHER)

Part Number U45374A

| ITEM #: | PART #: | DESCRIPTION | QUANTITY |
|---------|---------|--|----------|
| 1 | U40322 | Clutch Release Shaft | 1 |
| 2 | U41907 | Woodruff Keys | 2 |
| 3 | U40320 | Fork (Includes 2 bolts & 2 lock washers) | 1 |
| 4 | U40802 | Pilot Bearing for Ford & Cummins Diesel | 1 |
| 6 | U40319 | Drive Ring | 1 |
| 7 | U43554 | #3 Bell Housing | 1 |
| 8 | U40266 | Cover, Bell Housing - Single Stage | 1 |
| 9 | U40298 | Hex head Screw | 2 |
| 10 | U40284 | Lock Washer | 2 |
| 11 | U42402 | Zerk Fitting (Same as U40295) | 3 |
| 12 | U40283 | Half Nut | 1 |
| 13 | U40285 | Lock Washer | 1 |
| 14 | U40267 | Grease Hose | 1 |
| 15 | U40281 | Hex head Cap Screw | 10 |
| 16 | U45566 | Lock Washer | 10 |
| 17 | U40273 | Gasket for Bell Housing Case | 1 |
| 18 | U45565 | Case | 1 |
| 19 | U40304 | Breather | 1 |
| 20 | U40292 | Reducer | 1 |
| 21 | U40294 | Pipe Plug Magnetic | 1 |
| 22 | U40293 | Pipe Plug | 1 |
| 23 | U40317 | Nut | 1 |
| 24 | U40318 | Washer | 1 |
| 25 | U40321 | Key | 1 |
| 26 | U40278 | Input Shaft | 1 |
| 27 | U40302 | Oil Seal - Input Shaft | 1 |
| 28 | U40300 | Snap Ring - Input Shaft | 2 |
| 29 | U40301 | Snap Ring - Input Bearing | 1 |
| 30 | U40290 | Bearing - Input Shaft | 2 |
| 31 | U40276 | Gear - Input (45 Tooth) | 1 |
| 32 | U40297 | Woodruff Key | 1 |

Single Stage Transmission with #3 Bell Housing - New Style

(FOR FORD AND CUMMINS DIESEL AUXILIARY ENGINES W/TRANSMISSION SERIAL NUMBERS OF 168156 AND HIGHER)

Part Number U45374A

| ITEM #: | PART #: | DESCRIPTION | QUANTITY |
|---------|---------|---------------------------------------|----------|
| 33 | U40269 | Spacer - Input Shaft | 1 |
| 34 | U45570 | Cone Bearing - Bell Housing | 1 |
| 35 | U45571 | Bearing Cup - Bell Housing | 1 |
| 36 | U45572 | Output Shaft Snap Ring - Bell Housing | 1 |
| 37 | U45568 | Cup Bearing - Fan | 1 |
| 38 | U45569 | Cone Bearing - Fan | 1 |
| 39 | U40296 | Woodruff Key | 2 |
| 40 | U40275 | Gear - Output Shaft (32 Tooth) | 1 |
| 41 | U45564 | Output Shaft | 1 |
| 42 | U45563 | Output Housing | 1 |
| 43 | U45574 | .020 Shim | 1 |
| 44 | U45575 | .007 Shim | 3 |
| 45 | U45576 | .005 Shim | 3 |
| 46 | U45573 | Oil Seal Output Shaft | 1 |

Single Stage Transmission Clutch Rebuild Kits and Bell Housing Assemblies

For Vactor® Type Machines

DESCRIPTION

PART #: **CLUTCH KIT ASSEMBLIES** U40411 **Sliding Sleeve** U40416 Collar U40417 Hex head Capscrew U40418 Hex Nut U40419 Shim Cover Pin U40414 U40412 Lever Link U40413 Lever Link Pins

U40420 Lever

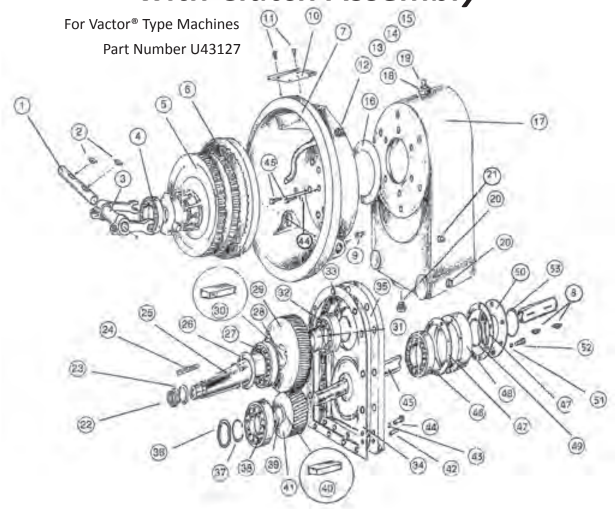
Kit #: U40415 COLLAR ASSEMBLY

Contains: U40416 Collar

U40417 Hex Head Capscrew

U40418 Hex Nut U40419 Shim

Dual Stage Transmission with Clutch Assembly



| ITEM # | PART #: | DESCRIPTION | QUANTITY |
|--------|------------|--|----------|
| | U43127 | Transmission Complete with Clutch | 1 |
| | U43127R | Transmission Complete without Clutch | 1 |
| 1 | U29156 | Clutch Release Shaft | 1 |
| 2 | U41907 | Woodruff Keys | 2 |
| 3 | U29154 | Fork (Includes 2 bolts & 2 Lock washers) | 1 |
| 4 | U40802 | Pilot Bearing for Ford 429 & Cummins 6BTA5.9 | 1 |
| 4 | U40291 | Pilot Bearing for Detroit 6V-53 | 1 |
| | Dimensions | diameter (2.442 in.) x width (.934 in.) x bore (1.178 in.) | |
| 4 | U40328 | Pilot Bearing for Detroit 6V-53 | 1 |
| | Dimensions | diameter (2.442 in.) x width (.630 in.) x bore (1.178 in.) | |
| | | Both Size Bearings were used in the Detroit 6V-35 | |
| | | Identify the bearing sizes to ensure proper fit | |
| 5 | U40147 | Complete Clutch Assembly | 1 |
| 6 | U29153 | Drive Ring | 1 |
| 7 | U29129 | SAE #2 Bell Housing | 1 |
| 8 | U40296 | Woodruff Keys | 2 |
| | | | |

Dual Stage Transmission with Clutch Assembly

| ITEM# | PART #: | DESCRIPTION | QUANTITY |
|-------|---------|--|----------|
| 9 | U42401 | Grease Fitti g | 2 |
| 10 | U29119 | Bell Housing Hand Hole Cover | 1 |
| 11 | U42396 | Butt on Head Screw | 2 |
| 12 | U42402 | Grease Fitti g | 1 |
| 13 | U40283 | Half Nut | 1 |
| 14 | U40285 | Lock Washer | 1 |
| 15 | U42397 | Grease Hose | 1 |
| 16 | U29125 | Input Gasket Housing | 1 |
| 17 | U29131 | Transmission Case | 1 |
| 18 | U40304 | Breather | 1 |
| 19 | U40292 | Reducer Bushing | 1 |
| 20 | U40294 | Pipe Plug - Magneti | ය |
| 21 | U42395 | Pipe Plug | 2 |
| 22 | U42375 | Nut | 1 |
| 23 | U42376 | Washer | 1 |
| 24 | U40321 | Key - Clutch | 1 |
| 25 | U29127 | Input Shaft | 1 |
| 26 | U29150 | Oil Seal - Input Shaft | 1 |
| 27 | U29138 | Bearing - Input Shaft(BellHousingSide) | 1 |
| 28 | U29120 | Spacer - Input Shaft(BellHousingSide) | 1 |
| 29 | U29123 | Input Gear | 1 |
| 30 | U29118 | Key | 1 |
| 31 | U29121 | Spacer - Input Shaft | 1 |
| 32 | U29137 | Bearing - Input Shaft (Cover Side) | 1 |
| 33 | U40299 | Snap Ring - Input Shaft | 1 |
| 34 | U29130 | Gasket - Case Cover | 1 |
| 35 | U29132 | Cover | 1 |
| 36 | U42379 | Wave Spring Washer | 1 |
| 37 | U29148 | Snap Ring - External Output Shaft | 2 |
| 38 | U29139 | Bearing Output Shaft(BellHousingSide) | 1 |
| 39 | U29122 | Spacer Output Shaft(BellHousingSide) | 1 |
| 40 | U29117 | Key | 1 |
| 41 | U29124 | Output Gear | 1 |
| 42 | U46435 | Dowel Pin 5/8" (Same as 29141) | 2 |
| 43 | U29136 | Lock Washer | 29 |
| 44 | U42394 | Cap Screw | 29 |
| 45 | U40264 | Output Shaft | 1 |
| 46 | U29140 | Bearing Output Shaft (Cover Side) | 1 |
| 47 | U29126 | Gasket Output Bearing Housing | 2 |
| 48 | U42400 | Output Bearing Housing | 1 |
| 49 | U29146 | Snap Ring - External | 1 |
| 50 | U42399 | Output Oil Seal Housing | 1 |

Dual Stage Transmission with Clutch Assembly

Part Number U43127

| ITEM # | PART #: | DESCRIPTION | QUANTITY |
|----------------|---------|--|----------|
| 51 | U29135 | Lock Washer | 6 |
| 52 | U42393 | Hex head Cap Screw | 6 |
| 53 | U29149 | Oil Seal - Output Shaft | 1 |
| Kit #: U43127B | | Dual Stage Clutch Assembly Kit | |
| Contains: | U16559B | Woodruff Key | 2 |
| | U29153 | Dual Stage Drive Ring | 1 |
| | U29154 | Throwout Fork | 1 |
| | U29156 | Clutch Release Shaft | 1 |
| | U40147 | Dual Stage Clutch Complete | 1 |
| | U42375 | Shaft Nut | 1 |
| | U42376 | Lock Washer | 1 |
| Kit #: U43127D | | Rebuild Kit for U43127 (Dual Stage Transmission) | |
| Contains: | U16559B | Woodruff Key | 3 |
| | U29125 | Unput Housing Gasket | 1 |
| | U29126 | Output Housing Gasket | 2 |
| | U29130 | Case Cover Gasket | 1 |
| | U29137 | Front Input Shaft Bearing | 1 |
| | U29138 | Rear Input Shaft Bearing | 1 |
| | U29139 | Front Output Shaft Bearing | 1 |
| | U29140 | Rear Output Shaft Bearing | 1 |
| | U29146 | Snap Ring External Beveled | 1 |
| | U29148 | Snap Ring External Beveled | 1 |
| | U29149 | Oil Seal - Dual Output Shaft | 1 |
| | U29150 | Oil Seal - Dual Input Shaft | 1 |
| | U29153 | Dual Stage Drive Ring | 1 |
| | U40147 | Dual Stage Transmission Clutch Complete | 1 |
| | U40299 | Snap Ring - Old Output Shaft | 1 |
| | U40802 | Pilot Bearing for Ford & Cummins | 1 |
| | U42379 | Wavey Washer | 1 |
| | U42397 | 15" Grease Hose | 1 |
| | U29146 | Snap Ring External Beveled (Same As U43129) | 1 |

0-3000 PSI Pressure Gauge

This pressure gauge has been widely used on both Vac-Con® and Vactor® type sewer cleaning trucks. It is glycerin filled to assure steady needle movement while sewer cleaning functions are performed. The gauge has a 1/4" bottom mount and the dial needle measures from 0-3000 PSI. Vac-Con® part number VC665-0005.

Part # Description Weight U20971 0-3000 PSI Water Pressure Gauge 1 lb.



Front Panel Mount Gauge

This front panel mount gauge comes in 0-4000 PSI or 0-5000 PSI and is glycerin filled to dampen vibration. It has a rear mount 1/4" connection and is widely used on Super Products® machines and many others.

| Part # | Description | Weight |
|--------------|--|----------|
| S6000-00260 | 0-4000 PSI Front Panel Mount Gauge | 0.5 lbs. |
| S6000-01130 | 0-5000 PSI Front Panel Mount Gauge | 0.5 lbs. |
| S6000-01130F | 0-5000 PSI Front Panel Flanged Mount Gauge | 0.5 lbs. |





0-600 PSI Pressure Gauge

This gauge is 1/4" bottom mounted and glycerin filled to dampen vibration. Needle indicates 0-600 PSI of hydraulic pressure. Used on Vactor® type equipment.

Part #DescriptionWeightU407990-600 PSI Pressure Gauge1 lb.



0-160 PSI Pressure Gauge

This air pressure tensioning gauge is used on Super Products® type combo trucks. The needle indicates 0-160 PSI air pressure. Rear mounted by a 1/4" connection.

Part #DescriptionWeightS6000-004100-160 PSI Pressure Gauge0.6 lb.



0-30" Vacuum Gauge

This 0-30" vacuum gauge is used on Vactor type vacuum and combo trucks. It has a rear mount 1/4" connection.

Part #DescriptionWeightU42645Vacuum Gauge1 lb.



Front Panel Mount Vacuum Pressure Gauge

This glycerin filled front panel mount vacuum gauge is used on Super Products® vacuum and combo trucks. It measures 0-30" of vacuum, and has a rear mount 1/4" connection.

Part #DescriptionWeightS6000-00261Front Panel Mount Vacuum Gauge0.7 lbs



Universal Bottom Mount Pressure Gauge

These UG-B series gauges are quality glycerin bottom mount 1/4" connection gauges. They are available in 1000 PSI increments from 2000 PSI to 5000 PSI. These gauges are widely-used on many types of sewer cleaning equipment.

| Part # | Description | Weight |
|-----------|--------------------------------------|----------|
| UG-B 2000 | 2000 PSI Bottom Mount Pressure Gauge | 0.5 lbs. |
| UG-B 3000 | 3000 PSI Bottom Mount Pressure Gauge | 0.5 lbs. |
| UG-B 4000 | 4000 PSI Bottom Mount Pressure Gauge | 0.5 lbs. |
| UG-B 5000 | 5000 PSI Bottom Mount Pressure Gauge | 0.5 lbs. |



Universal Front Panel Mount Pressure Gauge

These UG-P series gauges are quality glycerin front panel mount 1/4" connection gauges. They are available in 1000 PSI increments from 2000 PSI to 5000 PSI. These gauges are widely-used on many types of sewer cleaning equipment.

| Part # | Description | Weight |
|-----------|---|----------|
| UG-P 2000 | 2000 PSI Front Panel Mount Pressure Gauge | 0.5 lbs. |
| UG-P 3000 | 3000 PSI Front Panel Mount Pressure Gauge | 0.5 lbs. |
| UG-P 4000 | 4000 PSI Front Panel Mount Pressure Gauge | 0.5 lbs. |
| UG-P 5000 | 5000 PSI Front Panel Mount Pressure Gauge | 0.5 lbs. |



Water Level Gauge

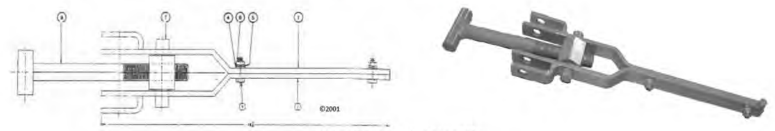
This gauge has been used by Super Products® over the years to show water tank levels. The gauge showcases 0-100" measurement and has a 1/4" bottom mount.

| Part # | Description | Weight |
|-------------|-------------------|--------|
| S6000-00711 | Water Level Gauge | 1 lb. |



Rear Door Lock Assembly

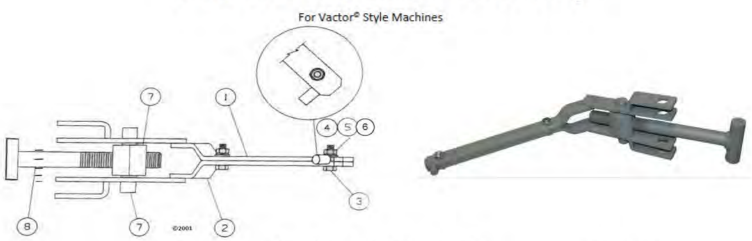
For Vactor® Style Machines - Part Number U35597



Rear Door Lock Assembly

| Item #: Part #: | | Description | Quanitity Needed |
|-----------------|-------------|---|---------------------|
| | U35597** | Rear Door Side Lock Assembly - Complete | |
| 1 | U35598** | Lock Handle Weldment w/Stop | 1 |
| 2 | U38638** | Handle, Lock, Half Weldment | 1 |
| 3 | 10-0312-1.0 | Bolt, Hex 5/16"-18 x 1" Grade 5 | 2 |
| 4 | 10-037-11A | Flat Washer 3/8" | 2 |
| 5 | 10-0375-100 | Lock Washer 3/8" | 2 |
| 6 | 10-3125-1.0 | Nut, KEP 5/16"-18 Zinc Plated | 2 |
| 7 | U35446 | Block, Adjusting | 1 |
| 8 | U35443 | Rod, Lock Adjusting | 1 |

Lower Door Lock Assembly



| Rear Door Lock Assembly 45° | | | Quanitity |
|-----------------------------|-------------|-------------------------------------|-----------|
| Item #: | Part #: | Description | Needed |
| | U51466** | Lower Door Lock Assembly - Complete | |
| 1 | U51467** | Lock Handle Weldment w/Stop | 1 |
| 2 | U51468 | Handle, Lock, Half Weldment | 1 |
| 3 | 10-0312-1.0 | Bolt, Hex 5/16"-18 x 1" Grade 5 | 2 |
| 4 | 10-0375-11A | Flat Washer 3/8" | 2 |
| 5 | 10-0375-100 | Lock Washer 3/8" | 2 |
| 6 | 10-3125-1.0 | Nut, KEP 5/16"-18 Zinc Plated | 2 |
| 7 | U35446 | Block, Adjusting | 1 |
| 8 | U35601 | Rod, Lock Adjusting | 1 |

"D" Style Rear Door Gasket

"D" gasket is manufactured to exacting specifications to fit Vactor type combo trucks. Available in 13 lengths and engineered to be just a bit softer than the original OEM door gasket. This makes a better seal, especially in temperatures below 40 degrees; when harder rubber gaskets can't easily compress, causing leakage.

| PART #: | DESCRIPTION | WEIGHT |
|---------|----------------------------|---------|
| U35594N | 40" "D" Style Door Gasket | 5 lbs. |
| U35594C | 64" "D" Style Door Gasket | 8 lbs. |
| U35594A | 70" "D" Style Door Gasket | 9 lbs. |
| U35594B | 88" "D" Style Door Gasket | 11 lbs |
| U35594K | 91" "D" Style Door Gasket | 11 lbs. |
| U35594O | 168" "D" Style Door Gasket | 22 lbs. |
| U35594M | 196" "D" Style Door Gasket | 25 lbs. |
| U35594G | 230" "D" Style Door Gasket | 29 lbs. |
| U35594 | 255" "D" Style Door Gasket | 30 lbs. |
| U35594L | 258" "D" Style Door Gasket | 33 lbs. |
| U35594F | 325" "D" Style Door Gasket | 39 lbs. |
| U35594H | 360" "D" Style Door Gasket | 46 lbs. |
| U35594I | 384" "D" Style Door Gasket | 47 lbs. |



Tail Gate Door Gasket

Two-hole gasket is manufactured to exacting specifications to fit Vac-Con® type combo trucks. It is available in a 278" length and is engineered to be just a bit softer than the original OEM door gasket. This makes a better seal, especially in temperatures below 40 degrees; when harder rubber gaskets can't easily compress, causing leakage.

| PART #: | DESCRIPTION | |
|------------|----------------------------|---------|
| VC690-1179 | 278" Tail Gate Door Gasket | 36 lbs. |



Debris Tank Inlet and Outlet Seals

These seals were engineered by to withstand harsh environments where ice, sand and other abrasive materials, cause premature seal failure and air leakage in OEM seals due to their glued-together construction. These seals are molded, one piece construction, using a soft-yet-durable rubber compound which prevents tearing and premature seal damage. These seals have been fully tested in Wisconsin's harsh winter months with great performance results. Used on Vac-Con® style vacuum trucks.



| PART #: | DESCRIPTION | WEIGHT |
|------------|--------------------------------------|--------|
| VC690-0847 | Debris Tank Outlet Seal (2 Required) | 2 lbs. |
| VC690-0848 | Debris Tank Inlet Seal | 3 lbs. |

VC690-0847

F.E. Myers® Pressure Regulator

F.E. Myers pressure regulators have been one of the industry leaders for many years. Regulator comes equipped with three $1 \frac{1}{4}$ ports. $21 \frac{3}{4}$ tall x $6 \frac{7}{8}$ wide.

| PART #: | DESCRIPTION | WEIGHT |
|------------|----------------------------------|---------|
| FE15696C2 | Regulator - 10-60 GPM @ 1200 PSI | 35 lbs. |
| FE15696C5 | Regulator - 25-80 GPM @ 2000 PSI | 41 lbs. |
| FE17678A70 | Repair Kit C5 Regulator | |



Pressure Regulator Plunger Cups

Keep your F.E. Myers pressure regulator operating at peak operating pressure. If regulator pressure begins to drop off, chances are the plunger caps need to be replaced.

| PART #: | DESCRIPTION | WEIGHT |
|------------|----------------|-----------|
| FE13046A14 | C2 Plunger Cup | 0.25 lbs. |
| FE13046A11 | C5 Plunger Cup | 0.25 lbs. |



300 & 700 PSI Water Relief Valves

For Vactor® type sewer cleaning machines for regulating wash down gun pressure.



U40029A Water Relief Valve-300 PSI
U40029 Water Relief Valve-700 PSI

D65 Industrial Pump
Replacement Parts

| w. | 701 | à | M | lEnsi | ii k | Dec. | Pur | TO | Q |
|----|-----|---|---|-------|------|------|-----|----|---|
| | | | | | | | | | |

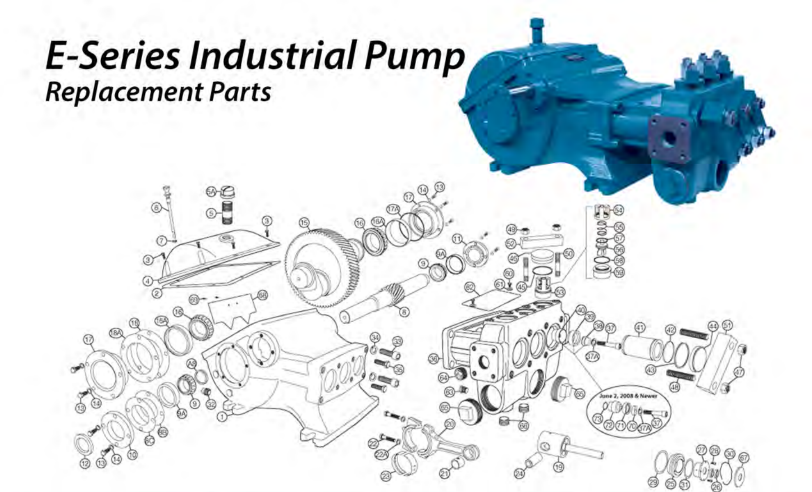
| | Description | Otty | FEMYORE | |
|-----|-------------------------------|------|----------------|-------------|
| 4 | Case Gear | 1 | 04625E001 | MP4625E1 |
| 2 | Gasket Lid | 1 | 06201C000 | MP6201C |
| 3 | Screw for Lid | 8 | 19100A005(A) | MP19100A5 |
| 4 | Lid | 1 | 045618000 | MP4561B |
| 5 | Nipple Special Vent | 3.0 | 17995A000 | MP17995A |
| 5A | Cap Pipe | 1 | 05737A002 | MP5737A2 |
| 6 | Dip Stick w/O-Ring | 1 | 17360A011K | MP17360A11 |
| 7 | O-Ring for Dip Stick | 1 | 05876A063K | MP5876A63 |
| 8 | Shaft Pinton | | 20164B020K(B)* | MP201645020 |
| 8A | Spacer | 1 | 20164B022A | MP20164B022 |
| 88 | Shim Green .003 | 4 | 05231A074 | MP5231A74 |
| BC. | Shim Pink .015 | 4 | 05231A075 | MP5231A75 |
| 9 | Cone Bearing Pinton | 2 | 05674A013 | MP5674A13 |
| PA | Cup Bearing Pinion | 2 | 05675A009 | MP5675A9 |
| 10. | Cap Open | 4 | D4563A001 | MP4563A1 |
| 11 | Cap Closed | Υ. | 047418001 | MP4741B1 |
| 12 | Oil Seal | 1 | 05710A017 | MP5710A17 |
| 13 | Screw Pinion & Crank Cap | 18 | 19101A013 | MP19101A13 |
| 14 | Washer Seal | 18 | 14946A003 | MP14946A3 |
| 15 | Crankshaft - 75 Teeth | 1 | 20355C022K(D)* | MP20355C022 |
| 16 | Cone Bearing Crank | .2 | 05674A018 | MP5674A18 |
| 64 | Cup Bearing Crank | 2 | 05675A013 | MP5675A13 |
| 17 | Cap Bearing | 2 | 046248004 | MP462484 |
| 7A | O-Ring 5" ID for Bearing Caps | 2 | 05876A098 | MP5876A98 |
| 18 | Shim Green 003 | 6 | 05068A018 | MP5068A18 |
| ABI | Shim Pink .015 | 6 | 05068A016 | MP5068A16 |
| 32 | Plug Magnetic Oil Drain | 1 | 17481A002 | MP17481A2 |
| 33 | Screw Cap 3/4-10 | 4 | 06106A038 | MP6106A38 |
| 34 | Lock Washer | 4 | 05454A003 | MP5454A3 |
| 72 | Baffle Drip Plate | 1.0 | M025548000 | MPM2554B000 |
| 73 | Screw Allen | 2 | 06106A034 | MP6106A34 |

| | | | | MP# |
|-----|-------------------------------------|----|--------------|-------------|
| 19 | Crosshead | 3 | 062118041 | MP6211841 |
| 20 | Link Ductile Iron Bushing Installed | 3 | 17042C002 | MP17042C2 |
| 21 | Bushing | 3. | 801619A000KE | MPB1619A |
| 22 | Screw for Link Half | 6 | 06171A010(E) | MP19103A16 |
| 22A | Lock Washer for Link Half | 6 | 05454A004 | MP5454A4 |
| 23 | Bearing Two Halves Standard | 3 | 15245A101(C) | MP15245A101 |
| 24 | Wrist Pin | 3 | M01525A001 | MPM1525A1 |
| 25 | *Retainer Oil Seal Housing | 3 | 24958A000 | MP24958A |
| 26 | *Oil Seal(two per housing) | 6 | 22835A004 | MP22835A4 |
| 27 | *Housing Oil Seal | 3 | 24959A001 | MP24959A1 |
| 28 | *Screw Allen | 6 | 06106A034 | MP6106A34 |
| 29 | *Gasket Retainer Housing (Lg) | 3 | 05059A058 | MP5059AS8 |
| KIT | Ref* 25-29,31 D Series Crosshead | 3 | 24648A000 | MP24648A |
| | Seal Kit Housing Assy | | | |
| 30 | Circle Spring (Wavy) | 3 | M01643A000 | MPM1643A |
| 30 | *Gasket Oil Seal Housing | 3 | 05059A434 | MP5059A434 |
| 74 | Oil Slinger Washer | 3 | 05059A262 | MP5059A262 |

| Red. | Description | Qty | FE Myers # | Lips | |
|------|---|-----|------------|-------------|--|
| 36 | Fluid End Body Ductile Iron | 1 | 18639F002 | MP18639F2 | |
| | Fluid End Body Aluminum Bronze | 1 | 18639F004 | MP18639004 | |
| 37 | Screw Cap Metric | 3 | 16654A006 | MP16654A6 | |
| 38 | Retainer for Spring | 3 | 18879A002 | MP18879A2 | |
| 39 | Spring | 3 | 18920A000 | MP18920A | |
| 40 | Pressure Ring | 3 | 18921A000 | MP18921A | |
| 41 | Packing V-Ring | 3 | 18922A000 | MP18922A | |
| 42 | Follower | 3 | 18923A002 | MP18923A2 | |
| 43 | Stud Piston SST | 3 | 18924A002 | MP18924A2 | |
| 44 | Copper Washer | 3 | 05030A128 | MP5030A128 | |
| 45 | Nut Hex 5/8 - 11 | 6 | 19109A046 | MP19109A46 | |
| 46 | Stud 5/8 - 11 | 6 | 05659A560 | MP5659A560 | |
| 47 | Nut Hex 7/8 - 11 | 6 | 19109A072 | MP19109A72 | |
| 48 | Stud 7/8 - 11 | 6 | 056S9A089 | MP5659A89 | |
| 49 | Clamp Bar Valve Cap | 1 | 20848A000 | MP20848A | |
| 50 | Clamp Bar Cyl. Cap | 3 | 20856A000 | MP20856A | |
| 51 | Cap Valve | 3 | 17390A000 | MP17390A | |
| 51A | Cap Valve (optional) Aluminum Bronze | 3 | 17390A002 | MP17390A2 | |
| 52 | O-Ring Valve Cap | 3 | 05876A064 | MP5876A64 | |
| 53 | Cap Cylinder | 3 | 20849A000 | MP20849A | |
| 53A | Cap Cylinder (optional) Aluminum Bronze | 3 | 20849A001 | MP20849A001 | |
| 54 | O-Ring Cylinder Cap | 3 | 05876A096 | MP5876A96 | |
| 55 | Suction Valve Complete | 3 | 18925A003K | MP18925A3 | |
| 56 | Discharge Valve Complete | 3 | 18925A004K | MP18925A4 | |
| 57 | Valve Seat | 6 | 18835A002 | MP18835A2 | |
| 58 | Valve Disc | 6 | 18834A001 | MP18834A1 | |
| 59 | Spring Suction Valve | 3 | 18463A000 | MP18463A | |
| 60 | Spring Disdch, Valve | 3 | 11829A000 | MP11829A | |
| 61 | Retainer Cap | 6 | 18833A001 | MP18833A1 | |
| 62 | Cap Screw Valve Retainer Cap | 6 | 18832A000⊕ | MP18832A | |
| 63 | Lid Cylinder Area of Fluid End | 1 | M01520A000 | MPM1520A | |
| 64 | Screw Fluid End Lid | 2 | 05028A002 | MP5028A2 | |
| 65 | Washer Fluid End Ud | 2 | 05030A020 | MP5030A20 | |
| 66 | Plug 1/2" Pipe | 3 | 05022A015 | MP5022A15 | |
| 67 | Plug 1" Pipe | 3 | 05022A043 | MP5022A43 | |
| 68 | Plug 1 1/4" Pipe | 1 | 05022A041 | MP5022A41 | |
| 69 | Plug 3' Pipe | 2 | 03210A010 | MP3210A | |
| 70 | Cylinder Liner w/o Ring | 3 | 20851A001 | MP20851A1 | |
| 71 | O-Ring for Cylinder | 1 | 05876A095 | MP5876A95 | |

(a) Same is #19100A033 (b) Old #201648000 14* Pitch (C) Old #201648002A (D) Old #203556010 14* Pitch () Same 24 #801619A001 () New #19103A016 () Old #15245A002 (P) Same 25 #18#32A001

*NOTE: In 1990 the count of the property was promise this pump and changed from 1 diagnost in 12 diagnost in 1990 diag



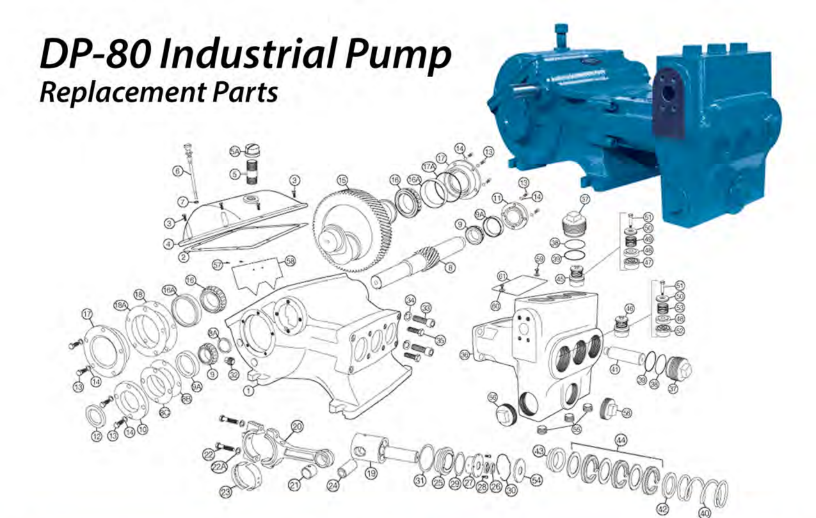
| | | Care | | |
|-----|-------------------------------|------|-----------------|--------------|
| 1 | Case Gear | 15. | 04625E001 A | MP4625E1 |
| 2 | Gasket Lid | . 1: | 06201C000 | MP6201C |
| 3 | Screw for Lid | 8 | 19100A005® | MP19100A5 |
| 4 | Lid | 1 | 045618000 | MP4561B |
| 5 | Nipple Special Vent | 1 | 17995A000 | MP17995A |
| 5A | Cap Pipe | 1 | 05737A002 | MP5737A2 |
| 6 | Dip Stick w/Q-Ring | 111 | 17360A011K | MP17360A11 |
| 7 | O-Ring for Dip Stick | 1 | 05876A063K© | MP5876A63 |
| 8 | Shaft Pinion | 1 | 20164B020K(D) * | MP20164B020 |
| 8A | Spacer | . 1 | 20164B022AE | MP20164B022A |
| 88 | Shim Green .003 | 4 | 05231A074 | MP5231A74 |
| 8C | Shim Pink 015 | 4 | 05231A075 | MP5231A75 |
| 9 | Cone Bearing Pinion | 2 | 05674A013 | MP5674A13 |
| 9A | Cup Bearing Pinion | 2 | 05675A009 | MP5675A9 |
| 10 | Cap Open | 1 | 04563A001 | MP4563A1 |
| 11 | Cap Closed | 1. | 047418001 | MP474181 |
| 12 | Oil Seal | 1 | 05170A017 | MP5710A17 |
| 13 | Screw Pinion & Crank Cap | 18 | 19101A013 | MP19101A13 |
| 14 | Washer Seal | 18 | 14946A003 | MP14946A3 |
| 15 | Crankshaft - 75 Teeth | 1 | 20355C022K(F)* | MP20355C022 |
| 16 | Cone Bearing Crank | 2 | 05674A021 | MP5674A21 |
| T6A | Cup Bearing Crank | 2 | 05675A013 | MP5675A13 |
| 17 | Cap Bearing | 2 | 046248004 | MP462484 |
| 17A | O-Ring 5" ID for Bearing Caps | 2 | 05876A098 | MP5876A98 |
| 18 | 5him Green .003 | 6 | 05068A018 | MP5068A18 |
| 18A | Shim Pink 015 | 6 | 05068A016 | MP5068A16 |
| 32 | Plug Magnetic Oil Drain | 1 | 17481A002 | MP17481A2 |
| 33 | Screw Cap 3/4"-10 | 4 | 06106A038 | MP6106A38 |
| 34 | Lock Washer | 4 | 05454A003 | MP5454A3 |
| 35 | Screw Cap 5/8"-10 | 4 | 19105A008 | MP19105A8 |
| 68 | Baffle Drip Pan | 1 | M02554B000 | MPM2554B000 |
| 69 | Allen Screw | 2 | 06106A034 | MP6106A34 |

| Re i. | | Qty | FEMORIA T | |
|-------|---------------------------------------|-----|---------------|-------------|
| 19 | Crosshead | 3 | 062118042 | MP6211842 |
| 20 | Ductile Iron Link (Bushing Installed) | 3 | 17042C002 | MP17042CZ |
| 21 | Bushing | 3 | 801619A000K@ | MPB1619A |
| 22 | Screw for Link Half | 6. | 19103A016(H) | MP19103A16 |
| 22A | Lock Washer for Link Half | -6 | 05454A004 | MP5454A4 |
| 23 | Bearing Two Halves Standard | 3 | 15245A101K(I) | MP15245A101 |
| 24 | Wrist Pin | 3 | M01525A001 | MPM 1525A1 |
| 25 | Retainer Oil Seal Housing | 3 | 24958A000 | MP24958A |
| 26 | Oil Seal two per housing | -5 | 22835A003 | MP22835A3 |
| 27 | Housing Oil Seal | 3 | 24959A000 | MP24959A |
| 28 | Allen Screw | 6. | 06106A034 | MP6106A34 |
| 29 | Gasket Retainer Housing (Lg) | 3 | 05059A058 | MP5059A58 |
| 30 | Circle Spring | 3 | M01643A000 | MPM1643A |
| 31 | Gasket Oil Seal Housing | 3 | 05059A434 | MP5059A434 |
| 67 | Oil Slinger Washer | 3 | 05059A263 | MP5059A263 |

| | | | FE Minors # | MP# |
|------|------------------------------------|---|-----------------|-----------------|
| 37 | Screw Cap - metric | 3 | 16654A006 | MP16654A6 |
| 37A | Lock Washer | 3 | 06107A013 | MP6107A13 |
| 38 | Retainer Piston E54-30 | 3 | 7206-0359-00A | MP7206-0359-00A |
| 38A | Retainer Piston E70-23 | 3 | 7206-0394-00A | MP7206-0394-00A |
| 38B | Retainer Piston E80-20 | 3 | 7206-0397-00A | MP7206-0397-00A |
| 38C | Retainer Piston E110-14 | 3 | 7206-0349-00A | MP7206-0349-00A |
| 39 | Piston Cup E54-30 (1.75 o.d.) | 3 | 7206-0389-00A | MP7206-0389-00A |
| 39A | Piston Cup E70-23 (2.00 o.d.) | 3 | 7206-0392-00A | MP7206-0392-00A |
| 398 | Piston Cup E80-20 (2.125 o.d.) | 3 | 7206-0395-00A | MP7206-0395-00A |
| | Flat Back (2.50 o.d.) | 3 | 7206-0617-00A | MP7206-0617-00A |
| 40 | Piston Hub E54-30 | 3 | 7206-0354-00A | MP7206-0354-00A |
| -40A | Piston Hub E70-23 | 3 | 7206-0393-00A | MP7206-0393-00A |
| 408 | Piston Hub E80-20 | 3 | 7206-0396-00A | MP7206-0396-00A |
| 40C | Piston Hub El 10-14 | 3 | 7206-0358-00A | MP7206-0358-00A |
| 41 | Cylinder Liner E54-30 (1.75 Ld.) | 3 | 26849A000 | MP26849A |
| 41A | Cylinder Liner E70-23 (2.00 Ltd.) | 3 | 20851A001 | MP20851A1 |
| 418 | Cylinder Liner E80-20 (2.125 i.d.) | 3 | 20851A004 | MP20851A4 |
| 41C | Cylinder Liner E110-14 (2.50 i.d.) | 3 | 26849A003 | MP26849A003 |
| 42 | Cylinder Liner O-Ring | 3 | 05876A095 | MP5876A95 |
| 43 | Cylinder Cap Seal Ring | 3 | 7202-0041-00A | MP7202-0041-00A |
| 44 | Cylinder Cap | 3 | 26805A000 | MP26805A |
| 45 | Seal Ring Valve Cap | 3 | 26862A001 | MP26862A1 |
| 46 | Valve Cap E Series (except E80-25) | 3 | 26848A000 | MP26848A |
| 47 | Her Nut 7/8 -14 | 6 | 19109A072 | MP19109A72 |
| 48 | Stud 7/8-14 | 6 | 05659A089 | MP5659A89 |
| 49 | Hex Nut 5/8-11 | 6 | 19109A046 | MP19109A46 |
| 50 | Stud 5/8-11 | 6 | 05659A560 | MP5659A560 |
| 51 | Cylinder Cap Clamp Bar | 3 | 20856A000 | MP20856A |
| | | 3 | | |
| 52 | Valve Cap Clamp Bar | 6 | 20848A000 | MP20848A |
| 53 | Suction/Discharge Valve Assembly | | TS18-AR0-AC0714 | MPTS18AROAC0714 |
| 54 | Valve Cage | 6 | 7203-0544-008 | MP7203-0544-00B |
| 55 | Valve Spring | 6 | 7206-0302-00A | MP7206-0302-00A |
| 56 | Valve Guide | 6 | 7203-0542-00A | MP7203-0542-00A |
| 57 | Valve Insert E54-30 (Polyurethane) | 6 | 7203-0546-00A | MP7203-0546-00A |
| 58 | Valve O-Ring E80-20V | 6 | 05876A236 | MP5876A236 |
| 58A | Valve O-Ring E70-23 & E110-14 | 6 | 110-000032-201 | MP110-000032201 |
| 59 | Valve Seat | 6 | 7203-0 543-00B | MP7203-0543-00B |
| 60 | Screw Fluid End Lid | 2 | 05028A002 | MP5028A2 |
| 61 | Washer Fluid End Lid | 2 | 05030A020 | MP5030A20 |
| 62 | Lid Cylinder Area of Fluid End | 1 | M01520A000 | MPM1520A |
| 63 | Plug 1/2" Pipe | 3 | 05022A063 | MP5022A063 |
| 64 | Plug 1-1/4" Pipe | 1 | 05022A041 | MP5022A41 |
| 65 | Plug 3" Pipe | 2 | 03210A000 | MP3210A |
| 66 | Plug 1" Pipe | 3 | 05022A043 | MP5022A43 |
| 70 | Piston Retainer E54-30 | 3 | 7206-0356-00A | MP7206-0356-00A |
| .71 | Piston Cup (Flat) E54-30 | 3 | 7206-0361-00A | MP7206-0361-00A |
| 72 | Piston Hub E54-30 | 3 | 7206-0354-00A | MP7206-0354-00A |
| .73 | O-Ring 1-1/4" Poly E54-30 | 3 | 110-000024-218 | MP110-000024218 |

(\$\) Same as #04625E010E (\$\) Same as #191100A0338 (\$\) Same as #116-000110-201 (\$\) O'dd #20164800015 144 Pitch (\$\) Old #201648002A ©Old #20355C010 14* Pitch © Suine: as #801619A001 ® New #19103A016 © Old #15245A002

*NOTE in 1798 the considered and pinning part outs for this pump, and change from 14 degrees to 22 degrees. The schools are an architect or principal for each with the case paragraphs to any factor of before 1998, that paragraphs must be 22 degrees with rounds to meetly.



| BALL . | Description | Qty | | ME |
|--------|-------------------------------|-----|----------------|--------------|
| 1 | Case Gear | 1 | 04625E001 | MP4625E1 |
| 2 | Gasket Lid | 1 | 06201C000 | MF6201C |
| 3 | Screw for Lid | 8 | 19100A005(A) | MP19100A5 |
| 4 | tid | 1 | 04561B000 | MP4561B |
| 5 | Nipple Special Vent | 1 | 17995A000 | MP17995A |
| 5A | Cap Pipe | 1 | 05737A002 | MP5737A2 |
| 6 | Dip Stick w/Q-Ring | 1 | 17360A011K | MP17360A11 |
| 7 | O-Ring for Dip Stick | 1 | 05876A063K | MP5876A63 |
| 8 | Shaft Pinion | 1 | 20164B020K(B)* | MP201648020 |
| 8A | Spacer | 1 | 20164B022A(C) | MP20164B022A |
| 88 | Shim Green .003 | 4 | 05231A074 | MP5231A74 |
| 8C | Shim Pink .015 | 4 | 05231A075 | MP5231A75 |
| 9 | Cone Bearing Pinton | 2 | 05674A013 | MP5674A13 |
| PA. | Cup Bearing Pinion | 2 | 05675A009 | MP5675A9 |
| 10 | Cap Open | 3 | 04563A001 | MP4563A1 |
| 11 | Cap Closed | 1 | 047418001 | MP4741B1 |
| 12 | Oil Seal | 1 | 05170A017 | MP5710A17 |
| 13 | Screw Pinion & Crank Cap | 18 | 19101A013 | MP19101A13 |
| 14 | Washer Seal | 18 | 14946A003 | MP14946A3 |
| 15 | Crankshaft - 75 Teeth | 1 | 20355C022K(D)* | MP20355C022 |
| 16 | Cone Bearing Crank | 2 | 05674A018 | MP5674A18 |
| 16A | Cup Bearing Crank | 2 | 05675A013 | MP5675A13 |
| 17 | Cap Bearing | 2 | 046248004 | MP4624B4 |
| 17A | O-Ring 5" ID for Bearing Caps | 2 | 05876A098 | MP5876A98 |
| 18 | Shim Green .003 | 6 | 05068A018 | MP5068A18 |
| 18A | Shim Pink 015 | 6 | 05068A016 | MP5068A16 |
| 32 | Magnetic Plug Oil Drain | 1 | 17481A002 | MP17481A2 |
| 33 | Screw Cap 3/4"-10 | 4 | 06106A038 | MP6106A38 |
| 34 | Lock Washer | 4 | 05454A003 | MP5454A3 |
| 35 | Screw Cap 5/8"-11 | 4 | 19105A008 | MP19105A8 |
| 57 | Allen Screw | 2 | 06106A034 | MP6106A34 |
| 58 | Baffle Drip Plate | 1 | M02554B000 | MPM2554B000 |

| Ref. | Description | On | FE Myora T | |
|------|---------------------------------------|----|----------------|-------------|
| 19 | Crosshead | 3 | 249568000 | MP24956B |
| 20 | Ductile fron Link (Bushing Installed) | 3 | 17042C002 | MP17042C2 |
| 21 | Bushing | 3 | B01619A000K(E) | MPB1619A |
| 22 | Screw for Link Half | 6 | 016171A010© | MP19103A16 |
| 22A | Lock Washer for Link Half | 6 | 05454A004 | MP5454A4 |
| 23 | Bearing Two Halves Standard | 3 | 15245A101K(C) | MP15245A101 |
| 24 | Wrist Pin | 3 | M01525A001 | MPM1525A1 |
| 25 | Retainer Oil Seal | 3 | 24958A000 | MP24958A |
| 26 | Oil Seal two per housing | 6 | 22835A003 | MP22835A3 |
| 27 | Housing Oil Seal | 3 | 24959A000 | MP24959A |
| 28 | Allen Screw | 6 | D6106A034 | MP6106A34 |
| 29 | Gasket Retainer Housing | 3 | 05059A058 | MP5059A58 |
| 30 | Circle Spring (Wavy) | 3 | M1643A000 | MPM1643A |
| 31 | Gasket Oil Seal Housing | 3 | 05059A434 | MP5059A434 |
| 40 | Spring - Packing | 3 | 24799A001 | MP24799A1 |
| 41 | Phinger Coated (21/8" o.d.) | 3 | 247988022 | MP24798B22 |
| 42 | Washer Spring (21/8° p.d.) | 3 | 24955A002 | MP24955A2 |
| 43 | Ring-Seal Back | 3 | 24754A002 | MPZ4954A2 |
| 44 | Packing (21/8" o.d.) | 3 | 24962A003 | MP24962A3 |
| 54 | Oil Slinger Washer | 3 | 05059A263 | MP5059A263 |

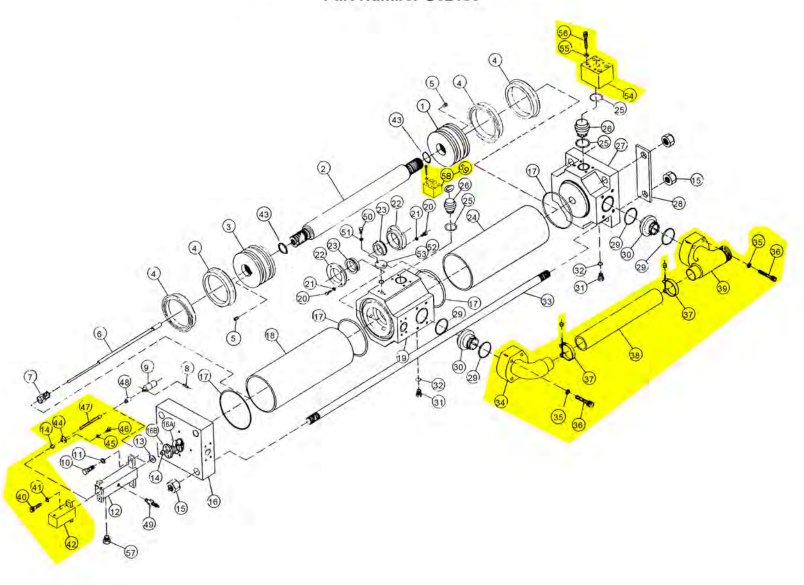
| Secretarion . | 00 | FEMPER I | AP | |
|-------------------------------------|---|-----------------------------|---|---|
| Fluid End Body A (L.P.) | 1 | 24961F000 | MF24961F000 | |
| Cap for Discharge and Suction Valve | 6 | 24797A000 | MP24797A | |
| O-Ring | 6 | 05876A168 | MP5876A168 | |
| Back Up Ring | 6 | 18753A007 | MP18753A7 | |
| Plunger Coated (21/8" o.d.) | 3 | 24798B022 | MP24798B22 | |
| Discharge Valve Assy | 3 | | MP2479000 | |
| | 3 | | MP2479001 | |
| | 3 | 24796A001 | MP24796A1 | |
| Valve Delrin* | 6 | 18834A003 | MP18834A3 | |
| Spring-Discharge Valve | 3 | 11829A001 | MP11829A1 | |
| | 6 | 18833A001 | MP18833A1 | |
| | 6 | 18832A002 | MP18832A2 | |
| Suction Valve Seat F.E.A. | 3 | 24796A000 | MP24796A | |
| Suction Valve Spring | 3 | 11829A000 | MP11829A | |
| | 3 | D5022A043 | MP5022A43 | |
| | 3 | 03210A000 | MP3210A | |
| Screw Fluid End Lid | 2 | 05028A002 | MP5028A2 | |
| Washer Fluid End Lid | 2 | 05030A020 | MP5030A20 | |
| Lid-Cylinder Area of Fluid End | 1 | M01520A000 | MPM1520A | |
| | Fluid End Body A (L.P.) Cap for Discharge and Suction Valve O-Ring Back Up Ring Plunger Coated (21/8" o.d.) Discharge Valve Assy Suction Valve Assy Discharge Valve Seat F.E.A Valve Defrin" Spring-Discharge Valve Retainer Spring Cap Screw Thread Lock Suction Valve Seat F.E.A Suction Valve Spring Plug 3" Pipe Screw Fluid End Lid Washer Fluid End Lid | Fluid End Body A (L.P.) 1 | Fluid End Body A (L.P.) 1 24961F000 | Fluid End Body A (L.P.) 1 24961F000 MP24961F000 Cap for Discharge and Suction Valve 6 24797A000 MP24797A O-Ring 6 05876A168 MP5876A168 Back Up Ring 6 18753A007 MP18753A7 Plunger Coated (21/8" o.d.) 3 24798B022 MP24798B22 Discharge Valve Assy 3 MP2479001 Discharge Valve Seat FEA 3 24796A001 MP2479001 Valve Delrin" 6 18834A003 MP2479001 Valve Delrin" 6 18834A003 MP18834A3 Spring-Discharge Valve 3 11829A001 MP11829A1 Retainer Spring 6 18833A001 MP18833A1 Cap Screw Thread Lock 6 18833A002 MP34796A Suction Valve Seat FEA 3 24796A000 MP24796A Suction Valve Spring 3 11829A000 MP24796A Suction Valve Spring 3 11829A000 MP1829AP Plug 1" Pipe 3 03210A000 MP1829A Plug 1" Pipe 3 03210A000 MP3210A Screw Fluid End Lid 2 05028A002 MP502A62 Vasher Fluid End Lid 2 05028A002 MP502A62 |

A Same as #19100A033 B Old #201648000 14* Pitch C Old #201648002A D Old #203556010 14* Pitch ESame or #801619A001
ENew #19102A016
COM #15245A002

*NOTE in 1999 the association and primary pass social for this pump was changed from 14 degrees to 22 degrees. Thember a new constitution for will make useful with the same constitution was wardingful before 1998. Social compositions was be 12 degrees pitch township correctly.

American Sewer Parts & Cleaning ASPC Rodder Pump

Part Number U62180



Water Piping | High Pressure Blocks | Compensator Assy. Part# VC661-2151-KIT Includes Figure Numbers:

| 14 | 39 | 46 | 59 |
|----|----|----|----|
| 34 | 40 | 47 | |
| 35 | 41 | 54 | |
| 36 | 42 | 55 | |
| 37 | 44 | 56 | |
| 38 | 45 | 58 | |
| | | | |

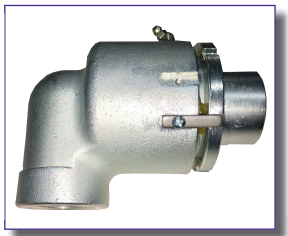
American Sewer Parts & Cleaning ASPC Rodder Pump

| ITEM | PART NUMBER | DESCRIPTION | QUANTITY |
|--|--|---|---|
| 123456789111234566B | U62180 U29950 U29328 U39260 U29638 U41848 U39200 U29678 U16420-W U66563 U42392 U16367-C U62449 U39222 U29662 U29644 U62461 | Complete Assembly (Less water supply/or Piston Water End Bronze Piston Rod Piston Oil End Ductile Iron Piston - Seal S. S. Set Screw 5/16"-24NF. X 1/2" LG. Sensing Rod Yoke Sensing Rod Roll Pin 3/32" X 3/4" LG. Piston Hex Head Cap Screw 1/2" x 1-1/4" LG. Lock Washer 1/2" Piston Block Weld. Bushing (Oil End Block) Seal Nut 1-1/2"-12NF. Oil End Block O-Ring Oil End Block Nut HYD Service Oil End Block | 1 1 1 4 |
| 17 18 19 20 21 22 23 24 25 26 27 28 | U29663 U29321 U62112 U29841 U29842 U29698 U29664 U41717 U29674 U29385 U51600 U52235 | O-Ring4 Cylinder Barrel (Oil End) Center Block S.S. Cap Screw 1/4"-20NC. x 3/4" LG. S.S. Lock Washer 1/4" Seal Keeper Piston Rod Seal Cylinder Barrel (Water End) O-Ring4 Check Valve 2" Water End Block Bolting Plate | 1 1 8 8 2 2 1 2 1 2 |
| 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 | U29640 U29384 U29826 U29827 U29323 U62459 U40500 U16334-J U45727 U45824-C U62460 U16334-C U40314 U62450 U29923 | O-Ring4 Check Valve 3" Drain Plug O-Ring2 Truss Rod Intake Manifold Elbow Weld. Lock Washer Hi Collar 5/8" Cap Screw Socket Hd. 5/8" x 3-1/4" LG Hose Clamp 3" Water Hose x 18" LG. Intake Manifold Tee Weld. Socket Hd. Cap Screw 1/2"-13NC. x 1-1/Hi Collar Lock Washer 1/2" Compensator Weld. Piston Rod O-Ring | 2 2 4 1 8 8 2 1 1 |
| 44 45 47 48 49 50 51 52 53 53 54 55 55 55 55 55 55 55 55 55 | U25923 U55790 U16366-L U16346-F U55787 U55784 U43750 U16367 U62445 U45921 U62047-C U40314 U45911-A U43049 U62048 U44144 | Seal Retainer Lock Washer #10 Screw 10-24 x 1/2" LG. Piston Assembly - Compensator End Cap Sensor Cap Screw 1/4" -20NC. x 3/4" LG. Lock Washer 1/4" Port Cover O-Ring High Pressure Block Hi Collar Lock Washer 1/2" Socket Hd. Cap Screw 1/2" x 4" LG. Breather High Pressure Block Center Block | /2" LG. 2 1 1 2 1 3 3 1 1 1 2 2 2 1 1 1 1 1 1 1 |
| 59 60 | Ū31015V U37495 U37496 VC661-2151-KIT | Socket Head Cap Screw 1/2" 13 vnc X Hose/Hydraulic/ 1/4"x14 1/2" Seal Repair Kit Complete for "Oil E Seal Repair Kit Complete for "Water Water Piping/High Pressure Blocks/ | nd" r End" |



The Original RAM Swivel

RAM swivel joints are manufactured and engineered to exacting specifications. Only the highest quality materials are used in manufacturing this product to ensure the purchaser a quality, dependable swivel with a longer life and less down time than competitive models.





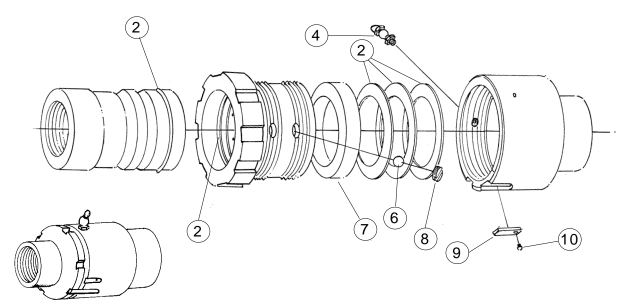


| U40052B | 3/4" | Straight |
|---------|------|----------|
| U40052C | 1" | Straight |
| U44106 | 1¼" | Straight |

Advantages of the RAM Swivel

- The Housings are a steel investment cast for a longer life.
- The Gland Nuts are Heat Treated for a longer wear.
- The Rotary Sleeve is Heat Treated for longer wear and milled with
 (2) flat areas that are machined on the rotary sleeve for wrench-tightening.
- The Backup Ring is Nickel plated to prevent rust
- Zerk Fittings are installed to lubricate for longer wear.
- All parts are interchangeable with TM® manufactured swivels.

MADE IN THE USA.



RAM® STYLE STRAIGHT SWIVEL

Packing Seal Kit (2)

U40375 3/4" & 1" 0.5 lbs U44647 1-1/4" 0.5 lbs

Grease Fitting (4)

U41759 3/4", 1" & 1-1/4" 0.01 lbs

(2)

Bearing Kit (6)

U42085 3/4" & 1" 0.5 lbs U44648 1-1/4" 0.5 lbs

Back-Up Ring (7)

U42084 3/4" & 1" 0.25 lbs U44650 1-1/4" 0.25 lbs

Ball Retainer Screw (8)

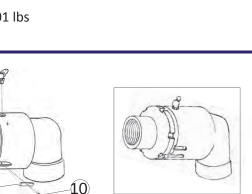
(7)

U40052.008 3/4", 1" & 1-1/4" 0.01 lbs

(2)

4

(8)



3/4", 1" & 1-1/4"

3/4", 1" & 1-1/4"

0.01 lbs

0.01 lbs

3/4", 1" & 1-1/4" 0.01 lbs

3/4", 1" & 1-1/4" 0.01 lbs

Tab Retainer (9)

Retainer Screw (10)

U40052.009

U40052.010

Tab Retainer (9)

Retainer Screw (10)

U40052.009

U40052.010

RAM® STYLE 90° SWIVEL

(6)

Packing Seal Kit (2)

U40375 3/4" & 1" 0.5 lbs U44647 1-1/4" 0.5 lbs

Grease Fitting (4)

U41759 3/4", 1" & 1-1/4" 0.01 lbs

Bearing Kit (6)

U42085 3/4" & 1" 0.5 lbs U44648 1-1/4" 0.5 lbs

Back-Up Ring (7)

U42084 3/4" & 1" 0.25 lbs U44650 1-1/4" 0.25 lbs

Ball Retainer Screw (8)

U40052.008 3/4", 1" & 1-1/4" 0.01 lbs

1 1/4" Swivel Repair Kit

U43947A-30 *Includes above Items: 2,6, & 7

3/4" & 1" Swivel Repair Kit

U40052A-30 *Includes above Items: 2,6, & 7

Ball Valves

Hycon® Style Three Way Ball ValvesUsed on Vactor® and Vac-Con® type machines.



Part #SizeU445353/8" Three-Way 5000 PSIAT1308901/2" Three-Way 5000 PSIAT1309253/4" Three-Way 4500 PSIAT1309201" Three-Way 4500 PSIAT1309191 1/4" Three-Way 4500 PSI

Three-Way Ball Valve Handle



Part # Size

AT1800 3/4" and 1" Two and Three-Way

Handle

Apollo® Style Two Way Ball Valves



| Part # | Size |
|--------------|--------------------------------|
| S6000-010293 | 1/2" Apollo Two-Way 2000 PSI |
| S6000-00681A | 3/4" Apollo Two-Way 2000 PSI |
| S6000-00681 | 1" Apollo Two-Way 2000 PSI |
| S6000-00681B | 1 1/4" Apollo Two-Way 2000 PSI |

Hycon® style ball valves are used on many of the leading sewer cleaning equipment such as Vactor®, Vac-Con® and Aquatech® machines.

Hycon® Style Two Way Ball Valves



| Part # | Size |
|----------|--------------------------------|
| U42446HY | 1/4" Hycon® Two-Way 3000 PSI |
| U40575HY | 1/2" Hycon® Two-Way 3000 PSI |
| U40575C | 3/4" Hycon® Two-Way 3000 PSI |
| U40576HY | 1" Hycon® Two-Way 3000 PSI |
| U43941HY | 1 1/4" Hycon® Two-Way 3000 PSI |

Ball Valve Seal Kit



| Part # | Size |
|-----------|--|
| U43955 | 1" Dynaquip® Style Ball Valve Kit |
| AT191290 | 1/2" Hycon® Three-Way Ball Valve Kit |
| U43941HYS | 1 1/4" Hycon® Two-Way Ball Valve Kit |
| U40576A | 1" Hycon® Two-Way Ball Valve Kit |
| AT1815 | 1" Hycon® Two & Three-Way Kit |
| AT1840 | 1 1/4" Hycon® Three-Way Ball Valve Kit |
| | |

Wash Down Guns





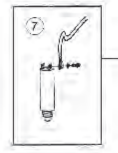
5 BUTTON PENDANT CONTROL W/4-WAY BOOM

Part Number U54219

Compete 5 Button Yellow Pendant Control, used on Vactor® truck applications.



| Part # | Size |
|---------|---------------------|
| U54219 | 5-Button - 15' Cord |
| U54219B | 5-Button - 20' Cord |
| U54219D | 5-Button - 25' Cord |
| U54219A | 5-Button - 30' Cord |
| U54219E | 5-Button - 50' Cord |
| U54219C | 5-Button - No Cord |



Note: Manufactured Pendant Controls, all switches are soldered directly to the top of the circuit board and the cord wires are soldered to the bottom of the circuit board which insures contact. Made in the USA.

ITEM #:

DESCRIPTION QUANTITY NEEDED

©2013

| | PART #: | | |
|----|-------------|-----------------------------------|---|
| | U54219 | Complete w/15 Foot Cord | |
| | U54219A | Complete w/30 Foot Cord | |
| | U54219B | Complete w/20 Foot Cord | |
| | U54219C | Complete Box Only - No Cord | |
| | U54219D | Complete w/25 Foot Cord | |
| | U54219E | Complete w/50 Foot Cord | |
| 1 | U43728 | Pendant Control - Top (Yellow) | 1 |
| 2 | U43729 | Pendant Control - Bottom (Yellow) | 1 |
| 3 | 03-0401-165 | Cable 16/5 SOOW 600 W | |
| 4 | U53009 | Screw 10-24 x 2 SOC HD CAP | 4 |
| 5 | U53008 | Nut, Nylok 10-24 Jam | 6 |
| 6 | U53010 | Screw, 10-24 x 1 SOC ND CAP | 2 |
| 7 | U43809 | Switch, Pendant Control | 5 |
| 11 | 70-0401-000 | Power Control Board | 1 |
| 12 | U44869 | Boot, Switch - Red | 1 |
| 13 | U41485 | Plug, Trailer 5 Pin Connector | 1 |
| 14 | U53003 | Boot, Switch - Grey | 1 |
| | | | |

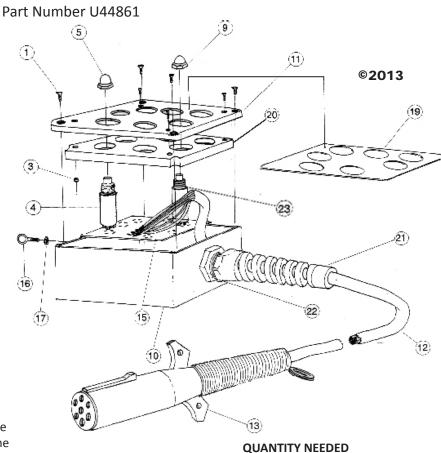
7 BUTTON PENDANT CONTROL

Compete 7 Button Black Pendant Control, used on Vactor® truck applications.



| Part # | Size |
|---------|-------------------------|
| U44861 | Complete w/30 Foot Cord |
| U44861A | 7-Button - No Cord |
| U44861B | 7-Button - 10' Cord |
| U44861C | 7-Button - 15' Cord |
| U44861D | 7-Button - 20' Cord |
| U44861E | 7-Button - 50' Cord |
| U44861F | Complete w/25 Foot Cord |

Note: Manufactured Pendant Controls, all switches are soldered directly to the top of the circuit board and the cord wires are soldered to the bottom of the circuit board which insures contact. Made in the USA.



| ITEM #: | PART #: | Description | |
|---------|-------------|--|---|
| 1 | 10-883250 | Screw, 8-32x1/2 FL HD SOC | 4 |
| 4 | U43809 | Switch, Pendant Control | 1 |
| 5 | U53003 | Boot, Pendant Control - Grey | 6 |
| 9 | U44869 | Boot, Pendant Control - Red | 1 |
| 10 | U44918 | Box Only, 7 Button Pendant Control - (Black) | 1 |
| 11 | U44919 | Lid, 7 Button Pendant Control | 1 |
| 12 | 03-0401-167 | Cable, 16/7 SOOW 600 V | |
| 13 | U44859 | Connector 7 Button | 1 |
| 15 | 70-0401-007 | Power Control Board | 1 |
| 16 | 10-9632-125 | Eye Bolt | 1 |
| 17 | 10-0632-218 | Nut, Nylok 6-32 | 1 |
| 19 | 55-4486-100 | Decal, 7 Button Pendant Control | 1 |
| 20 | 16-4486-150 | Plate, Pendant Control Switch | 1 |
| 21 | U44860-1 | Strain Relief | 1 |
| 22 | U44860-2 | Lock Nut - Strain Relief | 1 |
| 23 | U47867 | Switch, Pendant Control | 6 |

Pendant Controls

7-Button w/VAC Relief



U44861L

7-Button Pendant Control w/VAC Relief and Kill Switch

Pendant Control



Truck Application

Long Yellow Body

| Part # | Size |
|------------------|-------------------|
| U44861JA 7.0 lbs | 7 Button 20' Cord |
| U44861J 7.5 lbs | 7 Button 30' Cord |

Easement Roller

The Easement Rollers are used in the operation of sewer jetting machines when the manhole is a long distance away, as in an easement.

These rollers should be used in 15' intervals from the sewer cleaning machine. An easement roller aids in reducing drag and preventing abrasion to the sewer cleaning hose. It's supplied with 3 stake pins to anchor to the ground. The roller is cast aluminum 3 ¼"wide x 5" in diameter. Made in the USA.

Part # Description Weight D0-90 Easement Roller Assy. 9 lbs.



Safety Manhole Roller Cover

A Safety Manhole Roller Cover is designed to add a level of safety as an operator works from an open manhole and minimizes accidentally stepping into the manhole. This part is made of steel or Aluminum and painted with a highly visible yellow powder coated finish.

The 5" polyethylene roller is extremely durable and it provides a great surface to protect the outer jacket of sewer cleaning hose and video inspection cable. The manhole roller cover fits a 20"-26" manhole opening. NOTE: An aluminum roller can be substituted on request. Made in the USA.

Part # Description Weight

D0-6MRF Steel Safety Manhole Roller Cover 38 lbs. w/Nylon Roller

D0-6MRFA Steel Safety Manhole Roller Cover w/Aluminum Roller

D0-6AMRF Aluminum Safety Manhole Roller Cover w/Nylon Roller



Heavy Duty Top Manhole Roller

The DO-6B top manhole roller is made from 2" x 1" x .120 wall steel tubing. Its frame is powder painted blue to protect this part from rust and corrosion. The DO-6B is designed for rough and tough use in sewer cleaning and pipeline video inspection applications.

| Part # | Description | Weight |
|--------|--|---------|
| D0-6B | Heavy Duty Top Manhole Roller | 35 lbs. |
| | w/ Nylon Roller | |
| D0-6BA | Heavy Duty Top Manhole Roller w/ Aluminum Roller | 35lbs. |



Aluminum

Regular Duty Top Manhole Roller

The DO-6D top manhole roller is made from 2" aluminum angle that makes it lightweight but rugged.

| Part # | Description | Weight |
|--------|---------------------------------|---------|
| D0-6D | Regular Duty Top Manhole Roller | 16 lbs. |
| | w/ Nylon Roller | |
| D0-6DA | Regular Duty Top Manhole Roller | 16lbs. |
| | w/ Aluminum Roller | |



Nylon Replacement Manhole Roller

The nylon replacement polyethylene roller fits most top manhole roller frames. It is 5" wide x 5 $\frac{1}{2}$ " in diameter and is supplied with a $\frac{1}{2}$ " bored hole for the axle bolt.

This roller is very durable but not abrasive to the sewer hose or video inspection cable outer jacket.

Part #DescriptionWeightD0-7NNylon Replacement Roller3 lbs.



Aluminum Replacement Manhole Roller

D0-7's replacement aluminum roller fits most top manhole roller frames. It is 5'' wide x 5%'' in diameter and is supplied with a %'' bored hole for the axle bolt.

This is a great roller to use on top manhole rollers when a cable or extreme service is required. Made in the USA.

Part # Description Weight D0-7 Aluminum Replacement Roller 6 lbs.



Easement Replacement Aluminum Roller

Our replacement aluminum roller fits most easement roller frames. It is $3 \, 1/4$ " wide x 5" in diameter and is supplied with a 3/4" bored hole for the axle bolt.

This is a great roller to use on top manhole rollers when a cable or extreme service is required. Made in the USA.

Part #DescriptionWeightSRE17048Easement Replacement Roller2.5 lbs.



Jetter Style Hose Level Wind Assembly

Jetter Style hose level wind assembly is manufactured to be installed universally on sewer cleaning jetter trucks and trailers. The aluminum hose guide tube contains two nylon rollers, which insure easy hose retraction and efficient hose bailing. This level wind assembly is also available with a footage pressure wheel which drives a mechanical footage counter, giving the operator a point of reference while jetting pipe. The frame is of steel construction with a powder painted black finish. The operators control handle includes a rugged rubber hand grip. Made in the USA.

| Part # |
|-------------|
| UEM222850J |
| UEM222850JC |
| 30-0990-100 |
| 6028 |

Description Assembly w/o Counter Assembly w/Counter Counter 2" Nylon Roller (2 required)

Weight 21 lbs. 23 lbs.



Combo Style Hose Level Wind Assembly

Combination Style hose level wind assembly is manufactured to be installed universally on sewer cleaning/vacuum combination machines with a front hose reel. The aluminum hose guide tube contains two nylon rollers, which insure easy hose retraction and efficient hose bailing. This level wind assembly is also available with a footage pressure wheel which drives a mechanical footage counter, giving the operator

a point of reference while jetting pipe. The frame is of steel construction with a powder painted black finish. The operators control handle includes a rugged rubber hand grip.

Made in the USA.



DescriptionAssembly w/o Counter Assembly w/Counter Counter

Weight 21 lbs. 23 lbs.

6028 2" Nylon Roller (2 required)

Footage Counter / Pressure Wheel

This all-aluminum footage measuring pressure wheel is used on all Jetter Style hose level wind assemblies using a footage counter. It is also used on older Aquatech machines. Aluminum construction with knurled finish for positive hose grip. Made in the USA. Part #HLW-104



Aluminum Hose Guide Tube

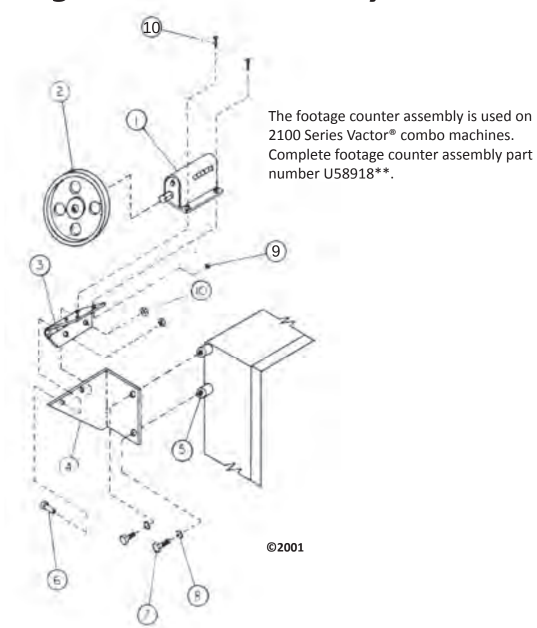


This aluminum hose guide tube is used on all level wind assemblies. It also fits early 1990 and later Aquatech® sewer jetting machines. Use replacement roller P/N 6028. Made in the USA.

Part # U222B10-1 Description
Aluminum Hose Guide

Weight 1.85 lbs.

Footage Counter Assembly



| ITEM# | PART # | DESCRIPTION | QUANTITY |
|-------|---------|--------------------------------------|----------|
| | | | |
| 1 | U45047 | Left Hand Footage Counter | 1 |
| 2 | U45046 | Counter Wheel | 1 |
| 3 | U45049 | Footage Counter Hinge | 1 |
| 4 | U58917 | Mounting Bracket | 1 |
| 5 | U16335 | Screw, 1/4-20 - 3/4 Hex Head Cap | 2 |
| 6 | U16339 | Screw, 5/16-18 NC x 3/4 Hex Head Cap | 2 |
| 7 | U16367A | Laco Washer 5/16" | 2 |
| 8 | U20121G | Lock Nut 1/4-20NC | 2 |
| 9 | U16359X | Hex Nut 4-40 | 4 |
| 10 | U16340O | Screw, 4-40 x 1/4 Round Head S.S. | 4 |
| | | | |

4-Way Roller Assembly

This 4-roller hose guide is used on sewer cleaning equipment to help guide sewer cleaning or wash down gun hose around obstacles on a sewer cleaning / combo truck application. As used by Super Products® machines for many years. Made in the USA.

Part #DescriptionWeightS3000-003474-Way Roller Assembly1.5 lbs.

S3000-00347A Replacement Rollers (4 Required)



Durant® Footage Counter

This Durant® mechanical counter is right-hand drive and is used on many Vactor® type trucks 1988 and newer. It is also known as P/N 31127400/5D71RAC Uses measurement wheel P/N U45046. Made in the USA.

Part #DescriptionWeightU45054Footage Counter0.5 lbs.



Durant® Footage Counter

This Durant® mechanical footage counter is left-hand drive and used on many Vactor® type trucks 1988 and newer. Also used on Vac-Con® type trucks. This counter is also known as P/N 31127408. Uses measurement wheel P/N 45046. Made in the USA.

Part #DescriptionWeightU45047Footage Counter0.5 lbs.



Footage Wheel for Current Counters

This footage wheel is used on Vactor® and Vac-Con® sewer cleaning equipment where a Durant® counter used on the sewer level wind assembly. Equipped with an allen wrench for easy installation. Made in the USA.

Part #DescriptionWeightU45046Footage Wheel0.5 lbs.



Footage Wheel

This footage wheel is used on 1987 and older Vactor® type sewer cleaning hose level wind assemblies using a Veedor Root Counter. Made in the USA.

Part #DescriptionWeightU40867Footage Wheel0.5 lbs.



Blue Nylon Discharge Hose

Used for de-watering the debris tank on many style vacuum trucks.

| Part # | Description |
|----------|-------------------------|
| U29898 | Bulk Hose (Per Foot) |
| U29898A | 6" x 5' |
| U29898B | 6" x 8' |
| U29898C | 6" x 10' |
| U29898E | 6" x 15' |
| U29898F | 6" x 20' |
| U29898G | 6" x 25' |
| U29898H | 6" x 50' |
| U29898N | 6" x 100' |
| U29899-8 | 8" Bulk Hose (Per Foot) |



Throttle Cable

The throttle cable is of heavy duty construction, available in eight lengths. Used on many sewer cleaning trucks and trailers. Additional lengths upon request. Made in the USA.

| Part # | Description | Weight |
|-----------|--------------------|-----------|
| U44876-6 | 6' Throttle Cable | 0.75 lbs. |
| U44876-8 | 8' Throttle Cable | 1 lb. |
| U44876-10 | 10' Throttle Cable | 1.25 lbs. |
| U44876-12 | 12' Throttle Cable | 1.5 lbs. |
| U44876-14 | 14' Throttle Cable | 1.75 lbs. |
| U44876-15 | 15' Throttle Cable | 1.88 lbs. |
| U45440 | 18' Throttle Cable | 2.25 lbs. |
| U44876-22 | 22' Throttle Cable | 2.75 lbs. |



Adjustable Hydrant Spanner Wrench

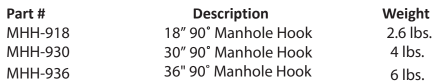
The Adjustable Hydrant Spanner Wrench is just that. With a cast steel body and heavy-duty plated steel handle, this wrench is meant to last. Made in the USA.

| Part # | Description | Weight |
|--------|---------------------------|----------|
| U-189 | Adjustable Hydrant Wrench | 3.7 lbs. |



90° Handle Manhole Cover Hook

The 90° Manhole Cover Hook has a rotated handle from that of a standard hook. Manufactured using 5/8" hex heat-treated steel for strength, durability and extended life. Available in 18" and 30" lengths. Made in the USA.





Standard Handle Manhole Cover Hook

The Manhole Cover Hook is heavy-duty, manufactured using 5/8" hex heat-treated steel for strength, durability and extended life. Available in 18", 26" and 36" lengths. Made in the USA.

| Part # | |
|--------|--|
| MHH-18 | |

| Part # | Description | Weight |
|--------|------------------|-----------|
| MHH-18 | 18" Manhole Hook | 3.74 lbs. |
| MHH-26 | 26" Manhole Hook | 4 lbs. |
| MHH-36 | 36" Manhole Hook | 5 lbs. |



Water Fill Hose Assembly



Water fill/hydrant hose assembly is available in bulk sizes. Listed below are the assemblies as shown. The assembly is available with a male and female end with two clamps on each end.

| Part # | Description |
|-----------|--------------|
| U20720K-A | 2 1/2" x 10' |
| U20720F-A | 2 1/2" x 15' |
| U20720G-A | 2 1/2" x 20' |
| U20720A-A | 2 1/2" x 25' |
| U20720H-A | 2 1/2" x 30' |
| U20720D-A | 2 1/2" x 50' |
| U20720E-A | 2 1/2" x 60' |

Water Fill Hose

Bulk Hose Only

| Part # | Description |
|---------|---------------|
| U20720K | 2 1/2" x 10' |
| U20720F | 2 1/2" x 15' |
| U20720G | 2 1/2" x 20' |
| U20720A | 2 1/2" x 25' |
| U20720H | 2 1/2" x 30' |
| U20720D | 2 1/2" x 50' |
| U20720E | 2 1/2" x 60' |
| U20720Z | 2 1/2" x 100' |
| | |



Male Coupling



Part # Size U20199A 2 1/2" Male Coupling

Female Coupling



Part # Size U20199B 2 1/2" Female Coupling

Female Coupling Gasket



Part # Size
U41487 2 1/2" Female Gasket

Hose Clamp



Part # Size U20695Z Clamp

G2 - 1/8" Mini Penetrator Nozzles

G2-series Mini Penetrator nozzles are made of high-grade steel and coated with a black oxide finish for extended nozzle life. The G2-series features an outer under-cut ledge where the rear-facing jets are drilled into to prolong nozzle life and smooth, non-turbulent water flow for pressures up to 4000 PSI, ranging from 3 to 10 GPM. The G2 series nozzles have a 1/8" FPT connection with three-to-six rear facing jets and can be ordered with or without an optional front jet to maximize cleaning tasks, most notably in the plumbing industry. G2-series nozzles are in-stock ready for your specially-tailored needs.

Specifications

Rear jet angle: 30° Diameter: 5/8" Length: 5/8" Weight: .02 lbs. Made in the USA.

| Part # | Jet Description | GPM | PSI |
|--------|-----------------------|------|------------|
| G2-33 | 1 Front / 3 Rear Jets | 3-4 | Up to 4000 |
| G2-34 | 1 Front / 4 Rear Jets | 5-6 | Up to 4000 |
| G2-35 | 1 Front / 5 Rear Jets | 7-8 | 2000-3000 |
| G2-303 | 0 Front / 3 Rear Jets | 3-4 | Up to 4000 |
| G2-304 | 0 Front / 4 Rear Jets | 5-6 | Up to 4000 |
| G2-305 | 0 Front / 5 Rear Jets | 7-8 | 2000-3000 |
| G2-306 | 0 Front / 6 Rear Jets | 9-10 | 2000-3000 |





G0 - 1/4" Penetrator Nozzles

The GO-series Penetrator nozzles are made of high-grade steel and feature a black oxide finish for extended life. The GO series nozzles have a 1/4" FPT connection with three-to-six rear facing jets and front jet to blast through blockages. The standard 15-degree rear-facing jets help penetrate through obstructions at pump pressures up to 4000 PSI, ranging from 3 to 10 GPM. GO-series nozzles are in-stock ready for your specially-tailored needs.

Specifications

Rear jet angle: 15° Diameter: 3/4" Length: 1" Weight: .06 lbs. Made in the USA.

| Jet Description | GPM | PSI |
|-----------------------|---|---|
| 1 Front / 3 Rear Jets | 3-4 | Up to 4000 |
| 1 Front / 4 Rear Jets | 5-6 | Up to 4000 |
| 1 Front / 5 Rear Jets | 7-8 | 2000-3000 |
| 1 Front / 6 Rear Jets | 9-10 | 2000-3000 |
| | 1 Front / 3 Rear Jets 1 Front / 4 Rear Jets 1 Front / 5 Rear Jets | 1 Front / 3 Rear Jets 3-4 1 Front / 4 Rear Jets 5-6 1 Front / 5 Rear Jets 7-8 |





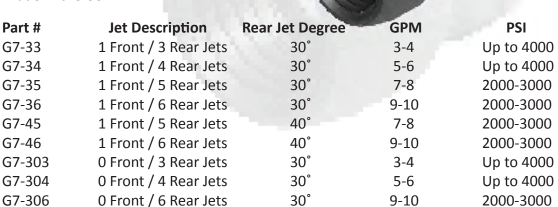
G7 - 1/4" Radial Bullet Nozzles

G7-series Radial Bullet nozzles, manufactured in the USA, exhibit high-grade steel with a black oxide finish for an extended lifespan. The Radial Bullet nozzle is designed for general cleaning and efficient debris removal for pump pressures up to 4000 PSI, ranging from 3 to 10 GPM. The G7 series Radial Bullet nozzles have a 1/4" FPT connection and three-to-six rear-facing jets, dependent on GPM. Each nozzle can be ordered with or without an optional front jet. G7-series nozzles are in-stock ready for your specially-tailored needs.

Specifications

Rear jet angle: 30° or 40°

Diameter: 3/4" Length: 1" Weight: .05 lbs. Made in the USA.





G9 - 1/4" Mustang Hex Nozzles

G9-series Mustang Hex nozzles were designed to exact specifications to the popular hex nozzle used on Mustang lateral jet machines. The hex is manufactured using high-grade steel with a black oxide finish for extended life. The G9 series nozzle, equipped with a 1/4" FPT connection, is great for general pipe cleaning with its three-to-six 40-degree rear jets with a front jet for penetrating blockages using pump pressures up to 4000 PSI, ranging from 3 to 10 GPM. G9-series nozzles in-stock ready for your specially-tailored needs.

Specifications

Rear jet angle: 40° Diameter: 3/4"" Length: 5/8" Weight: .03 lbs. Made in the USA.

| Part # | Jet Description |
|--------|-----------------------|
| G9-43 | 1 Front / 3 Rear Jets |
| G9-46 | 1 Front / 6 Rear Jets |



| GPM | PSI |
|------|------------|
| 3-4 | Up to 4000 |
| 7-10 | 2000-3000 |



G5 - 3/8" Penetrator Nozzles

The G5-series Penetrator nozzles are made of high-grade steel and feature a black oxide finish for extended life. The G5 series nozzles have a 3/8" FPT connection with three-to-six rear facing jets and front jet to blast through blockages. The standard 15° rear-facing jets add greater thrust to help penetrate through obstructions at pump pressures up to 3000 PSI, ranging from 3 to 10 GPM. G5-series nozzles are in-stock ready for your specially-tailored needs.

Specifications

Rear jet angle: 15° Diameter: .950″ Length: 1 1/8″ Weight: .11 lbs. Made in the USA.





| Part # | Jet Description | GPM | PSI |
|--------|-----------------------|------|-----------|
| G5-13 | 1 Front / 3 Rear Jets | 3-4 | 2000-3000 |
| G5-14 | 1 Front / 4 Rear Jets | 5-6 | 2000-3000 |
| G5-15 | 1 Front / 5 Rear Jets | 7-8 | 2000-3000 |
| G5-16 | 1 Front / 6 Rear Jets | 9-10 | 2000-3000 |

G8 - 3/8" Radial Button Nozzles

Using the same principles as the G7-series nozzles, the G8 Radial Bullet nozzle is designed for general cleaning and efficient debris removal for pump pressures up to 4000 PSI, ranging from 3 to 10 GPM. The G8 series Radial Bullet nozzles have a 3/8" FPT connection and three-to-six rear-facing jets, dependent on GPM. Each nozzle can be ordered with or without an optional front jet, though both are ready, in-stock for your specially-tailored needs.

Specifications

Rear jet angle: 30° or 40°

Diameter: 7/8" Length: 1 1/16" Weight: .08 lbs. Made in the USA.





| Part # | Jet Description | Rear Jet Degree | GPM | PSI |
|--------|-----------------------|-----------------|------|------------|
| G8-33 | 1 Front / 3 Rear Jets | 30° | 3-4 | Up to 4000 |
| G8-34 | 1 Front / 4 Rear Jets | 30° | 5-6 | Up to 4000 |
| G8-35 | 1 Front / 5 Rear Jets | 30° | 7-8 | 2000-3000 |
| G8-36 | 1 Front / 6 Rear Jets | 30° | 9-10 | 2000-3000 |
| G8-46 | 1 Front / 5 Rear Jets | 40° | 7-8 | 2000-3000 |
| G8-303 | 0 Front / 3 Rear Jets | 30° | 3-4 | Up to 4000 |
| G8-304 | 0 Front / 4 Rear Jets | 30° | 5-6 | Up to 4000 |
| G8-306 | 0 Front / 5 Rear Jets | 30° | 7-8 | 2000-3000 |
| G8-406 | 0 Front / 6 Rear Jets | 40° | 9-10 | 2000-3000 |
| G8-403 | 0 Front / 3 Rear Jets | 40° | 3-4 | Up to 4000 |

RT-3 - 3/8" Typhoon Rotating Nozzle

RT-3 Typhoon rotating nozzle features stainless steel construction in the nozzle body and rotating drum. The RT-3 has six replaceable rear-facing 30° orifices and three 60° replaceable orifices in the rotator drum.

The RT-3 is an excellent nozzle for de-scaling and cutting grease, calcium and root fibers from a pipe's inner walls. Available with a 3/8" FPT connection, the RT-3 is available in 18 - 25 GPM, using up to 3000 PSI pump pressure. Requires use of a nozzle extention. Replacement jet orifices are available.

Specifications

Rear jet angle: 30° Diameter: 1 3/8" Length: 3" Weight: 1 lbs. Made in the USA.



Typhoon



Part # FPT RT-3 3/8"

Rear

30°

GPM 18 to 25

PSI Up to 3000

1/2" Penetrator Nozzle

F1-Series Penetrator nozzle is manufactured using high-grade heat-treated steel construction with a black oxide finish, which together will insure a long-lasting life for the end-user.

The Penetrator has six rear-facing 45° jets and has a front base-tip jet to aid in blasting through blockages, as well as general cleaning needs. Using a 1/2'' FPT connection, the Penetrator can generate up to 4000 PSI pump

pressure at 8 to 25 GPM.

Specifications

Rear jet angle: 45° Diameter: 1 1/8" Length: 3 1/8" Weight: .25 lbs. Made in the USA.





| Part # | FPT |
|--------|------|
| F1-115 | 1/2" |
| F1-125 | 1/2" |

| Description |
|-------------|
| Penetrator |
| Penetrator |

| GPM |
|----------|
| 8 to 15 |
| 15 to 25 |
| |

PSI Up to 4000 2000-3000

1/2" Penetrator Lance Tip Nozzle

F1-Series Penetrator Lance Tip nozzle is manufactured using high-grade heat-treated steel construction with a black oxide finish, which together will insure a long-lasting life for the end-user.

The Penetrator Lance Tip has six rear-facing 45° jets and has a front base-tip jet to aid in blasting through blockages. The Penetrator Lance Tip also features four side-body jets to impact grease, soap and scale build-up on pipe walls. Using a 1/2" FPT connection, the Penetrator can generate up to 4000 PSI pump pressure at 8 to

25 GPM.

Specifications

Rear jet angle: 45° Diameter: 1 1/8″ Length: 3 1/8″ Weight: .25 lbs. Made in the USA.



| Part # | FPT |
|---------|------|
| F1-1115 | 1/2" |
| F1-1125 | 1/2" |

| Description | | | |
|----------------------|--|--|--|
| Lance Tip Penetrator | | | |
| Lance Tip Penetrator | | | |

| Rear Jet Degree | GPM |
|-----------------|----------|
| 45° | 8 to 15 |
| 45° | 15 to 25 |

GPM PSI Up to 4000 5 to 25 2000-3000

1/2" Ellipse Nozzle

Ellipse nozzle features high-grade heat-treated steel construction, insuring a long-lasting product life. This nozzle has six replaceable rear orifices and a front penetrator orifice, which is also replaceable.

This design, featuring a 1/2" FPT connection, offers greater thrust and penetration through grease and hard soap and can easily maneuver around offset joints. Replacement jet orifices are available.

Specifications

Rear jet angle: 15° Diameter: 1 3/4" Length: 2 1/4" Weight: 1 lb. Made in the USA.





| Part # | FPT |
|----------|------|
| AT136160 | 1/2" |

Description Eclipse

Rear Jet Degree 15°

GPM 25

PSI 2000

1/2" Button Style Short Nozzle

F5-series Button style short nozzle range is constructed using high-grade, heat-treated steel with a black oxide finish for extended nozzle life. The F5 has six 45° rear jets and is available with or without a front jet. The F5 is great for general purpose cleaning in laterals and small diameter mainline pipe. Using a 1/2" FPT connection, F5 series is available in 8 to 35 GPM and up to 4000 PSI pump pressure. Requires use of a nozzle extention.

Specifications

Rear jet angle: 45° Diameter: 1 1/8" Length: 15/8" Weight: .25 lbs. Made in the USA.





| Part # | FPT |
|---------|------|
| F5-315 | 1/2" |
| F5-315N | 1/2" |
| F5-325 | 1/2" |
| F5-325N | 1/2" |
| F5-380 | 1/2" |

| Description | Rear Jet Degree | GPM | PSI |
|----------------------------|-----------------|----------|------------|
| Button Short w/ Front Jet | 45° | 8 to 15 | Up to 4000 |
| Button Short w/o Front Jet | 45° | 8 to 15 | Up to 4000 |
| Button Short w/ Front Jet | 45° | 15 to 25 | 2000-3000 |
| Button Short w/o Front Jet | 45° | 15 to 25 | 2000-3000 |
| Button Short w/ Front Jet | 45° | 30 to 35 | 2000-3000 |

1/2" Typhoon Nozzle

RT-4 Typhoon rotating nozzle features stainless steel construction in the nozzle body and rotating drum. The RT-4 has six replaceable rear-facing 30° orifices and three replaceable 60° orifices in the rotator drum.

The RT-3 is an excellent nozzle for de-scaling and cutting grease, calcium and root fibers from a pipe's inner walls. Available with a 1/2" FPT connection, the RT-3 is available in 20 - 35 GPM, using up to 2500 PSI pump pressure.

Replacement jet orifices are available.

Specifications

Diameter: 1 3/8" Length: 2 5/8" Weight: 1 lb. Made in the USA.









| ear | Jet | Degree |
|-----|-----|--------|
| | 30 | 0 |

GPM 20 to 35

PSI Up to 2500

3/4" Radial Bullet Nozzle

E0-3 series Radial Bullet nozzle showcases high-grade heat-treated steel construction with a black oxide finish, which together extend product life. The E0-3 is equipped with six rear jets, available in either 18° or 35° varieties, and is available with or without a front jet. The EO-3 is great for forward thrust, while maintaining a consistent jet stream to clean pipe wall for 6" to 15" pipe. The E0-3 comes with a 3/4" FPT connection and is available for cleaning machines up to 40 GPM and up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 18 or 35°

Diameter: 15/8" Length: 2 1/4" Weight: .63 lbs. Made in the USA.





| Part # | FPT |
|-----------|------|
| E0-335 | 3/4" |
| E0-335V | 3/4" |
| E0-3A35 | 3/4" |
| E0-3A35V | 3/4" |
| E0-3N35 | 3/4" |
| E0-3N35V | 3/4" |
| E0-3NA35 | 3/4" |
| F0-3NA35V | 3/4" |

| Description | Rear Jet Degree | GPM | PSI |
|--------------------------------|-----------------|----------|------------|
| Radial Bullet (1 Front/6 Rear) | 18° | 35 to 40 | Up to 1800 |
| Radial Bullet (1 Front/6 Rear | Vac) 18° | 35 to 40 | Up to 3000 |
| Radial Bullet (1 Front/6 Rear) |) 35° | 35 to 40 | Up to 1800 |
| Radial Bullet (1 Front/6 Rear | Vac) 35° | 35 to 40 | Up to 3000 |
| Radial Bullet (6 Rear) | 18° | 35 to 40 | Up to 1800 |
| Radial Bullet (6 Rear Vac) | 18° | 35 to 40 | Up to 3000 |
| Radial Bullet (6 Rear) | 35° | 35 to 40 | Up to 1800 |
| Radial Bullet (6 Rear Vac) | 35° | 35 to 40 | Up to 3000 |

3/4" Radial Vortex Nozzle

E0-4 series Radial Vortex nozzle showcases high-grade heat-treated steel construction with a black oxide finish, which together extend product life. The E0-4 is equipped with six rear jets staggered at 18° and 24° with one front jet. The E0-4 is great for forward thrust, while maintaining a consistent jet stream to clean pipe wall for 6" to 15" pipe. The E0-4 comes with a 3/4" FPT connection and is available for cleaning machines up to 40 GPM and up to 3000 PSI pump pressure.

Specifications

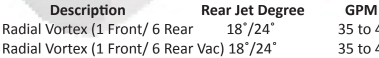
Rear jet angle: 18° and 24°

Diameter: 15/8" Length: 2 1/4" Weight: .63 lbs.



| Part # | FPT |
|---------|------|
| E0-435 | 3/4" |
| E0-435V | 3/4" |







35 to 40 Up to 1800 35 to 40 Up to 3000

3/4" Penetrator Nozzle

E2-3 Penetrator series nozzles are made of high-grade, heat-treated steel construction with black oxide finish for prolonged nozzle life. Each E2-3 has six rear 12° jets and one front-facing jet. The E2-3 is great for general pipe cleaning and breaking through clogs and plugged up pipe, most specifically in 6" to 18" pipe. Standard 3/4" FPT connection, and available for sewer cleaning machines up to 40 GPM and up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 12° Diameter: 1 5/8″ Length: 3 7/8″ Weight: .83 lbs. Made in the USA.





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|---------|------|-----------------------------|-----------------|----------|------------|
| E2-335 | 3/4" | Penetrator (1 Front/6 Rear) | 12° | 35 to 40 | Up to 1800 |
| E2-335V | 3/4" | Penetrator (1 Front/6 Rear) | 12° | 35 to 40 | 3000 |

3/4" Penetrator Lance Tip Nozzle

E2-13 Penetrator Lance Tip series nozzles are made of high-grade, heat-treated steel construction with black oxide finish for prolonged nozzle life. Each E2-13 has six rear 12° jets, four side jets and one front-facing jet. The E2-13 is great for general pipe cleaning and breaking through clogs and plugged up pipe, most specifically in 6" to 12" pipe. Standard 3/4" FPT connection, and available for sewer cleaning machines up to 40 GPM and up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 12° Diameter: 1 5/8″ Length: 3 7/8″ Weight: .83 lbs. Made in the USA.





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|----------|------|----------------------|-----------------|----------|------------|
| E2-1335 | 3/4" | Lance Tip Penetrator | 12° | 35 to 40 | Up to 1800 |
| E2-1335V | 3/4" | Lance Tip Penetrator | 12° | 35 to 40 | 3000 |

3/4" Typhoon Nozzle

RT-6 Typhoon nozzle has a stainless steel nozzle body and rotator drum with six replaceable 30° rear orifices and three 60° replaceable orifices in the rotator drum. An excellent nozzle for de-scaling and cutting grease, calcium and root fibers from pipe walls in 6'' to 18' pipe walls. The RT-6, equipped with a 3/4'' FPT connection, is available for sewer cleaning machines up to 55 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available. Requires use of a nozzle extention.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|---------|------|-------------|-----------------|-----|--------------|
| RT-6651 | 3/4" | Typhoon | 30° | 55 | 1675 to 2000 |
| RT-6652 | 3/4" | Typhoon | 30° | 55 | 1675 to 2000 |

1" Radial Bullet Nozzle

A4-2 Radial Bullet series nozzle is constructed of high-grade, heat-treated steel and finished with a black oxide coating, which together ensure prolonged nozzle life. The A4-2 nozzle has six rear-facing jets a either 18° or 30° and is available with or without a front jet. The A4-2 nozzle is great for general pipe cleaning in 6" to 18" pipe. The A4-2, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 18° or 30°

Diameter: 1 7/8" Length: 3 3/4" Weight: 1.2 lbs. Made in the USA.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|---------------|-----|---------------------------------|------------------------|-----|------|
| A4-245-3000 | 1" | Radial Bullet (1 Front/ 6 Rear) | 18° | 45 | 3000 |
| A4-250-3000 | 1" | Radial Bullet (1 Front/ 6 Rear) | 18° | 50 | 3000 |
| A4-260 | 1" | Radial Bullet (1 Front/ 6 Rear) | 18° | 60 | 2000 |
| A4-280 | 1" | Radial Bullet (1 Front/ 6 Rear) | 18° | 80 | 2000 |
| A4-2A45 | 1" | Radial Bullet (1 Front/ 6 Rear) | 30° | 45 | 2000 |
| A4-2A50-3000 | 1" | Radial Bullet (1 Front/ 6 Rear) | 30° | 50 | 3000 |
| A4-2A60 | 1" | Radial Bullet (1 Front/ 6 Rear) | 30° | 60 | 2000 |
| A4-2A80 | 1" | Radial Bullet (1 Front/ 6 Rear) | 30° | 80 | 2000 |
| A4-2N45 | 1" | Radial Bullet (6 Rear) | 18° | 45 | 2000 |
| A4-2N50-3000 | 1" | Radial Bullet (6 Rear) | 18° | 50 | 3000 |
| A4-2N60 | 1" | Radial Bullet (6 Rear) | 18° | 60 | 2000 |
| A4-2N80 | 1" | Radial Bullet (6 Rear) | 18° | 80 | 2000 |
| A4-2NA45 | 1" | Radial Bullet (6 Rear) | 30° | 45 | 2000 |
| A4-2NA50-3000 | 1" | Radial Bullet (6 Rear) | 30° | 50 | 3000 |
| A4-2NA60 | 1" | Radial Bullet (6 Rear) | 30° | 60 | 2000 |
| A4-2NA80 | 1" | Radial Bullet (6 Rear) | 30° | 80 | 2000 |

1" Radial Vortex Nozzle

A5-1 series Radial Vortex nozzle showcases high-grade heat-treated steel construction with a black oxide finish, which together extend product life. The A5-1 is equipped with six rear jets staggered at 18° and 24° with one front jet. The A5-1 is great for forward thrust, while maintaining a consistent jet stream to clean pipe wall for 6" to 18" pipe. The A5-1 comes with a 1" FPT connection and is available for cleaning machines up to 80 GPM and

up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 18° and 24°

Diameter: 1 7/8" Length: 3 3/4" Weight: .63 lbs. Made in the USA.



1" Penetrator Nozzle

A3-1 Penetrator nozzle showcases high-grade heat-treated steel construction with a black oxide finish, which together extend product life. The A3-1 is equipped with six rear 12° jets with one front jet. The A3-1 is great for general pipe cleaning and breaking through clogs and plugged up 6" to 18" pipe. The A3-1 is available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure.

Specifications

Rear jet angle: 12° Diameter: 2" Length: 4 1/2" Weight: 1.6 lbs. Made in the USA.





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|-------------|-----|------------------------------|-----------------|----------|--------------|
| A3-145 | 1" | Penetrator (1 Front/ 6 Rear) | 12° | 35 to 45 | 1675 to 2000 |
| A3-150 | 1" | Penetrator (1 Front/ 6 Rear) | 12° | 50 | 1675 to 2000 |
| A3-160 | 1" | Penetrator (1 Front/ 6 Rear) | 12° | 60 to 65 | 1675 to 2000 |
| A3-160-3000 | 1" | Penetrator (1 Front/ 6 Rear) | 12° | 60 | 3000 |
| A3-180 | 1" | Penetrator (1 Front/ 6 Rear) | 12° | 80 | 1675 to 2000 |

1" Penetrator Lance Tip Nozzle

A3-12 Penetrator Lance Tip nozzle showcases high-grade heat-treated steel construction with a black oxide finish, which together extend product life. The A3-12 is equipped with six rear 12° jets, one front jet and four side jets. The A3-12 is great for breaking up and penetrating through blockages in 6" to 12" pipe. The A3-12, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure.



1" Ellipse Nozzle

Ellipse nozzle features high-grade heat-treated steel construction with a black oxide finish, insuring a long-lasting product life. This nozzle has eight replaceable rear orifices and a front penetrator orifice, which is also replaceable.

This design offers greater thrust and penetration through grease and hard soap and can easily maneuver around offset joints. Designed for use in 6" to 12" pipe, the Ellipse, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 2500 PSI pump pressure.

Specifications

Rear jet angle: 15° Diameter: 2 3/8"

Length: 3" Weight: 2.7 lbs. Made in the USA.



| Part # | FPT | Description |
|-------------|-----|-------------|
| AT136150 | 1" | Ellipse |
| AT136150-80 | 1" | Ellipse |



| Rear Jet Degree | GPM | PSI |
|-----------------|-----|------|
| 15° | 60 | 2000 |
| 15° | 80 | 2500 |

1" Typhoon Nozzle

Typhoon nozzle is manufactured using stainless steel for the nozzle body and rotating drum. This nozzle has six 24° rear replaceable orifices and three 60° replaceable orifices in the rotating drum. This is an excellent nozzle for de-scaling and cutting grease, calcium and root fibers from the inner walls of 8" to 24" pipe. The Typhoon is available for sewer cleaning machines up to 80 GPM and up to 2000 PSI pump pressure.

Replacement jet orifices are available. Requires use of a nozzle extention.

Specifications

Rear jet angle: 24° Diameter: 2" Length: 3 3/8" Weight: 1.75 lbs. Made in the USA.





| Part # | FPT |
|---------|-----|
| RT-8651 | 1" |
| RT-8652 | 1" |
| RT-8802 | 1" |

| Description | |
|-------------|--|
| Typhoon | |
| Typhoon | |
| Typhoon | |

| Rear Jet Degree | GPM | PSI |
|-----------------|----------|--------------|
| 24° | 50 to 65 | 1250 to 1675 |
| 24° | 50 to 65 | 1675 to 2000 |
| 24° | 80 | 1675 to 2000 |

1"Mini-Storm/Sand Nozzle

Mini-Storm/Sand nozzle is manufactured using high-grade, heat-treated steel with a black oxide finish which together extend nozzle life. The Mini-Storm has 16 rear jets staggered at 17" and 24" with one front jet. The Mini-Storm negotiates offset joints while providing excellent cleaning of sand and small gravel in sanitary and storm sewers in up to 18" pipe. This nozzle, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 2000 PSI pump pressure.

Specifications

Rear jet angle: 17" and 24 $^{\circ}$

Diameter: 2 3/4" Length: 3 5/8" Weight: 2.7 lbs. Made in the USA.



| Part # | FPT |
|----------|-----|
| A3-12260 | 1" |
| A3-12280 | 1" |

| Description | | |
|-----------------|--|--|
| Mini Storm/Sand | | |
| Mini Storm/Sand | | |

| Rear Jet De | GPIVI | PSI |
|-------------|----------|--------------|
| 17" and 24° | 50 to 65 | 1675 to 2000 |
| 17" and 24° | 80 | 1675 to 2000 |

1" Sanitary Nozzle

Sanitary nozzle has a high-grade, heat-treated steel body with a black oxide coating, which coupled-together ensures a long lifespan for the nozzle. The Sanitary nozzle has six rear jets at either 15° or 30°, depending on the type. The nozzles was designed for general cleaning of sand, small stones and scum in 6" to 18" pipe. The Sanitary nozzle, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to

2000 PSI pump pressure.

Specifications

Rear jet angle: 15° or 30°

Diameter: 2 1/8" Length: 3 1/2" Weight: 1.75 lbs. Made in the USA.





| Part # | FPT |
|-----------|-----|
| U29343-A2 | 1" |
| U29343-B2 | 1" |
| U29343-C | 1" |
| U44233-A2 | 1" |
| U44233-B2 | 1" |

| Description | Rear Jet Degree | GPM | PSI |
|-------------|-----------------|-----|--------------|
| Sanitary | 30° | 60 | 1675 to 2000 |
| Sanitary | 30° | 50 | 1675 to 2000 |
| Sanitary | 30° | 80 | 1675 to 2000 |
| Sanitary | 15° | 60 | 1675 to 2000 |
| Sanitary | 15° | 50 | 1675 to 2000 |

1" Steel Sand Nozzle

Steel Sand nozzle features high-grade heat-treated steel construction with a black oxide finish, insuring a long-lasting product life. This nozzle has six rear-facing 12° jets and two front jets to blast through obstructions such as sand, organics and grease in 6" to 15" pipe.

This nozzle, featuring a 1" FPT connection, is designed for use in sewer cleaning machines up to 80 GPM and up

to 2000 PSI pump pressure.

Specifications

Rear jet angle: 12° Diameter: 2" Length: 2 7/8" Weight: 1 lb. Made in the USA.





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|--------|-----|-------------|-----------------|-----|--------------|
| B5-180 | 1" | Steel/Sand | 12° | 80 | 1675 to 2000 |
| U40585 | 1" | Steel/Sand | 12° | 52 | 2000 |
| U44234 | 1" | Steel/Sand | 12° | 60 | 2000 |

1 1/4" Radial Bullet Nozzle

B1-series Radial Bullet nozzle is made of high-grade, heat-treated steel, finished with a black oxide coating, which coupled together ensures a long lasting nozzle. The B-1 range exhibits six rear jets at 18° or 35° and with or without a front jet.

The Radial Bullet, using a 1 1/4" FPT connection, is designed for general pipe cleaning in 6" to 24" pipe and is available for sewer cleaning machines up to 80 GPM and up to 2000 PSI pump pressure.

Specifications

Rear jet angle: 12° Diameter: 2" Length: 2 7/8" Weight: 1 lb. Made in the USA.





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|--------|--------|-----------------------------------|------------------|-----|------|
| B1-15 | 1 1/4" | Radial Bullet w/ Front Jet 1F/6R | 18° | 50 | 2000 |
| B1-18 | 1 1/4" | Radial Bullet w/ Front Jet 1F/6R | 18° | 80 | 2000 |
| B1-1N5 | 1 1/4" | Radial Bullet w/o Front Jet 6Rear | 18° | 50 | 2000 |
| B1-1N8 | 1 1/4" | Radial Bullet w/o Front Jet 6Rear | 18° | 80 | 2000 |
| B1-25 | 1 1/4" | Radial Bullet w/ Front Jet 1F/6R | 35° | 50 | 2000 |
| B1-28 | 1 1/4" | Radial Bullet w/ Front Jet 1F/6R | 35° | 80 | 2000 |
| B1-2N5 | 1 1/4" | Radial Bullet w/o Front Jet 6Rear | [^] 35° | 50 | 2000 |
| B1-2N8 | 1 1/4" | Radial Bullet w/o Front Jet 6Rear | ² 35° | 80 | 2000 |

1" Tungsten Carbide General Purpose Nozzle

Tungsten Carbide General Purpose nozzle has a high-grade, heat-treated steel body with a black oxide coating, which coupled-together ensures a long lifespan for the nozzle. This nozzle, featuring a 1" FPT connection, has six rear-facing 30° tungsten carbide orifices, which do a great job of cleaning out any solids at the bottom of 8" to 30" pipe.

The tungsten carbide orifices maintain water jet flow calibration and efficiency for the life of the nozzle. This equates to efficient use of water, energy and time while maintaining a water collection or sewer system. It is available for sewer cleaning machines up to 80 GPM and up to 2500 PSI pump pressure.

Replacement jet orifices are available.

Specifications

Rear jet angle: 30° Diameter: 3 1/4" Length: 6 3/4" Weight: 5.8 lbs. Part # FPT

| Part # | FPT | Description | GPM | PSI |
|-----------|-----|------------------------|-----|------|
| U58929BFB | 1" | General Purpose | 60 | 2000 |
| U58929BJB | 1" | General Purpose | 80 | 2000 |
| U58929BJC | 1" | General Purpose | 80 | 2500 |



1" Tungsten Carbide Sanitary Nozzle

Tungsten Carbide Sanitary Nozzle is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This high performance nozzle has six replaceable tungsten steel carbide orifices, which help mantain top flow and calibration of the water jets for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

A great nozzle choice for general cleaning of 4" to 18" pipe. Manufactured in both 15° and 30° styles, the nozzle, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 2500 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 15° or 30°

Diameter: 2 1/8" Length: 4 1/4" Weight: 2.4 lbs. Made in the USA.

| Widae III tile | 00/1. | | | | |
|----------------|-------|----------------------------------|-----------------|-----|------|
| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
| U58756BDC | 1" | Tungsten Carbide Sanitary | 30° | 60 | 2000 |
| U58756BEB | 1" | Tungsten Carbide Sanitary | 30° | 55 | 2000 |
| U58756BFB | 1" | Tungsten Carbide Sanitary | 30° | 60 | 2000 |
| U58756BFC | 1" | Tungsten Carbide Sanitary | 30° | 60 | 2500 |
| U58756BGB | 1" | Tungsten Carbide Sanitary | 30° | 65 | 2000 |
| U58756BJB | 1" | Tungsten Carbide Sanitary | 30° | 80 | 2000 |
| U58756BJC | 1" | Tungsten Carbide Sanitary | 30° | 80 | 2500 |
| U60306BFB | 1" | Tungsten Carbide Sanitary | 15° | 60 | 2000 |
| U60306BFC | 1" | Tungsten Carbide Sanitary | 15° | 60 | 2500 |
| U60306BGB | 1" | Tungsten Carbide Sanitary | 15° | 65 | 2000 |
| U60306BJB | 1" | Tungsten Carbide Sanitary | 15° | 80 | 2000 |

1" Tungsten Carbide Penetrator Nozzle

Tungsten Carbide Penetrator Nozzle is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This high performance nozzle has six replaceable tungsten steel carbide orifices and one front replaceable tungsten steel carbide orifice, which helps mantain top flow and calibration of the water jets for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

A great nozzle for unblocking plugged 4" to 18" pipe containing sand, dirt or grease. Manufactured in both 15° or 30° configurations; the nozzle, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 2500 PSI pump pressure. Replacement jet orifices are available.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|-----------|-----|-----------------------------|-----------------|-----|------|
| U58927BDB | 1" | Tungsten Carbide Penetrator | 30° | 50 | 2000 |
| U58927BDC | 1" | Tungsten Carbide Penetrator | 30° | 50 | 2500 |
| U58927BFB | 1" | Tungsten Carbide Penetrator | 30° | 60 | 2000 |
| U58927BFC | 1" | Tungsten Carbide Penetrator | 30° | 60 | 2500 |
| U58927BGC | 1" | Tungsten Carbide Penetrator | 30° | 65 | 2500 |
| U58927BJB | 1" | Tungsten Carbide Penetrator | 30° | 80 | 2000 |
| U60308BFB | 1" | Tungsten Carbide Penetrator | 15° | 60 | 2000 |
| U60308BGB | 1" | Tungsten Carbide Penetrator | 15° | 65 | 2000 |
| U60308BJB | 1" | Tungsten Carbide Penetrator | 15° | 80 | 2000 |

1" Tungsten Carbide Sand Nozzle

Tungsten Carbide Sand Nozzle is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This high performance nozzle has six 15° or 30° replaceable tungsten steel carbide orifices and two outward-angled front replaceable tungsten steel carbide orifices, which help mantain top flow and calibration of the water jets for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

A great nozzle for blasting through sand, dirt and gravel build-ups and blasting the particles back to the manhole in 4" to 18" pipe. This nozzle, featuring a 1" FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 2500 PSI pump pressure. Replacement jet orifices are available.

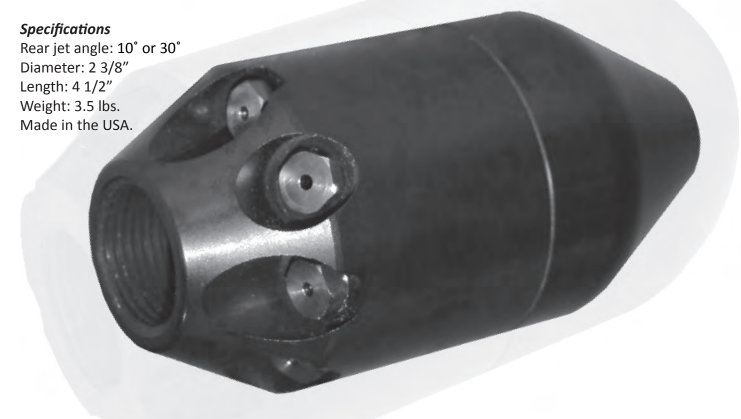


| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|-----------|-----|-----------------------|-----------------|-----|------|
| U58926BJB | 1" | Tungsten Carbide Sand | 30° | 80 | 2000 |
| U58926BJC | 1" | Tungsten Carbide Sand | 30° | 80 | 2500 |
| U60307BFB | 1" | Tungsten Carbide Sand | 15° | 60 | 2000 |
| U60307BFC | 1" | Tungsten Carbide Sand | 15° | 60 | 2500 |
| U60307BGB | 1" | Tungsten Carbide Sand | 15° | 65 | 2000 |
| U60307BHC | 1" | Tungsten Carbide Sand | 15° | 70 | 2500 |
| U60307BIC | 1" | Tungsten Carbide Sand | 15° | 75 | 2500 |
| U60307BJB | 1" | Tungsten Carbide Sand | 15° | 80 | 2000 |
| U60307BJC | 1" | Tungsten Carbide Sand | 15° | 80 | 2500 |

3/4" Hustler Grenade Nozzle

3/4" Hustler Grenade Nozzle is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This premium, high-performance nozzle is of European design, consisting of eight rear alternating replaceable jets at 10° and 30°. This nozzle is available with or without a front replaceable jet. All replaceable jet orifices are manufactured from tungsten carbide, which maintains top flow, efficiency and calibration of the water jetting for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

This nozzle, featuring a 3/4" FPT connection, is externely effective in cleaning moderate sand, soil and organics in 6" to 15" pipe. It is readily available for sewer cleaning machines up to 50 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.



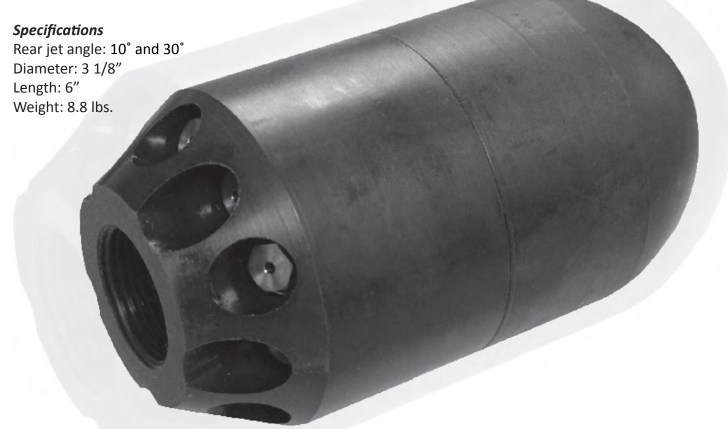
| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|----------------|------|-----------------------------|-------------------------------|-----|------|
| UEZ40.075.30 | 3/4" | Hustler Grenade | 10° and 30° | 30 | 3000 |
| UEZ40.075.32 | 3/4" | Hustler Grenade w/Front Jet | 10° and 30° | 35 | 2000 |
| UEZ40.075.40 | 3/4" | Hustler Grenade | 10° and 30° | 40 | 2000 |
| UEZ40.075.40FJ | 3/4" | Hustler Grenade w/Front Jet | 10° and 30° | 40 | 2000 |
| UEZ40.075.50 | 3/4" | Hustler Grenade | 10° and 30° | 50 | 3000 |
| UEZ40.075.65 | 3/4" | Hustler Grenade | 10° and 30° | 65 | 2000 |

1" Hustler Grenade Nozzle

1" Hustler Grenade Nozzle is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This premium, high-performance nozzle is of European design, consisting of ten rear alternating replaceable jets at 10° and 30°. This nozzle is also available with or without a front replaceable jet. All replaceable jet orifices are manufactured from tungsten carbide, which maintains top flow, efficiency and calibration of the water jetting for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

This nozzle, featuring a 1" FPT connection, is externely effective in cleaning moderate sand, soil and organics in 6" to 21" pipe. It is readily available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump





| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|----------------|-----|-----------------------------|-------------------------------|-----|------|
| UEZ40.100.50 | 1" | Hustler Grenade | 10° and 30° | 50 | 3000 |
| UEZ40.100.60 | 1" | Hustler Grenade | 10° and 30° | 60 | 2000 |
| UEZ40.100.80 | 1" | Hustler Grenade | 10° and 30° | 80 | 2000 |
| UEZ40.100A | 1" | Hustler Grenade | 10° and 30° | 65 | 2000 |
| UEZ40.100FJ | 1" | Hustler Grenade w/Front Jet | 10° and 30° | 60 | 2000 |
| UEZ40.100FJ.50 | 1" | Hustler Grenade w/Front Jet | 10° and 30° | 50 | 3000 |
| UEZ40.100FJ.80 | 1" | Hustler Grenade w/Front Jet | 10° and 30° | 80 | 2000 |

3/4" and 1" Hustler Chisel Nozzles

3/4" and 1" Hustler Chisel range of nozzles are manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This premium, high-performance chisel-point nozzle is of European design, consisting of one leading tip, six rear, and four front-facing (five for the UEZ60.100L) replaceable tungsten carbide jet orifices. This nozzle is available with or without a front replaceable jet for both nozzle body sizes. All replaceable jet orifices are manufactured from tungsten carbide, which maintains top flow, efficiency and calibration of the water jetting for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

The UEZ60.075 3/4" FPT and the UEZ60.100 1" FPT Hustler Chisel Nozzels are great at penetrating through all kinds of blockages with its sharp edges. The four front piercing jets will open root masses, grease plugs and even sand and gravel blockages. The UEZ60.100L 1" FPT Hustler Chisel Nozzel is massive for a reason; the extra weight and length allow it to stick to the bottom of the pipe for best effective cleaning and penetration of blockages. Replacement jet orifices are available.

Specifications

| | | UEZ60.075 | UEZ60.100 | | UEZ60.100L |
|------------------|------|----------------------|-----------------------|-----|-----------------|
| Front jet angle: | | 1 @ 0°, 3 @ 15° | 1 @ 0°, 3 @ 15° | | 1 @ 0°, 4 @ 15° |
| Rear jet angle: | | 25° | 25° | | 25° |
| Diameter: | | 1 1/2" | 2" | | 2 3/4" |
| Length: | | 3 1/4" | 3 5/8" | | 7 1/2" |
| Weight: | | 1.15 lbs. | 1.5 lbs. | | 5.75 lbs. |
| Recommended Pipe | Size | 4" to 12" | 6" to 15" | | 6" to 18" |
| Made in the USA. | | | | | |
| Part # | FPT | Descripti | on | GPM | PSI |
| UEZ60.075.30 | 3/4" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 30 | 3000 |
| UEZ60.075.40 | 3/4" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 40 | 2000 |
| UEZ60.075.50 | 3/4" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 50 | 3000 |
| UEZ60.100.40 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 40 | 3000 |
| UEZ60.100.50 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 50 | 3000 |
| UEZ60.100.55 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 55 | 3000 |
| UEZ60.100.60 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 60 | 2000 |
| UEZ60.100.60.3 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 60 | 3000 |
| UEZ60.100.65 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 65 | 3000 |
| UEZ60.100.65.2 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 65 | 2000 |
| UEZ60.100.80 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 80 | 2000 |
| UEZ60.100.80.3 | 1" | Hustler Chisel (4 Fr | ont/ 6 Rear) | 80 | 3000 |
| UEZ60.100L | 1" | Hustler Chisel (Larg | ge) (5 Front/ 6 Rear) | 60 | 2000 |
| UEZ60.100L-50 | 1" | Hustler Chisel (Larg | ge) (5 Front/ 6 Rear) | 50 | 3000 |

Hustler Chisel (Large) (5 Front/ 6 Rear)

Hustler Chisel (Large) (5 Front/ 6 Rear)

65

80

2000

2000

UEZ60.100L-65

UEZ60.100L-80

1"

1"

3/4" and 1" Hustler Chisel Nozzles



3/4" and 1" Hustler Standard Cleaning Nozzles

3/4" and 1" Hustler Standard Cleaning Nozzle range is manufactured using high-grade, heat-treated steel coupled with a zinc oxide coating, which together help prolong nozzle life. This premium, high-performance nozzle is of European design, consisting of six (3/4") and eight (1") alternating replaceable 30° jets. This nozzle is available with or without a front replaceable jet for both nozzle body sizes. All replaceable jet orifices are manufactured from tungsten carbide, which maintains top flow, efficiency and calibration of the water jetting for the life of the nozzle. This equals efficient use of water, energy and time in maintaining a sewage or water collection system.

The nozzle range, which features both 3/4" and 1" FPT connection, is extemely effective in cleaning out solids in 4" to 15" pipe for the 3/4" nozzle and 4" to 18" pipe for the 1" nozzle range. It is readily available for sewer cleaning machines up to 50 GPM and up to 3000 PSI pump pressure for the 3/4" range and up to 80 GPM and up to 3000 PSI. Replacement jet orifices are available. Made in the USA.

Specifications

Rear jet angle: 30°

Diameter: 1 1/2" (3/4") 1 7/8" (1") Length: 2 1/2" (3/4") 3 1/2" (1")

| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|----------------|------|-------------------------|-----------------|------------|------|
| UEZ30.075.30 | 3/4" | Hustler Cleaning | 30° | 30 | 3000 |
| UEZ30.075.40 | 3/4" | Hustler Cleaning | 30° | 40 | 3000 |
| UEZ30.075.50 | 3/4" | Hustler Cleaning | 30° | 50 | 3000 |
| UEZ30.100 | 1" | Hustler Cleaning | 30° | 60 | 2000 |
| UEZ30.100.50 | 1" | Hustler Cleaning | 30° | 50 | 3000 |
| UEZ30.100.65 | 1" | Hustler Cleaning | 30° | 65 | 3000 |
| UEZ30.100.65.2 | 1" | Hustler Cleaning | 30° | 65 | 2000 |
| UEZ30.100.80 | 1" | Hustler Cleaning | 30° | 80 | 2000 |
| UFZ30.100.80.3 | 1" | Hustler Cleaning | 30° | 80 | 3000 |





UEZ30.075 Series

3/4" Aluminum Grease Nozzle

3/4" FPT Aluminum Grease nozzle is machined from T6061-T6 aluminum for strength and lightness in order to impact pipe blockages. Designed to exert great velocity, the Aluminum Grease nozzle is able to flush obstacles out of the pipe to a manhole for removal.

This nozzle has six replaceable 17° rear jets and one replaceable front jet to help penetrate problematic blockages in 6" to 15" pipe. It is readily available for sewer cleaning machines up to 40 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.



Rear jet angle: 17° Diameter: 2 1/2″ Length: 8 1/4″ Weight: 2 lbs. Made in the USA.



| Part # | 11/1/19 |
|---------|-----------|
| E9-135, | / E9-135V |

| FPT | De |
|------|----------|
| 3/4" | Aluminum |

Description Iminum Grease (1 Front/ 6 Rear)

Rear Jet Degree

GPM 35 to 40

PSI

Up to 3000

1" Aluminum Grease Nozzle

1" FPT Aluminum Grease nozzle is machined from T6061-T6 aluminum for strength and lightness in order to impact pipe blockages. Designed to exert great velocity, the Aluminum Grease nozzle is able to flush obstacles out of the pipe to a manhole for removal.

This nozzle has six replaceable 17° rear jets and one replaceable front jet to help penetrate problematic blockages in 6" to 15" pipe. It is readily available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 17° Diameter: 2 1/2" Length: 8" Weight: 2 lbs. Made in the USA.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|--------|-----|-----------------------------------|------------------------|----------|--------------|
| B8-360 | 1" | Aluminum Grease (1 Front/ 6 Rear) | 17° | 50 to 65 | 1675 to 2000 |
| B8-380 | 1" | Aluminum Grease (1 Front/ 6 Rear) | 17° | 80 | 1675 to 2000 |

#10 Aluminum Storm Nozzle

#10 Aluminum Storm nozzle was originally designed for use in Vactor® style machines, and it's nickname, '#10,' came from its great ability to clean 10" and larger storm and sanitary pipe of sand and detergent build-up. #10 is manufactured from cast aluminum with eight rear replaceable stainless steel jet orifices at 24°.

#10 works best in 10" to 18" pipe on sew er cleaning machines up to 80 GPM and up to 3000 PSI pump pressure.

Replacement jet orifices are available.

Specifications

Rear jet angle: 24° Diameter: 4.25" Length: 5" Weight: 3.5 lbs. Made in the USA.



Aluminum Sand and Sludge Nozzle

Aluminum Sand and Sludge Nozzle has been redesigned for greater cleaning efficiency and casting integrity. The nozzle's cast aluminum body has 16 machined rear jet ports along with a single jet orphic port machined into the front nose of the nozzle.

A hardened steel jet is screwed into the machined rear ports in various configurations, depending upon the conditions and size of the pipe being cleaned. For cleaning 8" to 18" pipe, and the removal of sand, sludge and organics for general pipe cleaning conditions, advises to set the outer rear jets at 24" and plug off the inner ports.

Specifications

Rear jet angles: 24° Diameter: 4 3/8" Length: 6"

Weight: 4.1 lbs.

| Part # | | | 0 | | |
|--------|------|----------------------------|-----------------|----------|--------------|
| | FPT | Description | Rear Jet Degree | GPM | PSI |
| E5-235 | 3/4" | Aluminum Sand 1Front/8Rear | 24° | 35 to 40 | Up to 2000 |
| A1-160 | 1" | Aluminum Sand 1Front/8Rear | 24° | 50 to 65 | 1675 to 2000 |
| A1-180 | 1" | Aluminum Sand 1Front/8Rear | 24° | 80 | 1675 to 2000 |

Dual-Degree Aluminum Sand and Sludge Nozzle

In the case of moderate to heavy cleaning in 8" to 24" pipe, it is recommended to operate this nozzle with the dual-degree configuration of 17° and 24°. This gives the nozzle 16 total rear-facing jets, blasting and removing sand, sludge and organics with a minimal amount of passes to complete the pipe cleaning operation. This nozzle's single front jet blasts through sediment in the pipe with a stream of water, allowing for a cleaner passage for the nozzle.

This nozzle is manufactured for use on sewer cleaning machines up to 80 GPM, and up to 3000 PSI pump pressure. Replacement jets are available.

Made in the USA.

Specifications

Rear jet angles: 17° and 24°

Diameter: 4 3/8" Length: 6"

A9-11280

| Weight: 4.1 | | |
|-------------|------|------------|
| Made in the | USA. | |
| Part # | FPT | Descri |
| A9-11260 | 1" | Dual Alumi |

1"

| Description | | |
|---------------------------|--|--|
| Dual Aluminum Sand | | |
| Dual Aluminum Sand | | |



| Rear Jet Degree | GPM | PSI |
|-----------------|----------|--------------|
| 17° and 24° | 50 to 65 | 1675 to 2000 |
| 17° and 24° | 80 | 1675 to 2000 |

Tandem Bomb Nozzle

Tandem Bomb nozzle with 1" FPT connection is just that; the front nozzle is the eight rear-jet #A1-1 Aluminum Sand Nozzle and the rear nozzle is the #A9-112 Duel-Degree Aluminum Sand Nozzle. The two nozzles are connected by a D0-6 nozzle skid assembly.

Together, there are 24 rear dual-degree removable jet orifices, which are centered in the pipe by the connecting nozzle skid assembly. This nozzle duo is used to clean heavy sand and sludge deposits from 10" to 30" pipe and culverts. Manufactured for use by sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications





| Part # | FPT | Description Re | ear Jet Degree | GPM | PSI |
|---------|-----|---------------------------------|----------------|----------|--------------|
| A9-1228 | 1" | Tandem Bomb (1 Front/8R/8Rear) | 24° | 80 | 1675 to 2000 |
| A9-1326 | 1" | Tandem Bomb (1 Front/8R/16Rear) | 17°/24° | 60 to 65 | 1675 to 2000 |
| A9-1328 | 1" | Tandem Bomb (1Front/8R/16Rear) | 17°/24° | 80 | 1675 to 2000 |

Blue Streak Nozzle

Blue Streak nozzle utilizes "Heavy Duty" steel nozzle construction. The Blue Streak is a very efficient pipeline cleaning nozzle that outperforms many heavy-duty sludge and sand nozzles on the market. The Blue Streak is equipped with ten rear, 15° and 20° tungsten carbide removable jet orifices and one optional front tungsten carbide removable jet orifice which maintains top flow and calibration of the water jet and makes efficient use of water, energy and time in maintaining a water collector sewer system. Used for heavy duty pipe cleaning up to 36", the Blue Streak, equipped with a 1 FPT connection, is available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.



1/2" Bulldozer Nozzle

1/2" FPT Bulldozer nozzle is also commonly known as 'The Contractor Nozzle.' It is the little brother to the 3/4" Bulldozer nozzle, but still maintains a heavy duty steel construction, this heavy penetrating nozzle concentrates its cleaning to the bottom of the pipe to create a path through heavy build ups of sand sludge and larger solids. It has five rear removable tungsten carbide orifices at 12° and a removable front carbide jet orifice to penetrate blockages. The Bulldozer performs well in pipe sizes up to 12" in diameter. The tungsten carbide jet orifices maintain top flow and calibration of the water jet action for the life of the nozzle which equals efficient use of water, energy and time in maintaining a water collection or sewer system. It is available for sewer cleaning machines up to 25 GPM and up to 4000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 12° Diameter: 1 7/8″ Length: 10″ Weight: 4.15 lbs. Made in the USA.





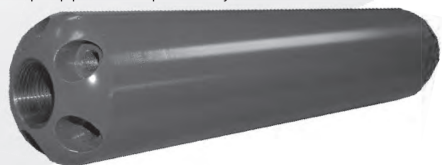
| Rear Jet Degree | GPM | PSI |
|-----------------|-----|------|
| 12° | 20 | 2000 |
| 12° | 20 | 4000 |
| 12° | 25 | 3000 |

3/4" Bulldozer Nozzle

3/4" FPT Bulldozer nozzle is also commonly known as 'The Contractor Nozzle.' It is smaller in size than the Bulldozer nozzle, but still maintains a heavy duty steel construction, this heavy penetrating nozzle concentrates its cleaning to the bottom of the pipe to create a path through heavy build ups of sand sludge and larger solids. It has five rear removable tungsten carbide orifices at 12° and a removable front carbide jet orifice to penetrate blockages. The Bulldozer performs well in pipe sizes up to 18" in diameter. The tungsten carbide jet orifices maintain top flow and calibration of the water jet action for the life of the nozzle which equals efficient use of water, energy and time in maintaining a water collection or sewer system. It is available for sewer cleaning machines up to 50 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 12° Diameter: 2 3/8″ Length: 12 1/2″ Weight: 9.1 lbs. Made in the USA.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|-----------------|------|-------------|-----------------|-----|------|
| UE48212-40/2000 | 3/4" | Bulldozer | 12° | 40 | 2000 |
| UE48212-40/3000 | 3/4" | Bulldozer | 12° | 40 | 3000 |
| UE48212-50/3000 | 3/4" | Bulldozer | 12° | 50 | 3000 |

1" & 1 1/4"Bulldozer Nozzle

1" FPT Bulldozer nozzle is also commonly known as the contractor nozzle. With a heavy duty steel construction, this heavy penetrating nozzle concentrates its cleaning to the bottom of the pipe to create a path through heavy build ups of sand sludge and larger solids. It has five rear removable tungsten carbide orifices at 12° and a removable front carbide jet orifice to penetrate blockages. The Bulldozer performs well in pipe sizes up to 30" in diameter. The tungsten carbide jet orifices maintain top flow and calibration of the water jet action for the life of the nozzle which equals efficient use of water, energy and time in maintaining a water collection or sewer system. It is available for sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 12° Diameter: 2 7/8″ Length: 14 3/8″ Weight: 12.5 lbs. Made in the USA.

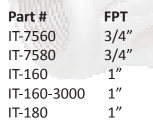
| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|------------|--------|-------------|-----------------|------------|------------|
| UE48216-60 | 1" | Bulldozer | 12° | 60 | Up to 2000 |
| UE48216-80 | 1" | Bulldozer | 12° | 80 | 2000 |
| UE48220-60 | 1 1/4" | Bulldozer | 12° | 60 | 2000 |
| UE48220-80 | 1 1/4" | Bulldozer | 12° | 80 | 2000 |

Intruder Nozzle

Intruder nozzle, available in 3/4" and 1" FPT connection, is a missile-shaped heat-treated steel alloy nozzle equipped with built-in skids, helping center the nozzle in pipe and with all manufacturing elements intended to extend nozzle life. Used to create a path through debris in the bottom of pipe such as root masses, grave, sand, soap and grease and anything else a heavy duty nozzle application is needed for. Performs best in pipe up to 18" diameter. The three replaceable rear jets are set at a 12° angle and are of stainless steel construction. These can be upgraded to tungsten carbide for longer life. The front nozzle has a front jet to pierce through debris. This is a very efficient nozzle and is available for sewer cleaning machines up to 80 GPM at up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 12° Diameter: 3 3/4" Length: 14 1/4" Weight: 15 lbs. Made in the USA.



| 10 100 | | | |
|-------------|-----------------|------------|------|
| Description | Rear Jet Degree | GPM | PSI |
| Intruder | 12° | 60 | 2000 |
| Intruder | 12° | 80 | 2000 |
| Intruder | 12° | 60 | 2000 |
| Intruder | 12° | 60 | 3000 |
| Intruder | 12° | 80 | 2000 |

Petee Nozzle

Petee nozzle, equipped with a 1" FPT connection, is made for heavy-duty pipe cleaning. Made of steel, it has reinforced welded runners to center the nozzle in the middle of the pipe. Twelve rear dual-degree 17° and 24° removable jet orifices provide 360° of powerful water-jet streams to fully clean any heavy debris in the bottom of a pipe such as sand, gravel, and heavy organic build-up. Has optional removable front jet orifice when penetrating and breaking up debris is needed. Performs best in 10" to 36" storm and sanitary pipes. For sewer cleaning machines up to 80 GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 17° and 24°

Diameter: 5 3/4" Length: 18" Weight: 11.6 lbs. Made in the USA.

| Part # | FPT |
|---------|-----|
| P100256 | 1" |
| P100280 | 1" |





| Rear Jet Degree | GPM | PSI |
|-------------------------------|----------|--------------|
| 17° and 24° | 60 to 65 | 1675 to 2000 |
| 17° and 24° | 80 | 1675 to 2000 |

Big Pete Nozzle

Big Pete, equipped with a 1" FPT connection, is the big brother to the Petee nozzle and is also made for heavy duty pipe cleaning with steel construction and reinforced welded runners to help keep this nozzle centered in a pipe. Twelve rear dual degree 17° and 24° removable jet orifices provide 360° of powerful water jet streams to fully clean any heavy debris in the bottom of pipe such as sand, gravel, and heavy organic build-up. Has optional removable front jet orifice when penetrating and breaking up debris is needed. Performs best in 18" to 60" storm and sanitary pipes. For sewer cleaning machines up to 80GPM and up to 3000 PSI pump pressure. Replacement jet orifices are available.

Specifications

Rear jet angle: 17° and 24°

Diameter: 7 1/2" Length: 23" Weight: 28 lbs. Made in the USA.



| Part # | FPT | Description | Rear Jet Degree | GPM | PSI |
|-----------|-----|-------------|-----------------|----------|--------------|
| BP-301256 | 1" | Big Pete | 17° and 24° | 55 to 60 | 1675 to 2000 |
| BP-301280 | 1" | Big Pete | 17° and 24° | 80 | 1675 to 2000 |

Jet Paks Nozzle Kits

No Substitutions

Part #G2-Kit

1/8" 4000 PSI (1 lb.)

Nozzle Group Total of 8 Nozzles - Includes all eight 1/8" nozzles we offer:

One each of the following part number: G2-33, G2-34, G2-35, G2-36, G2-303, G2-304, G2-305 and G2-306.

Part #G25-34

1/4" 3-4 GPM @ 4000 PSI (1 lb.)

Nozzle Group Total of 8 Nozzles - Includes eight of our best selling nozzles:

One each of the following part number: G7-33 & G7-303 and 2 each of: G0-13, G7-43 and G7-403.

Part #G25-56

1/4" 5-6 GPM @ 4000 PSI (1 lb.)

Nozzle Group Total of 8 Nozzles - Includes eight of our best selling nozzles:

One each of the following part numbers: G7-44, G7-304 and 2 each of: G0-14, G7-34 and G7-404.

Part #G375-34

3/8" 3-4 GPM @ 4000 PSI (1 lb.)

Nozzle Group Total of 6 Nozzles -Includes all six of the best selling nozzles:

One each of the following part numbers:

G5-13, G8-33, G8-303, G8-43 and (2) G8-403.

Part #G375-56

3/8" 5-6 GPM @ 4000 PSI (1 lb.)

Nozzle Group Total of 6 Nozzles -Includes all six of the best selling nozzles:

One each of the following part numbers: G5-14, G8-34, G8-304, G8-404 and (2) G8-44.

Part #G375-710

3/8" 7-10 GPM @ 4000 PSI (1 lb.)

Nozzle Group Total of 6 Nozzles - Includes all six of the best selling nozzles:

One each of the following part numbers: G5-15, G8-305, G8-45, & G8-405 and (2) G8-35.

Part #F815-Kit

1/2" 8-15 GPM @ 4000 PSI (1.75 lbs.)

Nozzle Group Total of 6 Nozzles - Includes six of the best selling nozzles:

Two each of the following part numbers: F1-115, F1-1115 and F5-315.

Part #F1525-Kit

1/2" 8-15 GPM @ 4000 PSI (1.75 lbs.)

Nozzle Group Total of 6 Nozzles - Includes six of the best selling nozzles:

Two each of the following part numbers: F1-125, F1-1125 and F5-325.

Nozzle Kits

No Substitutions

Part # U58-12-60-2000

3/4" Carbide Nozzle Kit - 60 GPM @ 2000 PSI (12.5 lbs.)

Includes all 3 of the best selling nozzles - One each of the following part numbers: U58927CFB, U58756CFB and U58926CFB.

Part # UEZ-12-50-3000

3/4" Hustler Nozzle Kit - 50 GPM @ 3000 PSI (12.5 lbs.)

Includes all 3 of the best selling nozzles - One each of the following part numbers: UEZ30.075.50, UEZ40.075.50 and UEZ60.075.50.

Part # UEZ-16-65-2000

1" Hustler Nozzle Kit - 65 GPM @ 2000 PSI

Includes all 4 of the best selling nozzles - One each of the following part numbers: UEZ30.100.65.2, UEZ40.100A, UEZ60.100.65.2 and UEZ60.100L-65.

Part # UEZ-16-50-3000

1" Hustler Nozzle Kit - 50 GPM @ 3000 PSI

Includes all 4 of the best selling nozzles - One each of the following part numbers: UEZ30.100.50, UEZ40.100.50, UEZ60.100.50 and UEZ60.100L-50.

Part # U58-16-80-2500

1" Carbide Nozzle Kit - 80 GPM @ 2500 PSI

Includes all 4 of the best selling nozzles - One each of the following part numbers: U58927BJC, U58756BJC, U58929BJC and U589926BJC.

Part # U58-16-60-2000

1" Carbide Nozzle Kit - 60 GPM @ 2000 PSI

Includes all 4 of the best selling nozzles - One each of the following part numbers: U58927BFB, U58756BFB, U58929BFB and U58926BFB.

Part # E0-12-35-1800

3/4" Steel Nozzle Kit - 35 to 45 GPM @ 1800 PSI (7.5 lbs)

Includes all 6 of the best selling nozzles - One each of the following part numbers: E0-335, E0-3A35, E0-3N35, E0-3NA35, E0-435 and E2-335.

Part # E0-12-35-3000

3/4" Steel Nozzle Kit - 35 GPM @ 3000 PSI (7.5 lbs.)

Includes all 6 of the best selling nozzles - One each of the following part numbers: E0-335V, E0-3A35V, E0-3N35V, E0-3NA35V, E0-435V and E2-335V.

Part # AB-16-50-3000

1" Steel Nozzle Kit - 50 GPM @ 3000 PSI (8.5 lbs.)

Includes all 6 of the best selling nozzles - One each of the following part numbers: A3-150-3000, A4-250-3000, A4-2A50-3000, A4-2N50-3000, A4-2N50-3000 and C0-155V.

Part # AB-16-60-2000

1" Steel Nozzle Kit - 60 GPM @ 2000 PSI (8.5 lbs)

Includes all 6 of the best selling nozzles -1 each of the following part numbers: A3-160, A3-1260, A4-260, A4-2N60, A4-2A60 and A4-2NA60.

Tube Style Nozzle Skid Extension

Tube Style Nozzle Skid Extension is made of heavy duty steel construction. It is used to keep a nozzle stable in the pipeline and helps prevent nozzle reversing in underground storm or sewer pipes. Also helps prevent

nozzle from entering laterals. To be used between the nozzle and hose.

Specifications

Diameter: 2 1/2" Length: 15" Weight: 15 lbs. Made in the USA.

| Part # | NPT |
|--------|--------|
| E01 | 3/4" |
| A02 | 1" |
| A022 | 1 1/4" |



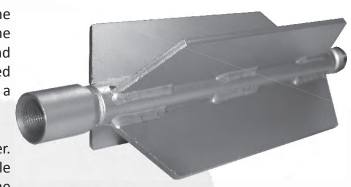
Finned Style Nozzle Skid Extension

Finned Style Nozzle Skid Extension is manufactured using heavy duty steel tubing with four steel fins welded to it. The extension, when attached between the nozzle and the hose, keeps the nozzle centered in a pipe during the cleaning process and also prevents nozzle wear and improves performance for the nozzle due to increased cleaning efficiency and the fact it will not wander into a lateral.

There are two fin sizes available for each hose diameter. This allows the user to order the correct skid for the nozzle being used to keep it from dragging on the bottom of the pipe, which can cause premature wear.

Available in 3/8", 1/2", 3/4", 1" and $1\,1/4$ " NPT connections. Made in the USA.

| Part # | FPT | Length | Skid Dia. | Fin Size | Weight |
|--------|--------|---------|-----------|----------|----------|
| D0-4A | 3/8" | 7" | 3" | 1 1/4" | 3.1 lbs. |
| D0-5B | 1/2" | 14" | 3 3/4" | 1 1/2" | 5 lbs. |
| D0-5 | 3/4" | 17" | 6" | 2 1/2" | 10 lbs. |
| D0-5A | 3/4" | 14 1/2" | 4" | 1 1/2" | 6 lbs. |
| D0-6 | 1" | 17 1/2" | 6 1/4" | 2 1/2" | 11 lbs. |
| A0-6A | 1" | 14 3/4" | 4 1/4" | 1 1/2" | 8 lbs. |
| D0-8 | 1 1/4" | 17" | 6 3/4" | 2 1/2" | 13 lbs. |
| D0-8A | 1 1/4" | 14 1/2" | 4 3/4" | 1 1/2" | 7.5 lbs. |
| | | | | | |



Six-Wire Proover Nozzle Skid Extension

Six-Wire Proover Nozzle Skid Extention is a heavy duty steel tube surrounded by six steel rounded runners that help center the nozzle in the pipeline that is being cleaned.

This skid extension also prevents nozzle wear and improves performance of the nozzle and its cleaning efficiency. As well, the skid extention prevents the nozzle from entering laterals. To be used between the nozzle and hose.



Available in 1/2", 3/4", and 1" NPT connections. Made in the USA.

| Part # | FPT | Description | Length | Skid Dia. | Weight |
|-----------|------|----------------------|---------|-----------|-----------|
| UE6950450 | 1/2" | Proover for 4" Line | 14 1/2" | 3 1/2" | 4.75 lbs. |
| UE6950475 | 3/4" | Proover for 4" Line | 15" | 3 1/4" | 4.75 lbs. |
| UE69504 | 1" | Proover for 4" Line | 15" | 3 1/4" | 4.75 lbs. |
| UE6950675 | 3/4" | Proover for 6" Line | 14 1/2" | 5 3/4" | 5.10 lbs. |
| UE69506 | 1" | Proover for 6" Line | 14 1/2" | 5 3/4" | 5.10 lbs. |
| UE6950875 | 3/4" | Proover for 8" Line | 17" | 7 1/2" | 5.15 lbs. |
| UE69508 | 1" | Proover for 8" Line | 17" | 7 1/2" | 5.16 lbs. |
| UE6951075 | 3/4" | Proover for 10" Line | 18 1/4" | 9 1/4" | 5.75 lbs. |
| UE69510 | 1" | Proover for 10" Line | 18 1/4" | 9 1/4" | 5.75 lbs. |
| UE6951275 | 3/4" | Proover for 12" Line | 18 1/4" | 11 1/4" | 6.35 lbs. |
| UE69512 | 1" | Proover for 12" Line | 18 1/4" | 11 1/4" | 6.35 lbs. |
| UE6951575 | 3/4" | Proover for 15" Line | 22 5/8" | 12 1/2" | 7 lbs. |
| UE69515 | 1" | Proover for 15" Line | 22 5/8" | 12 1/2" | 7 lbs. |

SUPREME SAW BLADES

2" x .156" tempered spring steel 44-47 HRC







SPIRAL

CONCAVE

FLAT

| 7600-4 4" SPIRAL 1 LBS 7600C-4 4" CONCAVE 1 LBS 7600F-4 4" FLAT 1 LBS 7600-6 6" SPIRAL 2 LBS 7600C-6 6" CONCAVE 2 LBS 7600F-6 6" FLAT 2 LBS 7600-8 8" SPIRAL 3 LBS 7600C-8 8" CONCAVE 3 LBS 7600F-8 8" FLAT 3 LBS 7600C-10 10" SPIRAL 5 LBS 7600C-10 10" CONCAVE 5 LBS 7600F-10 10" FLAT 5 LBS 7600C-12 12" SPIRAL 6 LBS 7600C-12 12" CONCAVE 6 LBS 7600F-12 12" FLAT 6 LBS 7600C-15 15" SPIRAL 7 LBS 7600C-15 15" CONCAVE 7 LBS 7600F-15 15" FLAT 7 LBS 7600C-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 8 LBS 7600F-12 12" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS 7600F-12 12" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600C-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-21C 21" FLAT W | | | |
|--|----------------------------|-----------------------------|------------------------------|
| 7600-4 4" SPIRAL 1 LBS 7600C-4 4" CONCAVE 1 LBS 7600F-4 4" FLAT 1 LBS 7600-6 6" SPIRAL 2 LBS 7600C-6 6" CONCAVE 2 LBS 7600F-6 6" FLAT 2 LBS 7600-8 8" SPIRAL 3 LBS 7600C-8 8" CONCAVE 3 LBS 7600F-8 8" FLAT 3 LBS 7600C-10 10" SPIRAL 5 LBS 7600C-10 10" CONCAVE 5 LBS 7600F-10 10" FLAT 5 LBS 7600C-12 12" SPIRAL 6 LBS 7600C-12 12" CONCAVE 6 LBS 7600F-12 12" FLAT 6 LBS 7600C-15 15" SPIRAL 7 LBS 7600C-15 15" CONCAVE 7 LBS 7600F-15 15" FLAT 7 LBS 7600C-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 8 LBS 7600F-12 12" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS 7600F-12 12" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600C-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-21C 21" FLAT W | | STANDARD | |
| 7600-6 6" SPIRAL 2 LBS 7600C-6 6" CONCAVE 2 LBS 7600F-6 6" FLAT 2 LBS 7600-8 8" SPIRAL 3 LBS 7600C-8 8" CONCAVE 3 LBS 7600F-8 8" FLAT 3 LBS 7600C-10 10" SPIRAL 5 LBS 7600C-10 10" CONCAVE 5 LBS 7600F-10 10" FLAT 5 LBS 7600C-12 12" SPIRAL 6 LBS 7600C-12 12" CONCAVE 6 LBS 7600F-12 12" FLAT 6 LBS 7600C-15 15" SPIRAL 7 LBS 7600C-15 15" CONCAVE 7 LBS 7600F-15 15" FLAT 7 LBS 7600F-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 8 LBS 7600F-12 12" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS 7600F-24 24" FLAT 11 LBS 7600F-24 24" FLAT 11 LBS 7600F-15 C 15" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600C-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-12C 12" FLAT W | PART # DESCRIPTION WT | PART # DESCRIPTION WT | PART# DESCRIPTION WT |
| 7600-8 8" SPIRAL 3 LBS 7600-10 10" SPIRAL 5 LBS 7600-10 10" SPIRAL 5 LBS 7600-12 12" SPIRAL 6 LBS 7600-15 15" SPIRAL 7 LBS 7600-15 15" SPIRAL 8 LBS 7600-18 18" SPIRAL 8 LBS 7600-6C 6" SPL W/CARBIDE 7600-10 10" SPL W/CARBIDE 7600-12 12" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600-12C 12" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-13C 15" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600-12C 12" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-13C 18" SPL W/CARBIDE 7600-13C 18" SPL W/CARBIDE 7600-13C 18" SPL W/CARBIDE 7600-12C 12" FLAT W/CARBIDE | 7600-4 4" SPIRAL 1 LBS | 7600C-4 4" CONCAVE 1 LBS | 7600F-4 4" FLAT 1 LBS |
| 7600-10 10" SPIRAL 5 LBS 7600-12 12" SPIRAL 6 LBS 7600-12 12" CONCAVE 5 LBS 7600-15 15" SPIRAL 7 LBS 7600-15 15" SPIRAL 8 LBS 7600-18 18" SPIRAL 8 LBS 7600-18 18" SPIRAL 8 LBS 7600-60 60 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600-18C 18" SPL W/CARBIDE 76000-18C 18" FLAT W/CARBIDE 76000-18C 18" FLAT W/CARBIDE | 7600-6 6" SPIRAL 2 LBS | 7600C-6 6" CONCAVE 2 LBS | 7600F-6 6" FLAT 2 LBS |
| 7600-12 12" SPIRAL 6 LBS 7600-15 15" SPIRAL 7 LBS 7600-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 7 LBS 7600F-12 12" FLAT 7 LBS 7600F-18 18" FLAT 8 LBS 7600F-21 21" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600C-18C 18" SPL W/CARBIDE 7600F-18C 18" SPL W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | 7600-8 8" SPIRAL 3 LBS | 7600C-8 8" CONCAVE 3 LBS | 7600F-8 8" FLAT 3 LBS |
| 7600-15 15" SPIRAL 7 LBS 7600-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 7 LBS 7600F-15 15" FLAT 7 LBS 7600F-21 21" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600C-8C 8" CNC W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600C-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE | 7600-10 10" SPIRAL 5 LBS | 7600C-10 10" CONCAVE 5 LBS | 7600F-10 10" FLAT 5 LBS |
| 7600-18 18" SPIRAL 8 LBS 7600C-18 18" CONCAVE 8 LBS 7600F-21 21" FLAT 9 LBS 7600F-24 24" FLAT 11 LBS CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600C-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE | 7600-12 12" SPIRAL 6 LBS | 7600C-12 12" CONCAVE 6 LBS | 7600F-12 12" FLAT 6 LBS |
| CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE | 7600-15 15" SPIRAL 7 LBS | 7600C-15 15" CONCAVE 7 LBS | 7600F-15 15" FLAT 7 LBS |
| CARBIDE 7600-6C 6" SPL W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600-18C 18" CNC W/CARBIDE 7600-18C 18" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE | 7600-18 18" SPIRAL 8 LBS | 7600C-18 18" CONCAVE 8 LBS | 7600F-18 18" FLAT 8 LBS |
| CARBIDE 7600-6C 6" SPL W/CARBIDE 7600C-6C 6" CNC W/CARBIDE 7600F-6C 6" FLAT W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600C-8C 8" CNC W/CARBIDE 7600F-8C 8" FLAT W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | | | 7600F-21 21" FLAT 9 LBS |
| 7600-6C 6" SPL W/CARBIDE 7600C-6C 6" CNC W/CARBIDE 7600F-6C 6" FLAT W/CARBIDE 7600-8C 8" SPL W/CARBIDE 7600C-8C 8" CNC W/CARBIDE 7600F-8C 8" FLAT W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | | | 7600F-24 24" FLAT 11 LBS |
| 7600-8C 8" SPL W/CARBIDE 7600C-8C 8" CNC W/CARBIDE 7600F-8C 8" FLAT W/CARBIDE 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | | <u>CARBIDE</u> | |
| 7600-10C 10" SPL W/CARBIDE 7600C-10C 10" CNC W/CARBIDE 7600F-10C 10" FLAT W/CARBIDE 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600F-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | 7600-6C 6" SPL W/CARBIDE | 7600C-6C 6" CNC W/CARBIDE | 7600F-6C 6" FLAT W/CARBIDE |
| 7600-12C 12" SPL W/CARBIDE 7600C-12C 12" CNC W/CARBIDE 7600F-12C 12" FLAT W/CARBIDE 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | 7600-8C 8" SPL W/CARBIDE | 7600C-8C 8" CNC W/CARBIDE | 7600F-8C 8" FLAT W/CARBIDE |
| 7600-15C 15" SPL W/CARBIDE 7600C-15C 15" CNC W/CARBIDE 7600F-15C 15" FLAT W/CARBIDE 7600-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | 7600-10C 10" SPL W/CARBIDE | 7600C-10C 10" CNC W/CARBIDE | 7600F-10C 10" FLAT W/CARBIDE |
| 7600-18C 18" SPL W/CARBIDE 7600C-18C 18" CNC W/CARBIDE 7600F-18C 18" FLAT W/CARBIDE 7600F-21C 21" FLAT W/CARBIDE | 7600-12C 12" SPL W/CARBIDE | 7600C-12C 12" CNC W/CARBIDE | 7600F-12C 12" FLAT W/CARBIDE |
| 7600F-21C 21" FLAT W/CARBIDE | 7600-15C 15" SPL W/CARBIDE | 7600C-15C 15" CNC W/CARBIDE | 7600F-15C 15" FLAT W/CARBIDE |
| | 7600-18C 18" SPL W/CARBIDE | 7600C-18C 18" CNC W/CARBIDE | 7600F-18C 18" FLAT W/CARBIDE |
| 7600F-24C 24" FLAT W/CARBIDE | | | 7600F-21C 21" FLAT W/CARBIDE |
| | | | 7600F-24C 24" FLAT W/CARBIDE |

CARBIDE & CARBIDE WEAR PADS

7600-6CW 6" SPL W/CARB&WP 7600-8CW 8" SPL W/CARB&WP 7600-10CW 10" SPL W/CARB&WP 7600-12CW 12" SPL W/CARB&WP 7600-15CW 15" SPL W/CARB&WP 7600-18CW 18" SPL WCARB&WP

7600C-8CW 8" CNC W/CRB&WP 7600C-10CW 10" CNC W/CRB&WP 7600C-12CW 12" CNC W/CRB&WP 7600C-15CW 15" CNC W/CRB&WP 7600C-18CW 18" CNC W/CRB&WP

7600F-6CW 6" FLT W/CARB&WP 7600F-8CW 8" FLT W/CARB&WP 7600F-10CW 10" FLT W/CARB&WP 7600F-12CW 12" FLT W/CARB&WP 7600F-15CW 15" FLT W/CARB&WP 7600F-18CW 18" FLT W/CARB&WP

Mainline Root Cutter Kits

It has been said fewer options are the key to getting a job done. Mainline Root Cutter Kits were not born out of that theory. Starting with a standard Mainline motor, you can pick the type of skids; standard, wheeled or donut and then choose the type of saw blade that you would like for your application; flat, concave or spiral to fit your needs.

The power source that drives the heavy-duty mainline root cutter system is a 5.9 c.i. high-torque, low RPM hydraulic motor. It is designed for sewer cleaning machines from 35 to 80 GPM at 900 to 2000 PSI. Its tail nozzle is available in 1" FPT. Made in the USA.

| Part Number 950-0000C 950-0000CW | Description - Complete Kit with Concave Blades - Regular Skids - Complete Kit with Concave Blades – Wheel Skids |
|--|---|
| 950-0000F 950-0000FW | Complete Kit with Flat Blades – Regular Skids Complete Kit with Flat Blades – Wheel Skids |
| 950-0000W 950-0000S | Complete Kit with Spiral Blades – Wheel Skids Complete Kit with Spiral Blades – Regular Skids |
| 950-1000C 950-1000F 950-1000S 950-1000FB 950-0000CAK 950-0000NB 950-1000NB | Complete Kit with Concave Blades & Donut Skids Complete Kit with Flat Blades & Donut Skids Complete Kit with Spiral Blades & Donut Skids Complete Kit with Flex Blades & Donut Skids Complete Kit with CAK tool Assembly – Regular Skids Complete Kit with No Blades – Regular Skids Complete Kit with No Blades - Donut Skids Complete Kit with Flex Blades - Regular Skids |



Complete kits include 6", 8", 10" and 12" blades and skid sets, motor with tail nozzle, blade hub, wrenches and tool box. (Donut skids include one front and one rear only.)

Sample Kit P/N: 950-0000C







Mainline Motor



Regular Skid



Wheel Skid



Donut Skids



Flat Blade



Concave Blade



Spiral Blade

Lateral Root Cutter Kits

Much like the Mainline Root Cutter Kits, the Lateral Kits were born out of the idea that can off er you exactly what you need, rather than fudging your way through a job with equipment that is subpar.

Like the mainline hydraulic root cutt er motors, the lateral hydraulic root cutt er motor uses the same high-torque, low RPM design. Its power source is a 1.93 c.i. hydraulic motor.

It is designed for sewer cleaning machines that operate from 35 to 80 GPM at 900 to 2000 PSI. Its tail nozzle is available in 1" FPT.

Complete kits include blade sizes 4", 6", 8" and 10" and skid sets 6", 8", 10" with skid collar, motor with tail nozzle, blade hub, wrenches and tool box. Made in the USA.



Lateral Motor



6" Lateral Skid (Shown)



Flat Blade



Concave Blade



Spiral Blade

Description **Part Number**

- Complete Kit with Flat Blades - Lateral Skids 950-2000F - Complete Kit with Concave Blades – Lateral Skids 950-2000C - Complete Kit with Spiral Blades - Lateral Skids 950-2000S - Complete Kit with No Blades - Lateral Skids 950-2000NB



Root Cutter Kit Accessories

All of the Mainline and Lateral Kit parts can be ordered individually! Supreme Mainline Blades are available in 6" - 18" sizes and Supreme Lateral Blades are available in 4" - 12" varieties. Flex Blades are available in 4" - 18" sizes. CAK Tool parts are only for Mainline usage, with blades available in 5" and 7" sizes and cutter cables ranging from 6" - 30" varieties. All proudly made in the USA.



Lateral Skid Collar 950-240



Lateral Skid Extensions: (sold individually) 6" 950-226 8" 950-228 10" 950-230 12" 950-232



Mainline Skid Assy: 6" 950-103 8" 950-104 10" 950-105

12" 950-105 12" 950-106 15" 950-115



Mainline Skid Assy w/Wheels: 8" 950-104R

10" 950-105R 12" 950-106R 15" 950-115R





Mainline Thrust Bearing 950-39



Lateral Thrust Bearing 950-209



Mainline Motor 950-110



Mainline Motor W/Tail Nozzle 950-1115 (Skid) or 950-111D (Donut)



1" Mainline Tail Nozzle 950-100



Mainline Seal Kit 950-38



Lateral Motor 950-210

Mainline Key #950-32 Lateral Key #950-217 Donut Bolts #950-26 (4) Donut Bolts #950-33 (1)



Lateral Motor W/Tail Nozzle 950-219

Donut Bolts #950-35 (1) Skid Mounts #950 Hardware 1"x3/4" Bushing #u20210



Lateral Tail Nozzle 950-212



Lateral Seal Kit 950-300 or 950-300YP

Flex / Curved Cutter Blades

The Flex / Curved heavy duty cutter blades are great for moderate roots, scale and grease. They are supplied three per chuck in a triangular position that allows constant contact with pipe walls as the hydraulic root cutter rotates.

This allows a complete scouring of the pipe wall. The blades are made of high tempered spring steel and heat treated to 50-54 Rockwell at $1\,\%$ wide x 1/8" thick. Sizes are provided from 4"-18" in sets of three blades. The hub comes with a grade 5 bolt and nylon nut to secure the hub to the hydraulic root cutter motor shaft. Made in the USA.

| Part # | Description | Weight |
|---------|--------------------------|-----------|
| 7700-4 | 4" Flex Blades (3 Pack) | .46 lbs. |
| 7700-6 | 6" Flex Blades (3 Pack) | .67 lbs. |
| 7700-8 | 8" Flex Blades (3 Pack) | .87 lbs. |
| 7700-10 | 10" Flex Blades (3 Pack) | 1.38 lbs. |
| 7700-12 | 12" Flex Blades (3 Pack) | 1.64 lbs. |
| 7700-15 | 15" Flex Blades (3 Pack) | 2.17 lbs. |
| 7700-18 | 18" Flex Blades (3 Pack) | 2.17 lbs. |



Cutter Blade Chuck Hub

The Chuck Hub for the three-blade cutter is made of steel and painted to prevent corrosion and rust. This hub is used to secure the three flex/curved cutter blades. It also has a pressure adjustment nut to hold the blade in the pinned taper cone.

Included is a grade-5 bolt and nylon nut to secure the hub to a hydraulic root cutter motor drive shaft. This 1"ML chuck hub even has two shaft connection adjustment holes to allow universal use on any manufacturers' hydraulic root cutter. The 5/8" LAT chuck hub connection hole location is standard in the industry. Made in the USA.

| Part # | Description | Weight |
|---------|----------------------------|----------|
| 960-200 | 5/8" LAT Flex Cutter Chuck | 1.5 lbs. |
| 960-100 | 1" ML Flex Cutter Chuck | 1.5 lbs. |



5/8" and 1" Saw Blade Hub

The 1" and 5/8" saw blade hubs are made of steel and zink plated to resist corrosion. These hubs are used to connect flat, concave and spiral saw blades to a 1" mainline or a 5/8" lateral hydraulic root cutter shaft.

The 1" blade hub has two shaft connection adjustment holes that allow universal use on any manufacturer's root cutter drive shaft. The 5/8" blade hub connection hole is the same for all industry cutters. Each hub comes with a grade-5 bolt to secure the saw blade to the hub and another grade-5 bolt and nylon nut to secure the hub to the hydraulic root cutter. Made in the USA.

| Part # | Description | Weight |
|---------|-------------------------|----------|
| 950-220 | 5/8" LAT Saw Blade | 1.1 lbs. |
| 950-107 | Hub 1" ML Saw Blade Hub | 1.1 lbs. |



CAK Tool Kit

The CAK Tool is an attachment tool used with a hydraulic root cutter. This tool includes an arbor hub, 3 pairs of cable cutters (choice of sizes) and a bore cutter in 5" or 7" sizes.

The arbor hub attaches to the root cutter drive shaft that securely holds the cable cutters and a front bore cutter. This is a great tool for scraping the full pipe diameter and removing grease, scale, roots or mineral deposits from the inside of a 6" to 30" pipe. Can also be used in cast iron pipe. Made in the USA.

Part # Description 950-5000 CAK Tool Kit

Standard Kit Includes: 6", 8", 10" & 12" & 5" or 7" Bore Cutter



The CAK Tool Bore Cutter blade is attached to the front of the CAK tool arbor hub. The blade is used to bore through grease or roots to allow the hydraulic root cutter and CAK cable cutters to move smoothly in a clogged pipe application. The blades manufactured from steel and powder painted to prevent rusting. Made in the USA.



| Part # | Description |
|----------|-------------------------|
| 950-5150 | 5" CAK Tool Bore Cutter |
| 950-5157 | 7" CAK Tool Bore Cutter |

CAK Tool Cable Cutter

The CAK Tool cable cutters used in the CAK tool arbor hub are sold and used in pairs. These $\frac{1}{2}$ " cables are designed to take abuse from projectiles, offset joints or any other pipe obstruction.

This cable cutter flexibility prevents the hydraulic motor from stalling in sewer cleaning applications. The cable cutters are supplied in pairs for 6" to 30" pipe sizes. Made in the USA.

| Part # | Description | Pipe Size |
|-------------|-----------------------|-----------|
| 950-5005-4 | CAK Tool Cable Cutter | 4" |
| 950-5005-6 | CAK Tool Cable Cutter | 6" |
| 950-5005-8 | CAK Tool Cable Cutter | 8" |
| 950-5005-10 | CAK Tool Cable Cutter | 10" |
| 950-5005-12 | CAK Tool Cable Cutter | 12" |
| 950-5005-16 | CAK Tool Cable Cutter | 16" |
| 950-5005-18 | CAK Tool Cable Cutter | 18" |
| 950-5005-20 | CAK Tool Cable Cutter | 20" |
| 950-5005-24 | CAK Tool Cable Cutter | 24" |
| 950-5005-30 | CAK Tool Cable Cutter | 30" |



Tyger Tail® Hose

Tyger-Tail®hoses are used to protect sewer cleaning hose to guide hose through rough manholes and pipe edges of the transitioning to the pipe. Tyger-tail hoses are offered standard in 2"x36" and 3"x36" lengths and include a 24' poly rope with a looped end for easy grip.

This rope is attached to the Tyger-Tail hose collar to made installation and removal from manholes easier. Stays flexible in sub-zero temperatures



| Includes | Cuffs | on | Each | End |
|----------|-------|----|------|-----|
|----------|-------|----|------|-----|

| <u>Size</u> | | <u>Weight</u> |
|--|--|---|
| 2" x 10' 2" x 20' 2" x 25' 2" x 30' 2" x 40' 2" x 50' | D0-210 D0-220 D0-225 D0-230 D0-240 D0-250 | 8.5 lbs 17 lbs 21.25 lbs 25.50 lbs 34.00 lbs 42.50 lbs |
| 2 7 30 | D0 230 | 42.50 lb3 |

Complete Assemblies Below Include: Cuff on Each End, Clamp & 24' Poly Rope

| 2" x 36" | D0-69 | 3 lbs |
|----------|-------|-------|
| 3" x 36" | D0-89 | 5 lbs |

| 3" x 10' | D0-310 | 16 lbs |
|----------|--------|--------|
| 3" x 20' | D0-320 | 33 lbs |
| 3" x 25' | D0-325 | 40 lbs |
| 3" x 30' | D0-330 | 48 lbs |
| 3" x 40' | D0-340 | 64 lbs |
| 3" x 50' | D0-350 | 80 lbs |
| | | |



| <u>Size</u> | <u>Weight</u> | Max. Working |
|-------------|-------------------|-----------------------|
| | (Per Foot) | <u>Pressure – PSI</u> |
| 2" | .85 lbs | 15 |
| 3" | 1.60 lbs | 7 |
| Vacuum N | Nercury Inch – 29 | |

Many uses for the hose are:

- *Liquid or material suction from machine to machine
- *Liquid transfer from truck to depot
- *Liquid transfer from vat to tank
- *Construction and excavation
- *Protection for sewer cleaning hose
- *Protection for televising tv cable

Sand Traps

The Sand Trap is inserted into a manhole's down-stream channel. This creates a dam on the floor of the manhole, allowing water to pass downstream, but preventing the collecting debris from the jetting process from passing by.

Available in 6" to 18" sizes with a 24' poly rope for handling in-and-out of the manhole. Made in the USA.

| Part # | Description | Weight |
|--------|------------------------|-----------|
| UST-6 | 6" Aluminum Sand Trap | 3 lbs. |
| UST-8 | 8" Aluminum Sand Trap | 7.25 lbs. |
| UST-10 | 10" Aluminum Sand Trap | 10.5 lbs. |
| UST-12 | 12" Aluminum Sand Trap | 15 lbs. |
| UST-15 | 15" Steel Sand Trap | 47.5 lbs. |
| UST-18 | 18" Steel Sand Trap | 66 lbs. |



Dye Tablets and Powder

The range of Dye Tablets and Powder makes tracing water flow into and out of storm and sanitary sewers an ease. Available in either green or red tablets or powder.

The tablets are best used in laterals or where water flow is slow. Four to five tablets will dye 440 gallons of water. 200 tablets are equal to 1 lb.

Dye powder is used in larger-sized pipe and also when water monitering is greater than 200' in length. One pound of dye powder will die 120,000 gallons of water. Powder is offered in one and five-pound containers. Made in the USA.

| Part # | Description | Weight |
|--------|-------------------|--------|
| J1-OG | 200 Green Tablets | 1 lb. |
| J1-OR | 200 Red Tablets | 1 lb. |
| J2-1G | Green Powder | 1 lb. |
| J2-5G | Green Powder | 5 lbs. |

Multi-Size Sewer Plug

These multi-size plugs are designed to be inflated in multiple pipe sizes. There purpose is to block the flow of water in pipes during bypass pumping, pipeline cleaning and/or pipeline inspection. Made in the USA.

| Part # | Description |
|------------|-----------------------------------|
| UE060-46 | 4" to 6" Plug (Min. Dia. 3.8") |
| UE060-610 | 6" to 10" Plug (Min. Dia. 5.5") |
| UE060-812 | 8" to 12" Plug (Min. Dia. 7.5") |
| UE060-1218 | 12" to 18" Plug (Min. Dia. 11") |
| UE060-1530 | 15" to 30" Plug (Min. Dia. 16.6") |
| UE060-2036 | 20" to 36" Plug (Min. Dia. 18.5") |
| UE060-2448 | 24" to 48" Plug (Min. Dia. 22.5") |
| UE060-3660 | 36" to 60" Plug (Min. Dia. 35") |
| UE060-4872 | 48" to 72" Plug (Min. Dia. 47") |



Multi-Size Flow-Through Plug

These multi-size flow-through plugs are designed to be inflated in multiple pipe sizes with a bypass feature to allow fluid to pass through it by removing the center cap. With the bypass cap secured, it serves as a conventional pipe plug. Made in the USA.

| Part # | Description |
|-------------|---|
| UE070-461 | 4" to 8" Flow-Through Plug |
| UE070-6101 | 6" to 10" (5.5" to 10.5") Flow-Through Plug |
| UE070-8121 | 8" to 12" (7" to 12.5") Flow-Through Plug |
| UE070-12181 | 12" to 18" (10.5" to 18") Flow-Through Plug |
| UE070-15301 | 18" to 30" (16.5" to 30") Flow-Through Plug |
| UE070-20361 | 24" to 36" (22" to 36") Flow-Through Plug |
| UE070-24481 | 36" to 48" (34" to 48") Flow-Through Plug |
| UE070-36601 | 38" to 60" (46" to 60") Flow-Through Plug |



Swage Machine

UEM110-ASPC Hydraulic



Adaptability, ease of use and end-user savings; they are three of the founding principles of what has followed since its humble beginnings back in 1989.

When developed the UEM110 12-ton hydraulic hose mending machine, designed for sizes ¾", 1" and 1 ¼" sewer cleaning hose, it addressed a growing need in the sewer cleaning industry

There have been other mending machines in the market which have been capable of swaging male and female ends as well as hose menders onto sewer cleaning hose. However, none of these brands had the endorsement of all three of the major hose manufacturers on the market; Parker Hannifin Corp°, Piranha Hose Products° and Eaton Aeroquip°.

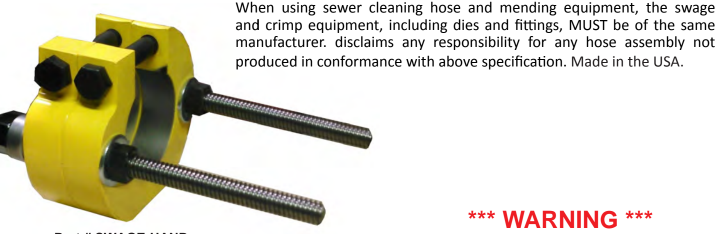
Their endorsement of the UEM110 comes with the implementation and use of each company's color-coded dies and applicable color-coded fittings to properly insure the integrity of their product being properly repaired with the UEM110 system. This means that whatever the internal tube of the sewer cleaning hose is, the dies and fitting match that same color coding.

Sewer Cleaning "Thermoplastic" Hose is identified by the following: Yellow inner tube is manufactured by Piranha® Hose Products. Grey or Red inner tube is manufactured by Parker HannifinCompany.

Blue inner tube is manufactured by Eaton Aeroquip® Hose Company. Purple inner tube is manufactured by Schieffer Co. International. Cream inner tube is manufactured by Unisource® (Poly-Flow). Orange inner tube is manufactured by DYNA FLEX Inc.

All sewer hose and repair fitting tools are manufactured to the National Solid Waste Management Association (formally WEMI) standards. To protect against **PERSONAL INJURY OR DEATH**, inspect and repair the sewer hose per NSWMA standards.

Hand Operated



Part # SWAGE-HAND

*Authorized by Parker Hannifin Corp, Piranha Hose Products and Eaton Aeroquip Gator Hose.

*** **WARNING** ***

FAILURE TO COMPLY MAY RESULT IN HOSE **BURST OR COUPLING BLOWOFF WHICH MAY** LEAD TO PROPERTY DAMAGE, SERIOUS INJURY OR DEATH!

ASPC PIRANHA, PARKER & EATON Hose Fitting Solutions

NOT FOR USE WITH COBRA OR ARMOR BELT HOSE

UEM110-ASPC – HOSE SWAGE FITTING / MENDING TOOL WITH WHEELS

(ARRIVES ASSEMBLED)

KITS AVAILABLE (DIES/PUSHERS)

UEM111AR - ¾" AEROQUIP w/ 2 DIE SETS AND PUSHER)

UEM111PR - ¾" PIRANHA w/ 2 DIE SETS AND PUSHER)

UEM111R - ¾" PARKER w/ 2 DIE SETS AND PUSHER)

UEM112AR - 1" AEROQUIP w/ 2 DIE SETS AND PUSHER)

UEM112PR - 1" PIRANHA w/ 2 DIE SETS AND PUSHER)

UEM112R - 1" PARKER w/ 2 DIE SETS AND PUSHER)

UEM113AR - 1 1/4" AEROQUIP w/ 2 DIE SETS AND PUSHER)

UEM113PR - 1 1/2" PIRANHA w/ 2 DIE SETS AND PUSHER)

UEM113R - 1 1/2" PARKER w/ 2 DIE SETS AND PUSHER)

DIES/PUSHERS AVAILABLE

DS08TH, DIE SET, $\frac{1}{2}$ " 2500/3000 PSI TOP HAT STYLE DS12TH, DIE SET, $\frac{3}{4}$ " 2500/3000 PSI TOP HAT STYLE DS16TH, DIE SET, 1" 2500/3000 PSI TOP HAT STYLE

DP08TH, PUSHER, ½" 2500/3000 PSI TOP HAT STYLE DP12TH, PUSHER, ¾" 2500/3000 PSI TOP HAT STYLE DP16TH, PUSHER, 1" 2500/3000 PSI TOP HAT STYLE

ADDITIONAL ITEMS AVAILABLE UE1162-H, HOLDER FOR ¾" – 1 ¼" PUSHER (SOLD FOR TAPERED SET) UEM5050FS, FEMALE SWIVEL ½" UEM1010FS, FEMALE SWIVEL 1"





*FOR SEWER AND JETTING HOSE *NOT FOR USE WITH ARMOR BELT HOSE (SAOR, HABU, LAGR)

| PART # | DESCRIPTION |
|-------------|-----------------------------|
| | |
| ASPF08FS8 | FEMALE SWIVEL, 1/2" PIRANHA |
| ASPF08MEND | MENDER, 1/2" PIRANHA |
| ASPF08NPT8 | MALE END, 1/2" PIRANHA |
| ASPF12FS12 | FEMALE SWIVEL, 3/4" PIRANHA |
| ASPF12MEND | MENDER, 3/4" PIRANHA |
| ASPF12NPT12 | MALE END, 3/4" PIRANHA |
| ASPF16FS16 | FEMALE SWIVEL, 1" PIRANHA |
| ASPF16MEND | MENDER, 1" PIRANHA |
| ASPF16NPT16 | MALE END, 1" PIRANHA |
| ASPF20MEND | MENDER, 1 1/4" PIRANHA |
| ASPF20NPT20 | MALE END, 1 1/4" PIRANHA |







dor Femal



BRUUUS

HEAVY DUTY PORTABLE SWAGE MACHINE FOR PIRANHA SEWER CLEANING HOSE

 $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{7}$, $\frac{1}{1}$, $\frac{1}{4}$

| LB04-08 1/4" - 1/2" NPT MACHINE | BB12-20 3 | 3/4" - 1-1/4" NPT MACHINE |
|---------------------------------|-----------|---------------------------|
| DPS04NPT-PS PUSHER 1/4" LB | DS04 | DIE SET 1/4" LB |
| DPS06NPT-PS PUSHER 3/8" LB | DS06 | DIE SET 3/8" LB |
| DPS08NPT-PS PUSHER 1/2" LB | DS08 | DIE SET 1/2" LB |
| DPS12NPT-PL PUSHER 3/4" LB | DS12 | DIE SET 3/4" LB |
| DPS16NPT-PL PUSHER 1" LB | DS16 | DIE SET 1" LB |
| DPS20NPT-PL PUSHER 1-1/4" LB | DS20 | DIE SET 1-1/4" LB |



