

# OUR MISSION

White's Welding, LLC is a premier welding and fabrication company with over two decades of experience designing and building sophisticated equipment for a variety of different industries. With a focus on the energy sector, White's Welding has 3 main divisions:

- Electrical Utility Trailer Manufacturing
- Oilfield Equipment Manufacturing
- · Diversified Service and Repair

White's Welding has a long and established history, serving many areas including the Energy Sector, US Armed Forces, Manufacturing and Agricultural Industries.

Founded in 2000, **White's Welding** and our partners have built a solid and dependable reputation among our customers. We employee high quality, experienced welders from a variety of industry related backgrounds to ensure the highest quality craftsmanship on all our products. In-house engineering supports any research, development and design requirements our customers may have.

Our goal is to provide the highest quality products and services to our customers, while keeping safety and integrity at the forefront of our business.



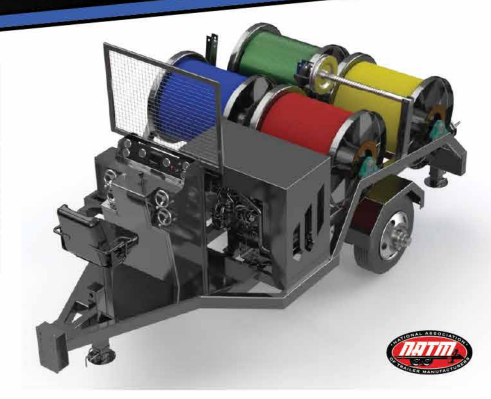






## Model 2K4DP

## 2K 4 DRUM OVERHEAD PULLER



### **DIMENSIONS AND WEIGHTS**

**Length:** 15' 5" **Width:** 94" OAW **Height:** 8' 11" **G.V.W.R.:** 11,400 lbs.

Empty Weight: 6000 lbs.

Payload: Approximately 5,400 lbs.

### **UNIT PERFORMANCE**

Continuous Torque Rating: 36,000 in. lbs

Line Speed: 4 mph average

Actual Full Drum Pull Rating: 2,000 lbs

#### PULLING REEL SPECIFICATIONS

Quantity: Four

Reel Diameter: 36" OD Reel Inside Width: 30 1/4" Core Diameter: 10 3/4"

Approximate Line Capacity: 9000 ft. of ½" synthetic rope

### Reel Brakes:

Hydraulic actuated caliper from operator station with 16" diameter Disc

**Reel Engagement:** Mechanical clutch engage with lockout function

### STANDARD FEATURES

**Engine:** 49 hp water cooled diesel **Levelwind:** Automatic lead screw

Running Gear: One 10,000 lb. single wheel

axle with oil bath hubs

**Brakes:**  $12 \frac{1}{4}$ "  $\times$  5" electric with self-charging break-away system

Landing Gear: 12,000 lb. static drop leg jack

Rear Jacks: Spring loaded retraction,

manual pin type

Wheels: 16" 8-hole Steel
Tires: 235/80R 16" 14-Ply
Frame: 5x3 rectangular tubing
Lights: Sealed beam with waterproof

wiring in nylon tubing

**Controls:** Electric over hydraulic joystick for payout and take up. HP limiting function to allow operator maintainableline speed from full drum to empty drum

#### Pressure Control:

Hydraulic pressure control valve

**Hydraulics:** Closed loop hydrostatic hydraulic drive. Integrated 4.4 gal hydraulic tank and cooler. Hydraulic gearbox with sprocket chain driven drums. Emergency shut down feature for operator safety











## Model 4K4DP

## 4K 4 DRUM OVERHEAD PULLER

### **DIMENSIONS AND WEIGHTS**

**Length:** 21' **Width:** 101" OAW **Height:** 9' 3" **G.V.W.R.:** 23,000 lbs.

Empty Weight: 15,500 lbs.

Payload: Approximately 7,500 lbs.

### **UNIT PERFORMANCE**

Continuous Torque Rating: 108,000 in. lbs

Line Speed: 4 mph average

Actual Full Drum Pull Rating: 4,000 lbs

### PULLING REEL SPECIFICATIONS

Quantity: Four Reel Diameter: 54" OD

Reel Inside Width: 31 ½"
Core Diameter: 10 ¾"

Line Capacity:

15,000 ft. of 5/8" synthetic rope

**Reel Brakes:** Hydraulic actuated caliper from operator station with 30" diameter Disc **Reel Engagement:** Mechanical clutch engage

with lockout function

### STANDARD FEATURES

**Engine:** 74 hp water cooled diesel **Levelwind:** Four independent electric

over hydraulic levelwind arms that can be
manually operated or auto adjusting



**Running Gear:** Two 10,000 lb. single wheel axle with oil bath hubs

**Brakes:** 12  $\frac{1}{4}$ "  $\times$  3-3/8" electric with self-charging

break-away system

Landing Gear/Outriggers: Three independent electric over hydraulic 10,000 lb. hydraulic jacks that can be manually operated with built in

**Wheels:** 17" Steel Disc **Tires:** 235/75R 17.5" 18-Ply

function of an automatic leveling

**Frame:** 6x4 frame with 6x3 reel supports **Lights:** Sealed beam with waterproof wiring in

nylon tubing

Controls: Electric over hydraulic joystick for payout and take up. HP limiting function to allow operator maintainable line speed from full drum to empty drum. 11" touch screen for operating and monitoring. Manual and automatic levelwind joystick paddles. Custom keypads for hydraulic jack and engine operations on console and at lower evel for convenient access.

Pressure Control: Hydraulic pressure control valve Hydraulics: Closed loop hydrostatic hydraulic drive. Integrated 4.4 gal hydraulic tank and cooler. Hydraulic gearbox with sprocket chain driven drums. Emergency shut down feature for operator safety.





### Model **36BWT**

## **36" BULL** WHEEL **TENSIONER**



### **DIMENSIONS AND WEIGHTS**

Length: 16' Width: 90" OAW Height: 8' 11" G.V.W.R.: 18,250 lbs.

Empty Weight: 3800 lbs.

Payload: Approximately 14,450 lbs.

### STANDARD FEATURES

Running Gear: Two 8,000 lb. single wheel

axle with oil bath hubs

Brakes: 12 1/4" x 5" electric with self-charging break-away system

Landing Gear: 12,000 lb. static drop leg jack

Rear Jacks: Manual pin type Wheels: 16" 8-hole Steel **Tires:** 235/80R 16" 14-Ply

### **UNIT PERFORMANCE**

Continuous Rated Tension: 3,000 lbs

Line Speed: 0-4 mph

### REEL CAPACITY

Maximum Reel Diameter: 72" Maximum Reel Width: 55"

Maximum Reel Weight: 10,000 lbs

Shaft Diameter: 2-7/16"

Shaft Loading: Quick change reel shaft with

accompanying hooks

Reel Brake: Manual hand crank caliper with

16" diameter bronze rotor

### **BULLWHEEL SYSTEM**

Reel Diameter: 36" OD

Reel Width: 8"

Conductor Grooves: 4 at 1.25"

Bullwheel Brakes: Hydraulic actuated calipers

from operator station with 24" diameter

stainless steel rotors

Conductor Guide: 4 roller fairlead to insure

proper alignment Toolbox: 18"×18"×30"











## Model 52BWT

## 52" BULL WHEEL TENSIONER





### **DIMENSIONS AND WEIGHTS**

**Length:** 20' 5" **Width:** 100" OAW **Height:** 9' 9" **G.V.W.R.:** 20,500 lbs.

Empty Weight: 7100 lbs.

Payload: Approximately 13,400 lbs.

### STANDARD FEATURES

Running Gear: Two 10,000 lb. single

wheel axle with oil bath hubs

**Brakes:**  $12 \frac{1}{4}$ "  $\times 3-3/8$ " electric with self-charging break-away system

Landing Gear & Rear Jacks:

12,000 lb. static drop leg jack

Wheels: 17.5" Disc Steel Wheel

Frame: 6x4 rectangular tubing

**Tires:** 235/75R 17.5" 18-Ply

Lights: Sealed beam with waterproof

wiring in nylon tubing **Toolbox:** 18"×18"×30"

### **UNIT PERFORMANCE**

Continuous Rated Tension: 5,000 lbs

Line Speed: 0-4 mph

### **REEL CAPACITY**

Maximum Reel Diameter: 96"
Maximum Reel Width: 60"

Maximum Reel Weight: 12,000 lbs

Shaft Diameter: 2 5/8"

Shaft Loading: Quick change reel shaft with

accompanying hooks

A588 rotors

**Reel Brake:** Hydraulic actuated calipers from operator station with 16" diameter bronze rotor

### **BULLWHEEL SYSTEM**

Wheel Diameter: 52" OD Wheel Width: 12" Conductor Grooves: 5 at 1-1/2" diameter Bullwheel Brakes: Hydraulic actuated calipers from operator station with 36" diameter

**Conductor Guide:** 5 roller fairlead to insure proper alignment with quick flip latch to allow operator to run left or right hand lay cable







## Model **4RTBT**

## 4 REEL TRAILER/BRAKE **TENSIONER**



### **SPECIFICATIONS**

Length: 27' Width: 99" OAW Height: 7' 2"

Running Gear: Two 8,000 lb. single wheel axle with oil bath hubs Brakes: 12 1/4" x 5" electric with self-charging break-away system

Landing Gear: 12,000 lb. static drop leg jack

Rear Jacks: Manual pin type Wheels: 16" 8-hole Steel Tires: 235/80R 16" 14-Ply

Frame: 6x4x3/16 with 4x4x3/16 posts and 3x3x3/16 diagonal rectangular tubing Coupling System: 42,000 lb capacity x 2 1/2" pintle eye, adjustable in 2 1/4"

increments

Lights: Sealed beam with waterproof

wiring in nylon tubing G.V.W.R.: 18,240 lbs. Empty Weight: 5000 lbs.

Payload: Approximately 13,240 lbs.

### CAPACITY

**Quantity:** Four

Max. Reel Diameter: 48" Max. Reel Width: 58"

Max. Reel Weight: 3,300 lbs. (each)

Quantity: Three

Max. Reel Diameter: 72" Max. Reel Width: 58"

Max. Reel Weight: 4,400 lbs. (each)

Spindle Diameter: 2 7/16" w/ locking collars Reel Brakes: Manually actuated caliper 16"

diameter Disc

Reel Loading: Quick change type without

adjusting reel brake assembly











## Model **2RTBT**

## 2 REEL TRAILER/BRAKE **TENSIONER**



### **SPECIFICATIONS**

Length: 25' 7" Width: 100" OAW Height: 7' 3"

G.V.W.R.: 18,250 lbs. Empty Weight: 4700 lbs.

Payload: Approximately 13,550 lbs. Running Gear: Two 8,000 lb. single wheel

axle with oil bath hubs

Brakes: 12 1/4" × 3-3/8" electric with self-charging break-away system

Landing Gear & Rear Jacks: 12,000 lb. static drop leg jack Wheels: 16" 8-hole Steel Tires: 235/75R 16" 14-Ply

Frame: 6x4 with 6x4 diagonals

Coupling System: 42,000 lb capacity x 2 1/2" pintle eye, adjustable in 2 1/4" increments

Lights: Sealed beam with waterproof

wiring in nylon tubing

### CAPACITY

Quantity: Two

Max. Reel Diameter: 120" Max. Reel Width: 60"

Max. Reel Weight: 6,500 lbs. (each)

Spindle Diameter: 2 5/8" with locking collars Reel Brakes: Manually actuated caliper

16" diameter Disc

Reel Loading: Quick change type without

adjusting reel brake assembly

### OPTIONS

- Hydraulic Overspin Breaks
- Custom Paint Color







### Model **8KSLSR**

## **8K SINGLE REEL TRAILER**



### **DIMENSIONS AND WEIGHTS**

Length: 10' 6" Width: 99.5" OAW Height: 5' 6" G.V.W.R.: 9,100 lbs.

Empty Weight: 1550 lbs.

Payload: Approximately 7,500 lbs.

### STANDARD FEATURES

Running Gear: Two 4,000 lb. single wheel

axle with oil bath hubs

Brakes: 12 1/4" x 3-3/8" electric with self-charging break-away system

Landing Gear: 12,000 lb. static drop leg jack

Rear Jacks: Manual pin type Wheels: 16" 8-hole Steel Tires: 235/80R 16" 14-Ply Frame: 6x4 rectangular tubing Lights: Sealed beam with waterproof

wiring in nylon tubing Toolbox: 18"×18"×30"

### **UNIT PERFORMANCE**

Continuous Rated Tension: 3,000 lbs

Line Speed: 0-4 mph

### REEL CAPACITY

Maximum Reel Diameter: 120" Maximum Reel Width: 64" Maximum Reel Weight: 7,500 lbs

Shaft Diameter:

2 7/8" w/ pinned reel shaft latches

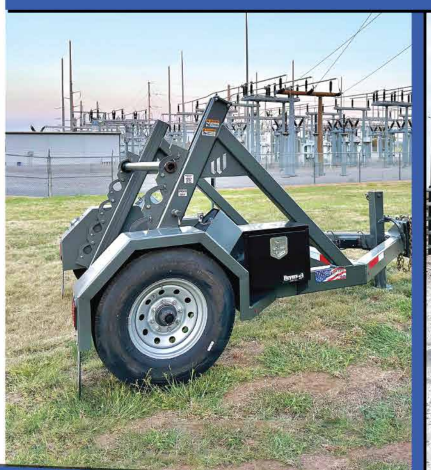
Reel Loading:

5 position hydraulic lift reel carrier

Hydraulics:

Two independent 2" x 20" stroke hydraulic cylinders each controlled by its own manual double acting hydraulic hand pump. A 3.25-gallon hydraulic tank









## Model PT24K

## 24K POLE TRAILER



### **SPECIFICATIONS**

**Length** Extendable length from 31' to 47' (7 pinpoints with 6 equal intervals

@ 32" apart)

Width 8' OAW, with 95" Bolsters OAW (90.5" useable width)

Running Gear Two 12,000 lb. dual wheel axle with oil bath hubs

Brakes 12 1/4" x 5" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel
Tires 235/80R 16" 14-Ply

**Tongue**  $8" \times 1/4"$  and  $10 \times 1/4"$  square tube; telescopes on rollers and UHMW

Frame  $10" \times 4" \times 3/16" & 8" \times 4" \times 3/16"$  Rectangular Tubing

Coupling System 42,000 lb capacity x 2 1/2" pintle eye, adjustable in 2 1/4" increments

**Lights** Sealed beam with waterproof wiring in nylon tubing

**G.V.W.R.** 26,000 lbs. **Empty Weight** 6500 lbs.

Payload Approximately 19,500 lbs.

Misc. Tie down straps, wheel chocks, safety chains, slide intube stanchions

with keeper pins

### **OPTIONS**

15,000 lb. axle / Additional length / Electric over hydraulic disc or drum brakes

Extended storage area / Custom paint color / Additional Toolbox / Sliding Stanchions











## Model PT15K

## 15K POLE TRAILER



### **SPECIFICATIONS**

**Length** Extendable length from 26.5' to 41.5' (7 pinpoints with 6 equal intervals

@ 30" apart)

Width 82" OAW, with 81" Bolsters OAW (77.5" useable width )

Running Gear One 15,000 lb. dual wheel axle with oil bath hubs

**Brakes** 12 1/4" x 5" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel
Tires 235/80R 16" 14-Ply

**Tongue**  $8" \times 1/4"$  and  $10 \times 1/4"$  square tube; telescopes on rollers and UHMW

Frame  $10" \times 4" \times 3/16"$  Rectangular Tubing & C  $10 \times 20$  C-Channel

Coupling System 42,000 lb capacity x 2 1/2" pintle eye, adjustable in 2 1/4" increments

**Lights** Sealed beam with waterproof wiring in nylon tubing

**G.V.W.R.** 17,000 lbs. **Empty Weight** 4200 lbs.

Payload Approximately 12,800 lbs.

Misc. Tie down straps, wheel chocks, safety chains, slide intube stanchions

with keeper pins

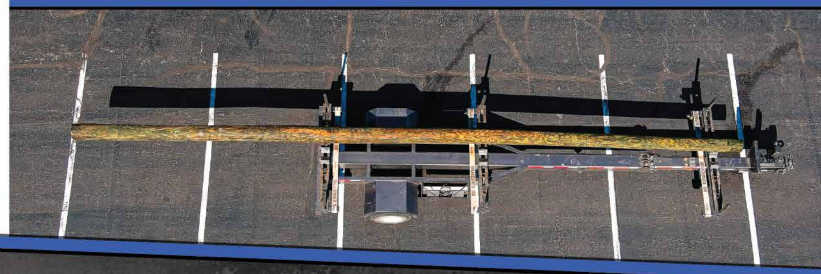
### **OPTIONS**

Additional length / Electric over hydraulic disc or drum brakes / Extended storage area Custom paint color / Toolbox / Sliding Stanchions









## **DISTRIBUTION EQUIPMENT**

## Model 14KUPT

## 14K UTILITY POLE TRAILER



### **SPECIFICATIONS**

**Length** Extendable length from 20' to 30' (3 pinpoints with 2 equal intervals

@ 60" apart)

Width 88" OAW, with 88" Bolsters OAW (84.5" useable width)

**Running Gear** Two 7,000 lb. single wheel tandem Torflex axles with oil bath hubs

Brakes 12" x 2" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel
Tires 235/80R 16" 14-Ply

**Tongue**  $6 \times 4 \times 1/4$  and  $8 \times 6 \times 3/16$  rect. tube; telescopes on rollers and UHMW

Frame  $6 \times 2 \times 1/4$  rectangle tube with 3" channel supports in bed

Utility Bed 9' Long  $\times$  64" Wide  $\times$  15" High with reinforced fold down tailgate

Coupling System 42,000 lb capacity  $\times$   $2\frac{1}{2}$ " pintle eye, adjustable in  $2\frac{1}{4}$ " increments

**Lights** Sealed beam with waterproof wiring in nylon tubing

**G.V.W.R.** 16,100 lbs. **Empty Weight** 4000 lbs.

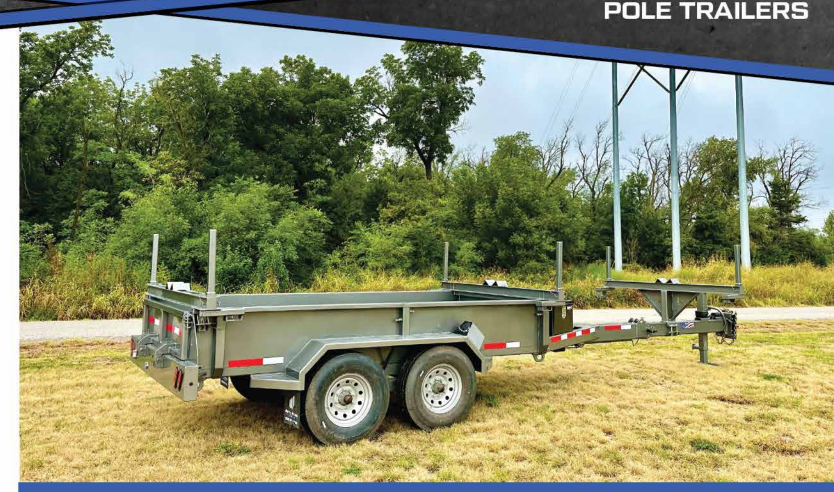
Payload Approximately 12,100 lbs.

Misc. Tie down straps, wheel chocks, safety chains, slide in tube stanchions

with keeper pins

### **OPTIONS**

10K HD Axles / Air Brakes / Additional storage boxes / Rear and side steps with removable safety handles / Reel stands / Swing away jack / Additional length / Custom paint color







## **DISTRIBUTION EQUIPMENT**

## Model 16KUPT

## 16K UTILITY POLE TRAILER



### **SPECIFICATIONS**

**Length** Extendable length from 25' 10" to 41' (7 pinpoints with 6 equal intervals

@ 30" apart)

Width 88" OAW, with 88" Bolsters OAW (84.5" useable width)

Running Gear Two 8,000 lb. single wheel axles with oil bath hubs

**Brakes** 12 ¼" x 5" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel
Tires 235/80R 16" 14-Ply

**Tongue**  $7 \times 4 \times 1/4$  and  $8 \times 6 \times 3/16$  rect. tube; telescopes on rollers and UHMW

**Frame**  $6 \times 3 \times 1/4$  rectangle tube

**Coupling System** 42,000 lb capacity x 2 ½" pintle eye, adjustable in 2 ¼" increments

**Lights** Sealed beam with waterproof wiring in nylon tubing

**G.V.W.R.** 18,000 lbs. **Empty Weight** 4800 lbs.

Payload Approximately 13,200 lbs.

Misc. Tie down straps, wheel chocks, safety chains, slide in tube stanchions

with keeper pins

### **OPTIONS**

10K HD Axles / Air Brakes / Additional storage boxes / Rear and side steps with removable safety handles / Reel stands / Swing away jack / Additional length / Custom paint color

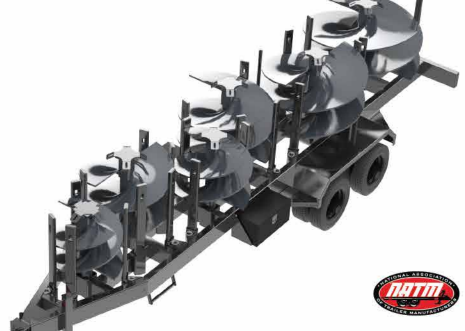






## Model **6AT**

## CUSTOM **AUGER TRAILER**



### **SPECIFICATIONS**

Length Width

**Running Gear** Two 12,000 lb. dual wheel axle with oil bath hubs

**Brakes** 12 1/4" x 3-3/8" electric with self-charging break-away system

**Landing Gear** 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel Tires 235/80R 16" 14-Ply

Frame 10" x 4" x 1/4" A500 Rectangular Tubing

Coupling System 42,000 lb capacity x 2 1/2" pintle eye, adjustable in 2 1/4" increments

Lights Sealed beam with waterproof wiring in nylon tubing

G.V.W.R. 24,000 lbs. **Empty Weight** 7500 lbs.

Payload Approximately 16,500 lbs.

Can safely secure both core bit as well as conventional augers, tie down chains, Misc.

boomer ratchet binders, wheel chocks, safety chains, slide in tube stanchions,

Kelly staub tie downs, toolboxes

### OPTIONS

Options - 15,000 lb. axle / Additional length / Electric over hydraulic disc or drum brakes Custom paint color / Additional auger storage / Custom layouts

Terex Utilities is the exclusive distributer of White's Welding Auger Trailers











## Model 6AT24KH

## 24K HYBRID AUGER TRAILER





### **SPECIFICATIONS**

Length 30' Width 95"

Running Gear Two 12,000 lb. duel wheel axle with oil bath hubs

**Brakes** 12 1/4" x 5" electric with self-charging break-away system

Landing Gear 12,000 lb. static drop leg jack

Wheels 16" 8-hole Steel
Tires 235/80R 16" 14-Ply

Frame  $10" \times 4" \times 1/4"$  A500 rectangular tubing

**Coupling System** 42,000 lb capacity x 2 ½" pintle eye, adjustable in 2 ¼" increments

**Lights** Sealed beam with waterproof wiring in nylon tubing

**G.V.W.R.** 27,500 lbs. **Empty Weight** 7500 lbs.

Payload Approximately 20,000 lbs.

Configuration Model built as shown will hold a: 36", 48", 42", 54", 60" & 72". However, it

can be built to custom configurations to fit your needs

Misc. Can safely secure both core bits as well as conventional augers, tie down

chains, boomer ratchet binders, wheel chocks, safety chains, slide in tube

stanchions, Kelly staub tie downs, toolboxes

### **OPTIONS**

15,000 lb. Axle / Additional length / Electric over hydraulic disc or drum brakes / Custom paint color Additional auger storage / Custom layouts

Terex Utilities is the exclusive distributer of White's Welding Auger Trailers







## Model CV500

## COMMAND VAC VACUUM EXCAVATOR



### **DIMENSIONS AND WEIGHTS**

Length: 21' 6" Width: 98.5"

**Height:** 7' 6" **G.V.W.R.:** 18,400 lbs.

Empty Weight: 7,700 lbs.

Payload: Approximately 10,700 lbs.

### **UNIT PERFORMANCE**

**High Pressure Wash Pump:** 

Flow Rate: 4 GPM

Pressure: 4000 PSI Adjustable

Vacuum:

Filters: .5 micron Hose Length: 20'
Hose Diameter: 3" Flow Rate: 431 CFM
Blower Type: Tri-Lobe Pressure: 24 inHg

### **OPTIONS**

- 800 Or 500 Gal Spoil Tank Hot Water Heater
- Custom Paint Color Manual Boom
- Hydraulic Boom Jet Wash Downs In Fenders
- Valve Exerciser Internal Wash Out System

### STANDARD FEATURES

Engine: 36.9 hp water cooled diesel

Fuel Tank Capacity: 22 gal

Running Gear: Two 8,000 lb. single wheel axle

with oil bath hubs 4" drop

**Brakes:**  $12 \frac{1}{4}$ "  $\times 3-3/8$ " electric with self-charging

break-away system

Landing Gear: 12,000 lb. static drop leg jack

**Wheels:** 16" 8-hole Steel **Tires:** 235/75R 16" 14-Ply

Lights: Sealed beam with waterproof wiring in

nylon tubing

Water Tanks: 400 gallon total

Number of Tanks: 2

Tank Lift: Hydraulic scissor lift for full dump

at 50° tilt

Spoil Tank: 650 gallons

Door Type: Hydraulic with 8 manual wing nuts

Wash: Internal wash out system

Thickness: 1/4" allowing for 15 PSI to pressure

off and full vacuum

Control Panel: Curbside Gauges: Analog









## Model CV1000

## COMMAND VAC VACUUM EXCAVATOR



### **DIMENSIONS AND WEIGHTS**

Length: 21' 6" Width: 98.5"

**Height:** 7' 6" **G.V.W.R.:** 18,400 lbs.

Empty Weight: 8,500 lbs.

Payload: Approximately 9,900 lbs.

#### UNIT PERFORMANCE

**High Pressure Wash Pump:** 

Flow Rate: 4 GPM

Pressure: 4000 PSI Adjustable

Vacuum:

Filters: .5 micron Hose Length: 20'
Hose Diameter: 4" Flow Rate: 1000 CFM
Blower Type: Tri-Lobe Pressure: 27 inHg

### OPTIONS

• 800 Or 500 Gal Spoil Tank • Hot Water Heater

• Semi-Soft Custom Paint Color • Manual Boom

• Jet Wash Downs • Valve Exerciser

Internal Wash Out System

### STANDARD FEATURES

Engine: 70 hp water cooled diesel

Fuel Tank Capacity: 22 gal

Running Gear: Two 8,000 lb. single wheel axle with

oil bath hubs 4" drop

**Brakes:**  $12 \frac{1}{4}$ "  $\times 3-3/8$ " electric with self-charging

break-away system

Landing Gear: 12,000 lb. static drop leg jack

**Wheels:** 16" 8-hole Steel **Tires:** 235/80R 16" 14-Ply

Lights: Sealed beam with waterproof wiring in

nylon tubing

Water Tanks: 400 gallon total

Number of Tanks: 2

Tank Lift: Hydraulic scissor lift for full dump

at 50° tilt

Spoil Tank: 650 gallons

Door Type: Hydraulic with 8 manual wing nuts

Wash: Internal wash out system

Thickness: 1/4" allowing for 15 PSI to pressure

off and full vacuum

Control Panel: Curbside Gauges: Analog









## **CUSTOMER SERVICE**

Our equipment is known for its performance, reliability and durability. Our customers count on White's equipment day in and day out. When you're running equipment on a job site, you expect it to perform until the job is done.

If issues arise, we have field service solutions to get your equipment back to work quickly.

SALES

580-571-7784

24/7 DISPATCH

580-216-3033

SERVICE@WHITESENERGY.COM





Phone 580-571-7784

P.O. Box 1761 Woodward, OK 73802

- MHITE'S WELDING, LLC
- in WHITE'S WELDING
- MHITESWELDING1

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