



2005 ACCESSORIES CATALOG



Table of Contents

	Page
Spray Accessories	1
Spray Guns, REV-TIP, REV-GUARD.....	2
REV-TIP Size Chart.....	3
Repair & Maintenance.....	4
Valves & Connectors.....	5-7
Fittings.....	8-9
Line Striping Accessories	10-11
Pressure Washer Accessories.....	12-13
Filter & Suction Assemblies.....	14
Auto Spray Guns/Valves.....	15
LP & SL Pump Quick Reference Parts List.....	16-17
Fax Order Form.....	Back Cover

NEW!

Quick Flush™

- The only clean water flushing system
- Cuts clean-up time in half
- Connects to standard garden hose to backflush sprayer through gun
- Includes "F" and "G" adapters to work with all brands of gun



Part # 170-005



Airless Sprayer Renters Kit

Includes everything needed for the one time rental use of an Airlessco LP Airless paint sprayer. Included are instructions for safe use and proper clean-up in English and Spanish, a strainer bag to filter your paint, and bottle of pump conditioner for use during cleanup.

109-001 Renters Kit



AIRLESSCO by Durotech Co.

Street Address: 5397 Commerce Ave., Moorpark, CA 93021
 Phone: (805) 523-0211 FAX: (805) 523-1063

Mail Address: P.O. Box 8006, Moorpark, CA 93020-8006
 Internet: www.airlessco.com Email: sales@airlessco.com

SPRAY ACCESSORIES



PAINT HOPPER

For use on small jobs where paint is kept in smaller than 5 gallon containers. Paint reservoir threads onto paint suction tube of Carry style or LoBoy style Airlessco LP sprayers.

331-775 6 Liter Paint Hopper system



PUMP CONDITIONER

Should be used on piston pumps between uses to prevent paint from drying on the piston & causing premature packing wear.

010-001 Display of 48 - 1 oz. bottles
010-009 1 quart bottle
010-019 1 Gallon bottle

Case quantity: 12 on quarts, 4 on gallons



PAINT STRAINERS

Pre-filter your paint using strainer bags. One dozen per pack.

100-064 Used to cover suction filter
100-065 5 Gallon strainer



HOSE COVER

4 mil poly protects your airless hose from paint and abrasion damage. Comes in 1000' roll with perforations each 50'.

100-219 Hose Cover Roll
100-426 Case of 6 Rolls

HIGH PRESSURE AIRLESS HOSE

Strong yet flexible, for airless sprayers up to 3300 PSI



Part No:	Hose Description
100-012	3/16" Whip Hose, 4 Ft.
100-040	1/4" Whip Hose, 3 Ft.
100-204	1/4" Whip Hose, 5 Ft.
100-199	3/8" Whip Hose, 6 Ft.
100-011	1/4" Hose, 50 Ft.
100-023	3/8" Hose, 50 Ft.
100-037	1/2" Hose, 50 Ft.
100-010	1/4" Hose Connector
100-009	3/8" Hose Connector

For a complete listing of all available accessories see the Airlessco Accessories Catalog, Part # 001-357.



STAY CLEAN™

Spray protectant for machine to prevent paint from sticking to it. Keeps your sprayer looking new for years!

114-030 20 oz. can
Case quantity: 12 cans

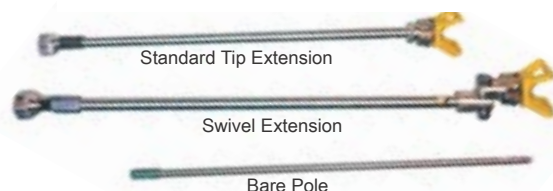


THROAT SEAL OIL

Used in the wet cup of a piston pump to prevent paint from drying on the piston & causing damage to the upper packing. Use with all piston pumps.

188-187 6 oz. Bottle
188-392 1 qt. Bottle

XTEND-A-POLE SYSTEM



STANDARD TIP EXTENSION, "G" Thread

032-170 6" Long
032-171 12" Long
032-172 18" Long
032-173 24" Long

SWIVEL EXTENSION, "G" Thread

032-184 36" Long

BARE POLE

Add Tip Extension or Swivel Extension to create desired length

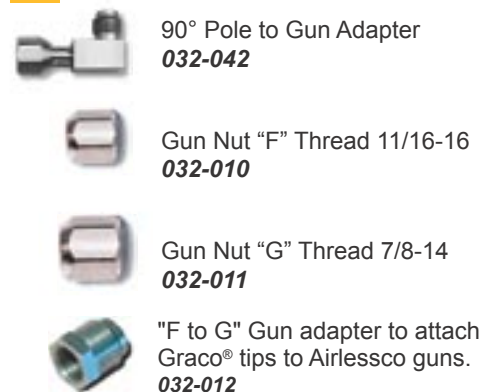
032-053 24" Long
032-054 36" Long



SWIVEL "G" THREAD

032-035-55 7/8" x 14 Swivel

ADAPTERS



90° Pole to Gun Adapter
032-042

Gun Nut "F" Thread 11/16-16
032-010

Gun Nut "G" Thread 7/8-14
032-011

"F to G" Gun adapter to attach Graco® tips to Airlessco guns.
032-012

Contractor Series AIRLESS SPRAY GUNS

- ▶ Light trigger pull, light weight for all day user comfort
- ▶ Convenient, thumb actuated trigger lock
- ▶ Hand tighten "No Tools Required" handle
- ▶ Uses repair kit compatible with multiple brands of guns
- ▶ Easy-clean 1-way filter with nylon reinforcing core
- ▶ Extra large 3/16" tungsten carbide ball & seat for long wear
- ▶ Durable stainless steel threads (not aluminum as on some "Contractor" guns) for tip attachments
- ▶ Long life needle seal
- ▶ Maximum Pressure 3700psi



Part # 120-504
ProLight Convertible
(Includes 4 & 2 finger triggers)

ProLight
Contractor Series



Part # 120-502
ProLight 2-Finger Flat Handle Gun

008 Silver
Airless Spray Gun



Part # 120-554
008 Silver Gun 4-Finger



GUN FILTERS

- 120-090CX Coarse
- 120-090FX Fine
- 120-088 Filter Spring



GUN REPAIR KITS

- 120-534 ProLight & 008 Silver Gun. Same as Graco 218-070, Titan 580-034
- KIT-2-007 007 Gun Kit, minor
- KIT-3-007 007 Gun Kit, major

REVERSIBLE-REV-TIP™

- 560-xxx for **Painting**
- 571-xxx for **Fine Finish Painting**
- 562-xxxST for **Stripping**

POSI-LOC™ SYSTEM

Snap in centering of tip, no leaks, splashback or mess.

SEAL LOCATING HANDLE

Tip handle simplifies installing & aligning the seal.



EASIEST ASSEMBLY

Fewer parts - Less complicated takes only seconds!

INTERCHANGEABLE

Can be used with most competitive tip guards.

HIGHEST QUALITY CARBIDE

Superior, micro-ground finish for extra long life, consistent size & spray pattern.

STRINGER HOLE

Hang tip for easy cleaning & storage

SINGLE-SEAL

Metal seal - no leaks - sprays all coatings.

REV-GUARD™

P.N. 561-001

11/16-16 "F" Thread. Fits: Airlessco, ASM, Wagner (some), and Campbell Hausfeld.

P.N. 561-002

7/8-14 "G" Thread. Fits: Graco, Wagner (some), Titan, Airlessco.



SEALS

P.N. 561-029
Metal Seal with O-Ring

P.N. 561-026
O-Ring Seal



PRODUCT FEATURE	AIRLESSCO REV-TIP	COMPETITOR A	COMPETITOR B	COMPETITOR C
Aerodynamic Non Drip Guard	●			
Finger Tight Nut	●			
Requires Hand Tight Nut		●	●	●
Snap Tight Tip Lock	●			
Low Profile Guard	●			
Seal Orientation Slot	●			
Tip Handle Hole for Stringer	●			
No Seal Blow-By When Tip is Not in Centered Position (1)	●			●
Seal Orientation Tool on Tip Handle	●			
Non Pin Diffuser (2)	●		●	●
Hardened Cylinder	●	●		
Long Life Metal Seal	●	●	●	
Short Fluid Path (3)	●	●	●	
Tips Fit Graco Bases	●	●	●	
Seal Installer on Tip	●	●	●	
7/8 & 11/16 Gun Thread	●	●	●	●
Working Pressure Rating	5000 PSI	4050 PSI	5000 PSI	Working Pressure Unknown

(1) Uncontrolled Spray Back Toward User (2) No Pattern Distortion From Pin
(3) No Spitting

Gun & Hose Spray Packs



Spray Pack includes Spray Gun with 50' of 1/4" airless hose

- | | |
|---------------|--------------------------|
| Part # | Gun in Spray Pack |
| 002-013 | ProLight Convertible |
| 002-025 | ProLight Flat Handle |
| 002-015 | 008 Silver |

REV-TIP™

SPRAY TIP SIZE CHART

TIP IDENTIFICATION:

1st 3-digits identifies it as a **REV-TIP™** for airless *paint spraying* (P.N. 560-xxx) or a **REV-TIP™** for airless *line striping* (P.N. 562-xxxST).

4th digit is the fan width - the number is half the fan width, e.g., 5 means a 10" fan. Exception are the "W" prefix tips which indicate a wide spray pattern.

5th and 6th digits are for the orifice size and is measured in thousandths of an inch, e.g., 17 = 0.017 inch - The higher the number, the larger the tip.

For sizes not shown, call factory for availability.

REV-TIP™ for Painting		SPRAY PAINTING TIP - ORIFICE SIZE (Inches)																
Fan Width (12" from surface)		.007	.009	.011	.013	.015	.017	.019	.021	.023	.025	.027	.029	.031	.035	.039	.041	
in.	(mm)																	
4-6	102-152		209	211	213	215	217	219	221	223	225	227	229					
6-8	152-203	307	309	311	313	315	317	319	321	323	325	327		335				
8-10	203-254		409	411	413	415	417	419	421	423	425	427	431					
10-12	254-305			511	513	515	517	519	521	523	525	527	531	535				
12-14	305-356			611	613	615	617	619	621	623	625	627	631	635	639	641		
14-16	356-406					715	717		721						739	741		
16-18	406-457					815		819	821				831					
20-24	508-610			NEW WIDE PATTERN REV-TIP				W21	W23	W25								
Gun Filter	C = Coarse F = Fine	F	F	F	F,C	C	C	C	C	C	REMOVE FILTER							
Wood Interior	Lacquer, Varnish Stain, Sealer Enamel	
Wood Exterior	Exterior Stain Vinyl, Acrylic, Latex				
Masonry	vinyl, oil-base alkyd Latex, Acrylic Block Filler Elastomer				
Ceiling	Hi Build, Mil White								
Structural Steel	Heavy Coatings								
Water Flow Rate (gal./min.) <small>(water @ 2000psi, 138 bar)</small>			.12	.18	.24	.31	.38	.47	.57	.67	.77	1.03	1.31	1.63	1.80			
			(liters/min.)	.49	.69	.91	1.17	1.47	1.79	2.15	2.54	2.96	3.90	4.98	6.17	6.81		
Paint Flow Rate (gal./min.) <small>(latex paint @ 2000psi, 138 bar/1.36 spec. gr.)</small>			.10	.15	.21	.27	.33	.40	.49	.58	.66	.88	1.12	1.39	1.54			
			(liters/min.)	.38	.57	.79	1.02	1.25	1.51	1.85	2.20	2.50	3.33	4.24	5.26	5.83		
Pump Minimum Output* (gal./min.) <small>(liters/min.)</small>			.25	.25	.33	.40	.50	.60	.75	.88	1.0	1.25	1.5	2.0	2.2			
			1.0	1.0	1.25	1.5	1.9	2.3	2.8	3.3	3.8	4.7	5.7	7.5	8.2			

Rev-Tip™ for Striping		STRIPING TIP - ORIFICE SIZE (Inches)											
Fan Width (6" from surface)		.009	.011	.013	.015	.017	.019	.021	.023	.025	.027	.031	.035
in	(mm)												
1-2	25-51			113ST	115ST	117ST	119ST						
2-4	51-102				215ST	217ST	219ST	221ST					
4-6	102-152				315ST	317ST	319ST	321ST					
6-8	152-203				415ST	417ST	419ST	421ST					
Striping Paint				Oil Base	Oil Base	Latex	Latex	Latex	Latex	Latex	Latex		



REV-TIP™
For Paint Spraying

P.N. 560-xxx
Includes REV-TIP™,
Metal Seal & O-Ring Seal.



REV-TIP™
for Striping
Pavement & Turf

P.N. 562-xxxST
Includes REV-TIP™, Metal Seal
& O-Ring Seal.

NEW!
Fine Finish REV-TIP™
Part # 571-xxx

Double orifice design for lower pressure spraying when you need a smoother finish on interior trim, cabinetry, shutters, and doors.

Fan Width	Orifice Size		
Inches	(mm)	.012	.014
4-6	102-152	212	214
6-8	152-203	312	314
8-10	203-254	412	414

Sample:

 560-517
 REV-TIP Type 1/2 Fan Width in Inches Orifice Size in Thousandths

Copyright © 2005, Airlessco by Durotech Co. All rights reserved.

Repair & Maintenance

PUMP REPAIR KITS

- PN 331-210** Severe duty packing kit Airlessco LP, ALLPRO, ProSpray 4, 5, 6 series pumps
- PN 187-040** Severe duty packing kit Airlessco SL, ALLPRO, ProSpray 8, 10, 11, 13 series & 6100 series pumps (standard)
- PN 189-376** Severe duty packing kit 8100 & 9100 series pumps (standard)
- PN 187-064** Gland kit Indust (to 1.8 gpm), SL & 6100 series pumps
- PN 189-354** Gland kit Indust (2-3 gpm), 8100 & 9100 series pumps



TEST KIT

Use to test the performance of an airless paint sprayer to see if maintenance is necessary.

- PN 002-003** Test Kit
- Consists of:
 - 1 x 008 Silver swivel gun (not shown)
 - 1 x 50' x 1/4" airless hose
 - 1 x REV-TIP 517 & base
 - 1 x 1.5 ft. extension pole
 - 1 x 4000 PSI gauge with fittings



HIGH PRESSURE TEST GAUGES

High pressure liquid filled gauges are used to test the working pressure of an airless paint sprayer or pressure washer. They are designed to work to a maximum pressure of 4000 or 5000 psi.

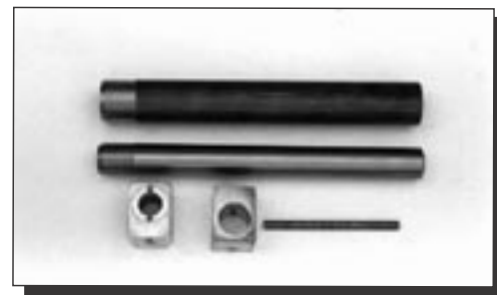
- PN 111-014** Gauge only 1/4" NPT
- PN 111-045** Gauge assembly with 1/4" fittings (shown) Install between pump and hose.
- PN 100-039** Test gauge assembly for pressure washers complete with quick disconnects.



SPECIAL TOOLS

Use the following special tools to make servicing Airlessco pumps easier.

- PN 188-398** Tool kit for 8100 + 9100 pumps
- PN 188-396** Tool kit for SL series and 6100 pumps
- PN 188-397** Tool kit for LP series pumps
- PN 100-074** 7/16" Allen for Socket
- PN 100-072** 7/16" Socket



Valves & Connectors

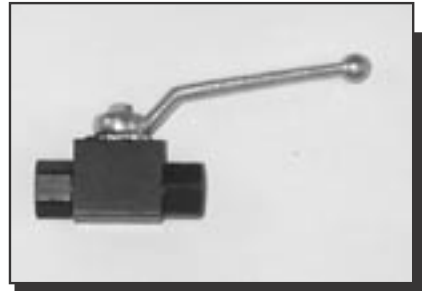
HIGH PRESSURE BALL VALVES

Used to close one hose on a two gun machine.

PN 100-119 1/4" Ball valve.

PN 100-095 3/8" Ball valve.

*See page 7 for applications.



PRIME VALVES

Prime valves are used to release the high pressure in an airless paint sprayer before cleaning and to remove the air, to prime the pump. Airlessco prime valves have tungsten carbide balls and seats for long life. They release pressure slowly and safely without a splash and are not damaged by the high pressure release of abrasive fluids.

PN 100-180 Safety Prime Valve
Valve is adjusted to relief pressure automatically at 4200 PSI for safety.

PN 138-001 Marathon valve.



CHECK VALVE

Check valves are used to stop the pressure in the hose from flowing back into the pump. It also helps the pump to prime easier. Check valves are normally used on larger pumps (1 GPM or larger) where long lengths of hose are being used.

PN 138-047 Check valve, with 1/4" inlet and 3/8" outlet.



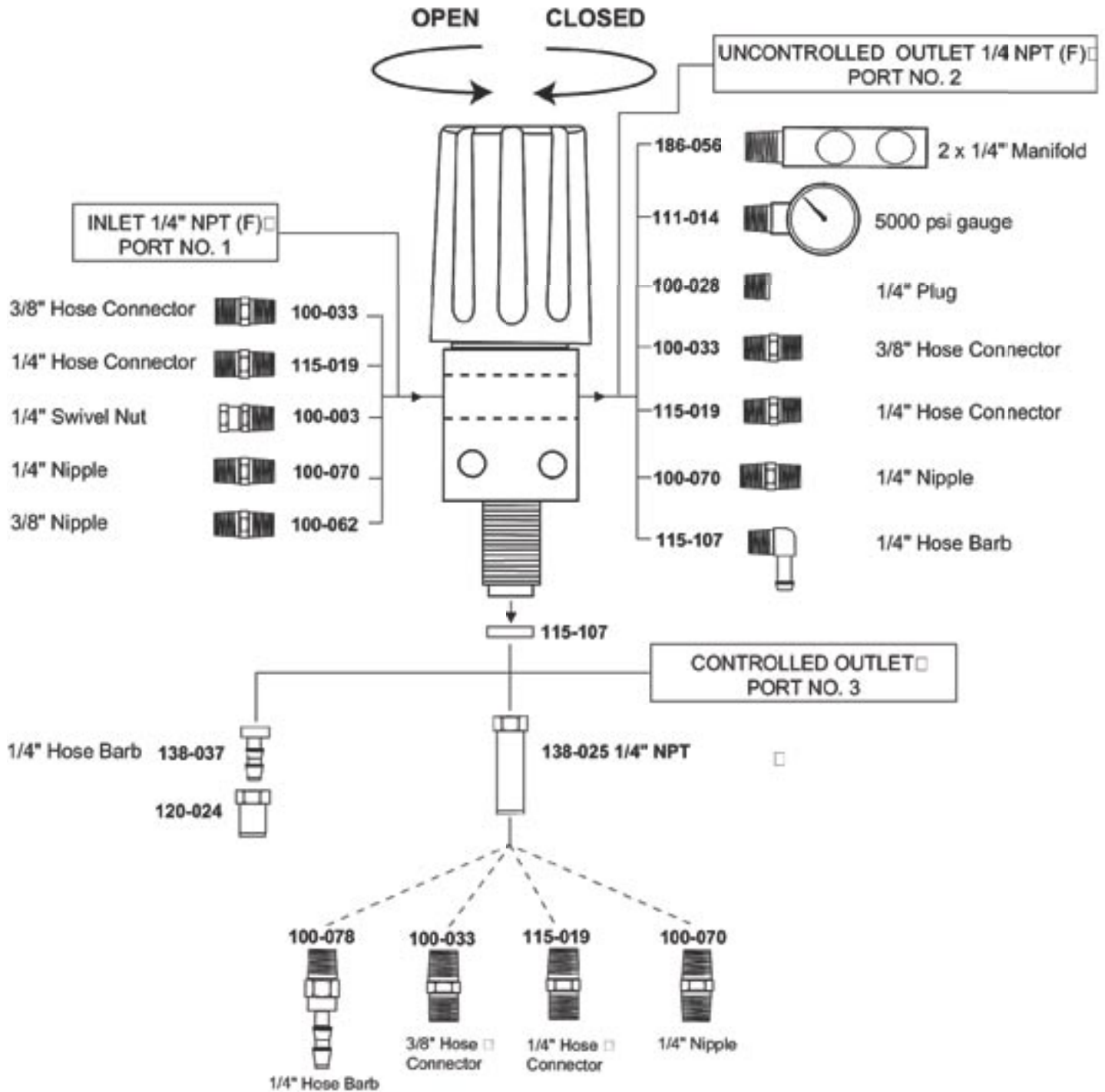
MANIFOLDS

Used to connect two guns to one machine when only one outlet is available.

PN 100-008 Two gun (T) manifold 1/4"

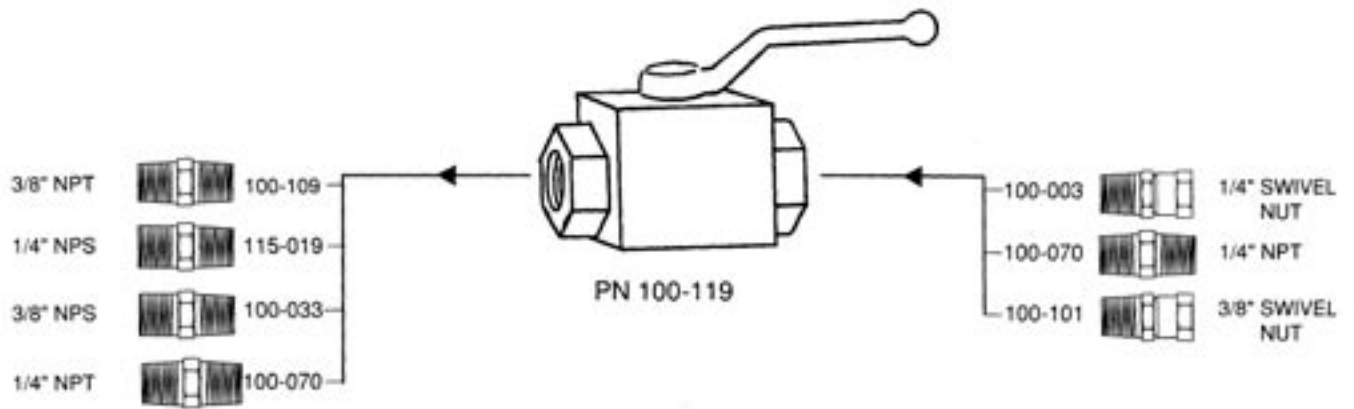


MARATHON VALVE VALVE OPERATION Part # 138-001

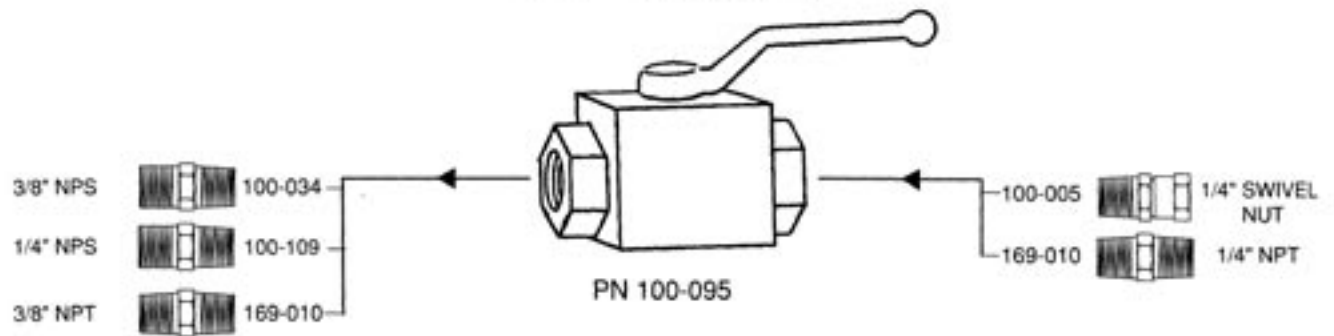


Valves

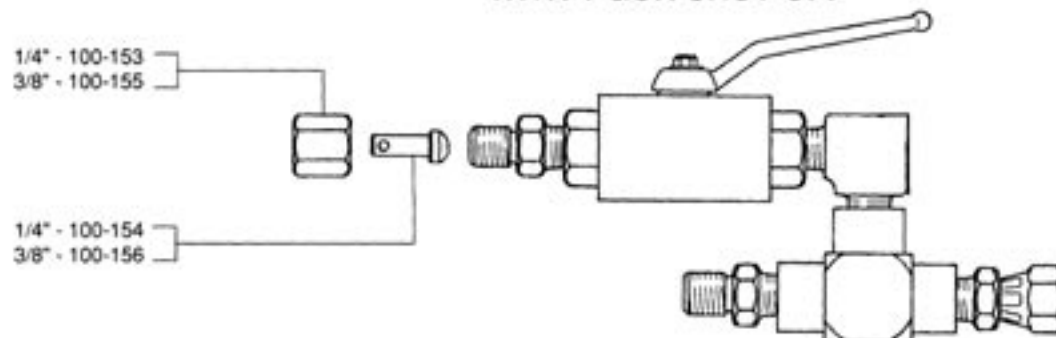
1 / 4" BALL VALVE










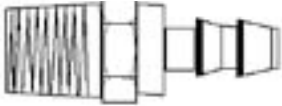
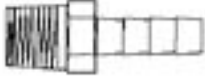
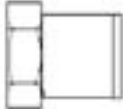

3 / 8" BALL VALVE



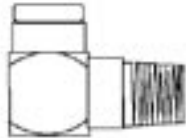





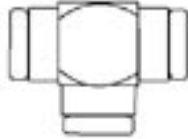
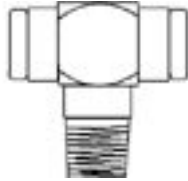
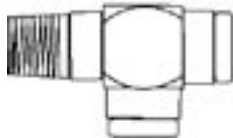

TYPICAL 2 GUN MANIFOLD WITH 1 GUN SHUT-OFF



Fittings

PART NO.	DIMENSIONS	DESCRIPTION	
115-019	1/4 NPS (M) X 1/4 NPT (M)	HOSE	
100-033	3/8 NPS (M) X 1/4 NPT (M)	CONNECTOR	
100-034	3/8 NPS (M) X 3/8 NPT (M)		
100-041	1/2 NPS (M) X 1/2 NPT (M)	Pressure Rating	
100-109	1/4 NPS (M) X 3/8 NPT (M)	4000 PSI	
100-159	3/8 NPT (M) x 1/4 NPS (F)	SWIVEL	
100-003	1/4 NPT (M) X 1/4 NPS (F)	EXTERNAL	
100-005	3/8 NPT (M) X 3/8 NPS (F)		
100-044	1/2 NPT (M) X 1/2 NPS (F)	Pressure Rating	
100-101	1/4 NPT (M) X 3/8 NPS (F)	4000 PSI	
100-031	1/2 NPT (M) X 3/8 NPT (M)	NIPPLE	
100-070	1/4 NPT (M) X 1/4 NPT (M)		
169-010	3/8 NPT (M) X 3/8 NPT (M)	Pressure Rating	
100-109	3/8 NPT (M) X 1/4 NPT (M)	4000 PSI	
100-107	1/4 NPT (F) X 1/4 NPT (F)	COUPLING	
		Pressure Rating	
		4000 PSI	
186-056	1/4 NPT (M) X 2 X 1/4 NPT (F)	ANGLE FITTING	
		Pressure Rating	
		4000 PSI	
111-014	1/4 NPT (M)	PRESSURE GAUGE	
		0 - 5000 PSI	
100-028	1/4 NPT (M)	PLUG	
115-034	1/8 NPT (M)	Pressure Rating	
100-129	3/8 NPT (M)	4000 PSI	
100-078	1/4 NPT (M) X 1/2"	RIGID EXT. MALE	
100-100	1/4 NPT (M) X 1/4"		
		Pressure Rating	
		500 PSI	
138-037	1/4"	RIGID ADAPTER MALE	
		Pressure Rating	
		500 PSI	
120-024	11/16-16 (F)	RIGID ADAPTER HOLDER	
		Pressure Rating	
		4000 PSI	
138-025	1/4 NPT (F) X 11/16-16	ADAPTER	
		Pressure Rating	
		4000 PSI	

Fittings

PART NO.	DIMENSIONS	DESCRIPTION	
100-004 169-013	1/4 NPT (F) X 1/4 NPT (M) 3/8 NPT (F) X 3/8 NPT (M)	90 STREET ELBOW Pressure Rating 4000 PSI	
167-016 100-140	3/8 NPT (M) X 3/8 NPT (M) 1/4 NPT (M) X 1/4 NPT (M)	90 ELBOW Pressure Rating 4000 PSI	
100-081A	1/4 NPT (M) X 1/4 NPT (F)	45 STREET ELBOW Pressure Rating 4000 PSI	
100-010 100-009 100-042 100-109	1/4 NPS (M) X 1/4 NPS (M) 3/8 NPS (M) X 3/8 NPS (M) 1/2 NPS (M) X 1/2 NPS (M) 3/8 NPS (M) X 1/4 NPS (M)	HOSE TO HOSE Pressure Rating 4000 PSI	
100-050 100-026 100-016	3/8 NPT (M) X 1/4 NPT (F) 1/2 NPT (M) X 3/8 NPT (F) 1/2 NPT (M) X 1/4 NPT (F)	BUSHING Pressure Rating 4000 PSI	
115-107	1/4 NPT (M) X 1/4"	90 RIGID EXT. ELBOW Pressure Rating 500 PSI	
100-007 100-036 100-038	1/4 NPT (F) X 1/4 NPT (F) X 1/4 NPT (F) 3/8 NPT (F) X 3/8 NPT (F) X 3/8 NPT (F) 1/2 NPT (F) X 1/2 NPT (F) X 1/2 NPT (F)	TEE Pressure Rating 4000 PSI	
100-352	1/4 NPT (F) X 1/4 NPT (F) X 1/4 NPT (M)	TEE Pressure Rating 4000 PSI	
100-115	1/4 NPT (F) X 1/4 NPT (F) X 1/4 NPT (M)	TEE Pressure Rating 4000 PSI	
331-090	1/8 NPT (M) X 1/4 BARB	FITTING Pressure Rating 500 PSI	

Line Striping Accessories

GLASS BEAD DISPENSER KITS

Glass bead dispensers are used to drop reflective glass beads on top of the paint before it dries. Normally used for highway striping where reflective beads are specified. Bead dispensers are available in one and two gun configurations. They have adjustable plates to control the volume of beads supplied and are operated by the striper's spray gun. There are bead dispensers to fit all Airlessco line strippers.



FOR AIRLESSCO SURESTRIPE STRIPERS

PN 305-174	1 Gun 4"
PN 305-175	2 Gun 4"
PN 305-186	1 Gun 6"
PN 305-187	2 Gun 6"
PN 305-188	2nd Gun 4"
PN 305-189	2nd Gun 6"



R/S RIDE & STRIPE

The Fast Way to Drive SURE STRIPE 6000 Productivity

It's Fast. It's Powerful. It's Easy to Use. Most of all, it's a proven way to increase your productivity and profitability. Striping at up to 10 MPH means finishing jobs faster while cutting labor costs. With an **R/S Ride & Stripe** you can take on more work, and increase customer satisfaction. Part # 305-265. (Shown with a Sure Stripe 6000.)

Power:	<i>Honda 5.5 HP overhead valve engine with oil alert Electric start Proven performance and reliability Impact protection bar protects valve cover, muffler, carburetor, etc.</i>
Hydraulics:	<i>Dual hydraulic wheel motors 5 Quart hydraulic system for maximum cooling and protection</i>
Chassis:	<i>Robotically bent and welded frame and components Powder coated finishing Dual wheel brakes with safety switch system Rotomolded, double-walled plastic fenders for durability</i>
Convenience:	<i>Ergonomic padded seat adjusts for rider comfort Under seat storage for carrying necessities (chalk, tape, etc.) 1 or 2 foot forward/reverse operation with fully adjustable pedals 2 year limited warranty</i>
Dimensions:	<i>Shipping Weight: 300 lbs. Pallet size: 55" long, 29" wide, 35" tall</i>

Line Striping Accessories

TURN BUCKLE

A turn buckle is used on the SURE STRIPE striper to lock the wheel either for a straight line or a circle. Several turn buckles can be pre-set to different sizes, so that you could easily change from a straight line to a circle and back again without making changes to the machine.

PN 136-163 Turn buckle



SWIVEL SPRAY HEAD

Swivel spray heads are used to spray the top and sides of a curb. With two swivel heads you can stripe a wide line.

PN 032-028 Swivel spray head



FLOATING GUN MOUNT KIT

Can be used on any Airlessco striper with 008 Silver gun to allow gun to roll across the ground for consistent width stripes on bumpy, uneven surfaces such as sports fields. Dual wheels provide wind protection to minimize paint drift when striping in breezy conditions.

PN 305-349 Floating Gun Mount Kit



SECOND GUN KIT STRIPER

Used on the SURE STRIPE 4500 & 6000 when 2 guns are needed. Includes wider gun mount bar, additional hose, actuation cable and handlebar mounted control lever, flow control valve, and 008 Silver Gun with swivel spray head.

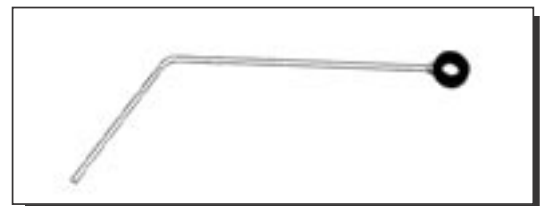
PN 305-176-99



POINTER

The pointer is used by all models to help stripe straight lines. It makes striping long lines easier.

PN 136-069 Pointer



Pressure Washer Accessories

PRESSURE WASHER GUN

PN 176-070 Gun complete with fittings and wand



CLEANING NOZZLES

Pressure washer nozzles come in several sizes and spray angles. They are sized by the volume of water they will allow through the orifice, so you can change the width of the spray but not the volume. For more power use a narrow nozzle and move close to the work. For a large area use a wider nozzle. The most effective cleaning range is within 12 inches of the surface.

- PN 176-069** Pressure washer nozzles for 3.5 g.p.m. units. This 4 pack of quick disconnect tips includes 0, 15, 25 & 40 degrees.
- PN 176-065** Pressure washer nozzles for 4.0 g.p.m. units. This 4 pack of quick disconnect tips includes 0, 15, 25 & 40 degrees.
- PN 176-066** Pressure washer nozzles for 5.0 g.p.m. units. This 4 pack of quick disconnect tips includes 0, 15, 25 & 40 degrees.
- PN 176-067** Pressure washer nozzles to use in conjunction with a chemical injector.



TURBO NOZZLES

Turbo nozzles are zero degree nozzles that spin and cause the high pressure stream to be broken up. This action intensifies the cleaning power of the water. The circular pattern hits a wide area and also helps remove loose paint and dirt. Turbo nozzles help smaller pressure washers perform like larger models.

- PN 176-061** Turbo nozzle for 3.5 to 4 GPM machines
- PN 176-062** Turbo nozzle for 5 to 6 GPM machines
- PN 176-025** Repair Kit for 176-051 - Old Model
- PN 176-055** Repair Kit for 176-052 - Old Model
- PN 176-063** Repair Kit for 176-061
- PN 176-064** Repair Kit for 176-062



HIGH PRESSURE QUICK CONNECT FITTINGS

Quick disconnects are used to make connecting and disconnecting hoses, guns and tips, quick and easy. Quick disconnects are only for use with pressure washers and should not be used on an airless spray hose.

- PN 100-020** Thread 3/8" F with M nipple, use on the hose and high pressure outlet.
- PN 100-022** Thread 3/8" F with F coupler, use on the other end of the hose.
- PN 100-021** Thread 3/8" M with F coupler, for the gun handle.
- PN 176-005** Thread 1/4" F with F coupler, for the wand.
- PN 176-004** Thread 1/4" M with M nipple, for the tip.



To order the correct quick disconnect remember the nipple (plug) is the (M) QD, the coupler is the female (F) QD. The threaded end is also available male and female.

Pressure Washer Accessories

WET SAND BLAST KIT

Sand blast nozzles use sand to increase the cleaning power of the water. Sand is sucked up by the vacuum, caused by the high pressure water flow. Sand blasting can be used to remove light rust and paint. Care should be taken not to damage the surface underneath. Use for 2500 psi or larger pressure washes only.

PN 176-040 Tungsten carbide wet sand blast kit

Order the p/w tip that corresponds to the size of your machine.



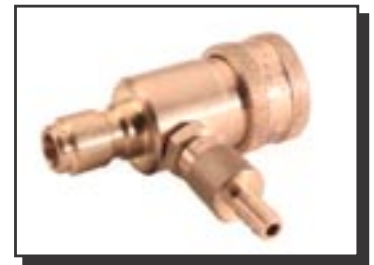
CHEMICAL INJECTOR KITS

Chemical injectors are attached to the high pressure side of a pressure washer and used to apply chemicals and detergents. The injector is opened by low pressure, which is caused by placing a large orifice nozzle on the wand. The injector is adjustable so you can adjust the ratio of water and chemicals. Because the injector is on the outlet of the pump no chemicals pass through the pump.

Includes: injector adapter, 46" suction tube, and a chemical injector control nozzle.

PN 176-030B 3 to 5 gpm chemical injector

PN 176-030C 6 to 8 gpm chemical injector



PRESSURE WASHER TEST GAUGE

High pressure liquid filled gauges are used to test the working pressure of a P/W. They are designed to work to a max. pressure of 4000 to 5000 psi.

PN 100-039 Test gauge assembly for pressure washers complete with quick disconnects.



PRESSURE WASHER HOSE

Pressure washer hose comes with 3/8" male fittings, with one end having a swivel to connect to the gun. The hose has a wire braid for strength and rubber outer cover to resist abrasion. For convenience you can use quick disconnects at each end of the hose, gun and pump.

PN 176-002 3/8" x 50' 3000 PSI hose

PN 176-022 3/8" x 50' 4500 PSI hose



Filters & Suction Assemblies

Filters are used to remove particles in the paint that could block the tip or damage the pump.

SUCTION FILTERS

are on the end of the suction tube or pickup tube of the pump, and are normally a coarse mesh.

PN 331-217	3/4" -16 UNF	Airlessco, ALLPRO, ProSpray 4, 5, 6 Series Titan 440, 447, 660
PN 141-008	3/4" - NPT	Graco 395STS, 455ST, 495ST, Nova SP Airlessco 3100, 3200, Graco, Binks, Hero, Wooster
PN 141-010	1" - NPT	Airlessco, ALLPRO, ProSpray 8, 10, 11, 13 Series, Airlessco 6000G Graco Ultra 750, 1000, 1500 GM3500, GM5000, EM590
PN 188-087	1 1/4" hose	Airlessco 6100, 8100, 9100 & old style SL Some Speeflo pumps
PN 331-218	1/2" hose plastic	Old style SL Series Pumps, Campbell Hausfeld



HIGH PRESSURE FILTERS

High pressure filters are used between the pump and the gun to keep the smaller particles from blocking the tip.

PN 111-200-99	Filter Ass'y with fittings
PN 301-450	Filter Ass'y with bracket for Airlessco SL Series Pumps
PN 187-506	Stainless Steel Filter Ass'y- No Fittings



FILTER SCREEN

for above high pressure filters

PN 187-514-30	30 mesh filter screen - fits PN 187-506
PN 187-514-60	60 mesh filter screen - fits PN 187-506
PN 187-514-100	100 mesh filter screen - fits PN 187-506
PN 111-204	60 mesh filter screen - fits PN 111-200, PN 301-360 & PN 301-450

SUCTION ASSEMBLIES

Suction assemblies are used to convert a pump from direct immersion, to pump from a remote supply. Both 5 and 55 gallon drums.

PN 331-238	suction assembly 5 gal LP series
PN 331-227	suction assembly 5 gal 3100 series +3100 strippers
PN 301-090-99	suction assembly 5 gal SL series + 6100
PN 301-543-99	suction assembly 55 gal SL series + 6100
PN 189-041	suction assembly 5 gal 8100 + 9100
PN 189-370	suction assembly 55 gal 8100 + 9100



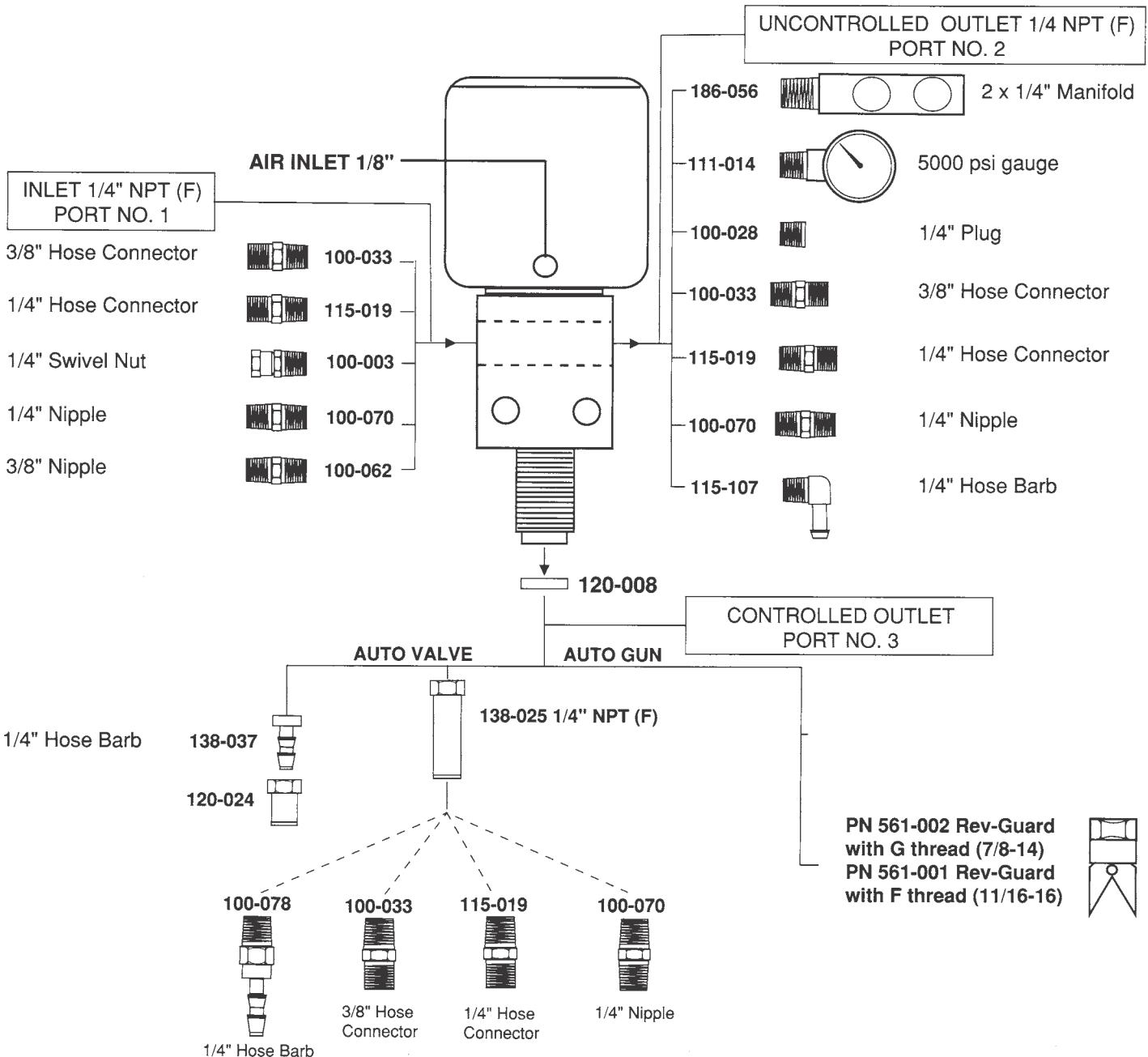
Auto Spray Guns/Valves

AUTOMATIC SPRAY GUNS & VALVES

Automatic airless spray guns use air to trigger the gun instead of a manual trigger. Automatic guns are mainly used by industry on a production line. They can also be found on striping trucks, or wherever a remote gun is needed. The air supply is controlled by a simple valve or by an electrical solenoid valve. To operate the gun you will need a minimum air supply of 40 psi and 0.5 cfm. Automatic valves and guns are the same product, instead of a spray tip you add fittings to suit your needs. Automatic valves are used to control the flow of a liquid in an automated system. There are both standard and high production guns/valves available, to suit the size of tip and product being sprayed.

- PN 138-010** Automatic gun/valve. Use with tips up to 0.045 inch
- PN 138-064** Hi Production gun/valve. Use with tip over 0.045 inch
- PN 138-005** Automatic gun/valve stainless steel body.

Note: Automatic guns/valves are supplied without fittings. Order fittings as needed.





MAILING ADDRESS
 P.O.Box 8006 MOORPARK, CA
 93020-8006

5397 COMMERCE AVE.
 MOORPARK, CA 93021

TEL (805) 523-0211 FAX (805) 523-1063

Photocopy this form and complete all information.

Fax Order Form

Your Name _____

Phone Number _____

Fax Number _____ Date _____

**B
I
L
L

T
O**

**S
H
I
P

T
O**

CUST. P.O. NUMBER	NEXT DAY	2ND DAY	REG. UPS	ACCOUNT NUMBER	STORE NO

ITEM	QTY	PART NUMBER	DESCRIPTION
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

FAX TO: 805-523-1063