

# Owners Operation and Maintenance Manual **28621**/**28623** Platinum Series Peristaltic Pump

The 28623 peristaltic pump can be supplied with many options that effect installation, performance and operations. This manual may contain items that are not part of your system.

Be sure to verify the components ordered for your specific application.



Motor is **220/440V 3 phase**. VFD drive is required for single phase input voltage.

Edson Serial #\_\_\_\_\_ (found on blue tag on pump



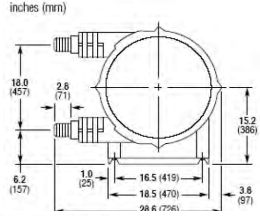
#### **Pump Description:**

The 28623 is a peristaltic pump fabricated of cast marine grade aluminum with corrosion resistant frame. It has a direct coupled, gearmotor designed with the RPM and HP specific to the application. Option available:

- Variable Frequency Drive (VFD)
- Low Voltage Control Panel with Built in Timer
- Internal Hose Leak detector
- Custom Options



# **Pump Dimensions:**



## Routine Maintenance

Periodically inspect hose for signs of failure caused by chemical attack, material fatigue, etc.

Check non-petroleum silicone lubricant on hose, and reapply if

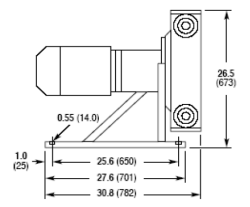
Inspect roller bearings for damage, and replace if necessary (See Parts List, item 11).

Check that all fasteners are properly tightened.

# Troubleshooting

If the hose fails prematurely, check for:

- Chemical attack. If the hose becomes soft, spongy, or harder than when originally supplied, chemical attack may be the problem.
- · Improper hose selection for the fluid being pumped.
- Improper roller setting. If flow fluctuates back and forth or up and down in the discharge line, the rollers may not be adjusted with equal pressure on the hose.
- See Figure 3. If the hose fails in area A, this may occur from operating the pump at a discharge pressure higher than the hose is rated for, or with a closed discharge line. If the hose fails in area B, this may occur from operating the pump under a higher vacuum or higher inlet pressure than the hose is rated for, or with a closed suction line.



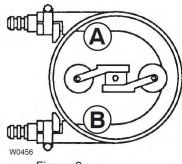


Figure 3

- Line system problems debris, closed valves, or a clogged or packed line.
- · Fluid temperature too high.
- Abrasive material being pumped, or solid size too large.
- · Hose connector becomes loose:
  - Wrong size connector.
  - Suction pressure too high



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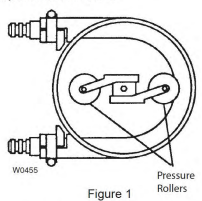
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# Pump Test and Installation

Before you install the pump in the system, set the direction of pump rotation and the position of the pressure rollers:

- 1. Remove front cover from pump.
- See Figure 1. For easier adjustment, check that pressure rollers are in position shown (one roller compressing middle of hose, and one roller free).

**Note:** Model 2006 and 2007 pumps use a different rotor assembly than the one shown.



- Connect incoming power supply to motor (refer to motor manufacturer's instructions).
- 4. See Figure 2. Run pump and check direction of rotation, "A" or "B" as shown. All pumps must rotate in direction "A" (counterclockwise). To reverse rotation, exchange two of three wires that connect incoming power to motor.

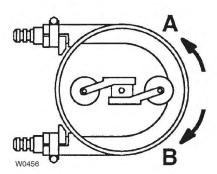


Figure 2

- Set pressure rollers (see "Service: Setting the Roller Pressure"). Roller pressure is not set at factory, because it must be adjusted to compensate for size of inlet and discharge lines and specific gravity of fluid being pumped.
- 6. Verify all fasteners are properly tightened.
- 7. Reattach front cover.
- 8. Install pump in system.

# Before Initial Start-Up

Before you pump fluid through the system, be sure that:

- 1. All shutoff valves are open.
- 2. All connections are tightly secured.
- See Hose Identification Table. Hose material is compatible with fluid being pumped, and hose design matches duty cycle and discharge pressures.

Hose Identification					
Extruded Code		Description			
Hypalon	HE	Black color, shinny smooth surface			
Neoprene	PE	Flat black color, rough surface, rubber smell			
Varprene	VE	Cream color, smooth surface			
Silicone	SE	Rust color, smooth surface			
Pharmed®	FE	Cream color, Pharmed®name on hose			
Fiber Braided					
Hypalon	HF	Black color, yellow or blue stripe, double braided			
EPDM	EF	Black color, white stripe, double braided			
Natural Rubber	NF	Black color, green stripe, double braided (standard duty)			
Natural Rubber	MF	Black color, no stripes, thick double braids (heavy duty)			
Nitrile Rubber	BF	Black color, white inner hose			
Nitrile Rubber - Oil Rated	OF	Black color, HBRF-HY-K stamped on hose			

4. See Material Operating Temperatures Table. Temperature of fluid pumped is within operating temperature range of hose material installed in pump. Hose material can be identified by 5<sup>th</sup> and 6<sup>th</sup> digit of pump model number. E.g. 2007-NF-BB-D2, where 'NF' designates natural rubber.

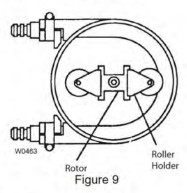
**CAUTION**: Contact factory when pumping a fluid that is within 15° F of the maximum hose temperature. Take safety precautions to insure hot pumpage does not harm operators if a hose leaks.

Material Operating Temperatures		
Material	Operating Temperatures	
EPDM	32 to 185° F	
Hypalon	32 to 180° F	
Neoprene	50 to 130° F	
Silicone	14 to 185° F	
Varprene	14 to 185° F	
Natural Rubber	14 to 185° F	
Nitrile Rubber	23 to 160° F	
Pharmed®	32 to 180° F	

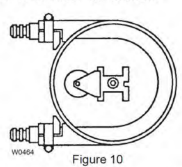
# Replacing a Worn Hose

#### Remove Old Hose

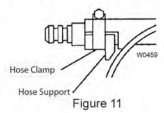
- 1. Turn off and lock out all power to pump motor.
- 2. Remove front cover from pump.
- 3. See Figure 9. Position rotor as shown.



- Remove roller holder not compressing hose. Also remove any shims under it.
- 5. See Figure 10. Turn rotor 180° as shown.



See Figure 11. Loosen clamp bolts. Remove hose supports and clamps that secure both ends of hose.

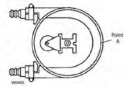


- 6. Remove hose from pump casing.
- Pull (cut hose if needed) hose connectors from worn hose. Clean if reusable.
- 8. Carefully clean pump casing and front cover.
- Spin each roller to determine integrity of the bearings. Replace roller and bearing assembly if either roller does not spin or either roller runs rough.

#### Install New Hose

- Check for correct length of hose: Model 2006: 45 1/4 in. (1150 mm) Model 2007: 57 1/4 in. (1455 mm)
- 2. Install connectors in new hose.
- 3. Position bent hose inside pump casing.
- Push upper connector against end of pump casing. Install top clamp and secure clamp bolt.
- 5. Repeat Step 4 on the lower connection.

Important: On models 2006 and 2007, allow a 1-1.5 mm gap between the hose and the inside of the pump casing at Point A as shown in the illustration at right.



- Smear non-petroleum silicone grease on inner surface of hose (where rollers contact hose).
- 7. Turn the rotor 180°. Reinstall the roller holder without shims.
- 8. Set roller pressure according to procedure following (steps 3 thru 7).

# Setting Roller Pressure

Note: The pressure setting must be checked when a new hose is installed, because of variations in hose thickness.

- 1. Remove front cover from pump.
- 2. Remove any shims under two roller holders.
- 3. Be sure bolts securing roller holders are tight.
- See Figure 12. Start pump. Place palm of hand over suction opening and check for vacuum.
  - a. If there is vacuum on first attempt, rollers are set.
  - b. If not enough vacuum, gradually add 0.02 in. (0.5 mm). shims under one of rollers and repeat test until suction seems to be correct. Contact factory before installing more than four shims under each roller.

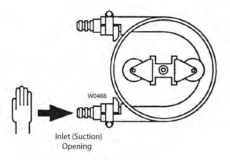
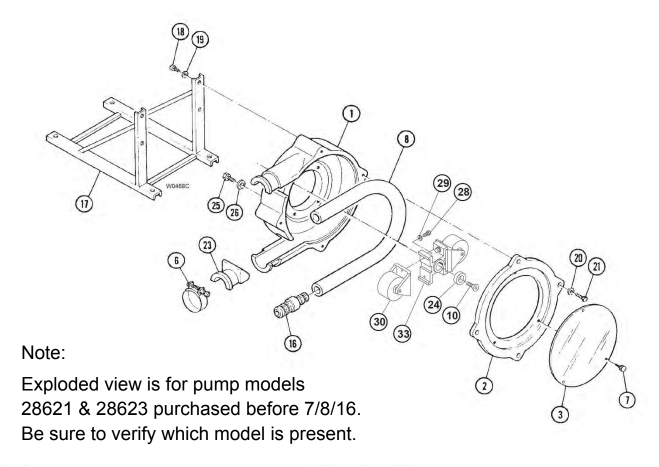


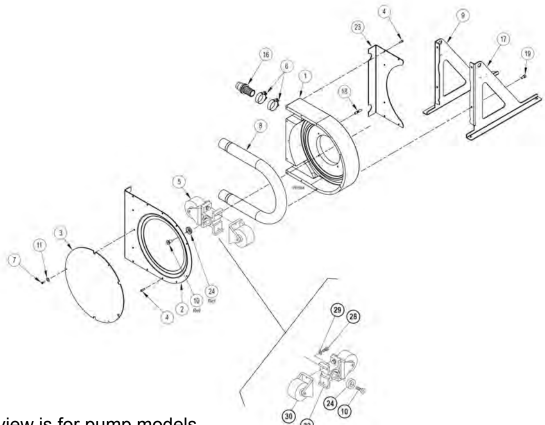
Figure 12

- 5. Add same number of shims under other roller.
- 6. Test pump in full operation, and readjust as necessary.
- 7. Reattach front cover.

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Ref.	Qty, per	Ref.	Qty, per
No.	Description Pump	No.	Description Pump
1	Casing 1	21	Bolt, cover4
2	Cover, front 1	23	Support, hose
3	Window, cover 1	24	Washer, roller mounting1
		25	Bolt
6	Clamp, hose4	26	Washer4
7	Screw, cover 3		
8	Hose 1	28	Screw, roller bracket4
10	Screw, roller1	29	Washer, roller bracket4
16	Connector, hose 1	30	Roller, shaft and bearing assembly 2
17	Base1		
18	Bolt, mounting4		
19	Washer4	33	Rotor 1
20	Washer4	_	Shim, 0.02 in. (0.5 mm) (not shown)8 max



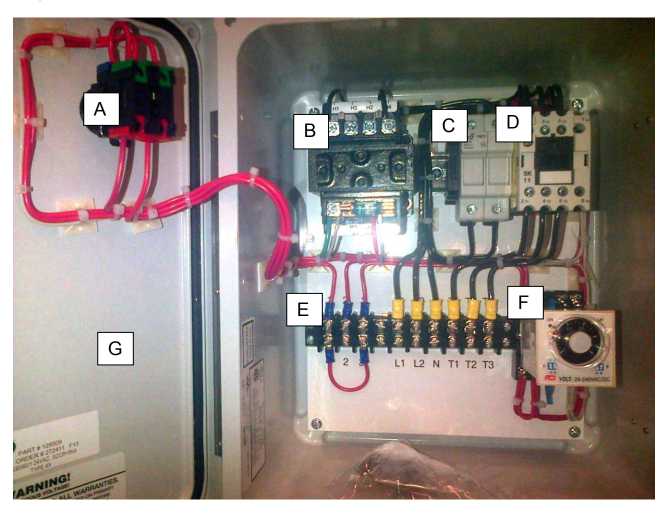
Exploded view is for pump models 28621 & 28623 purchased after 7/8/16. Be sure to verify which model is present.

Note:

Ref. No.	Q Description	ty, per Pump	Ref. No.	Description	Qty, per Pump
1	Casing	1	11	Washer, front cover screw	3
2	Bracket, front	1	16	Connector, hose	2
3	Window, front	1	17	Frame, right	1
4	Screw, rear bracket and cover	16	18	Stud	4
5	Roller Assembly	1	19	Screw, gearbox mounting	
6	Clamp, hose	4	23	Bracket, rear	1
7	Screw, front cover	3	24	Washer, roller mounting	1
8	Hose	1	28	Screw	4
9	Frame, left	1	29	Washer	4
10	Screw, roller mounting	1	30	Roller and Bearing Assembly	2
			33	Rotor	1
				Shim	8

# Control Panel 161-A-2324 (optional):

#### **Components Locator**



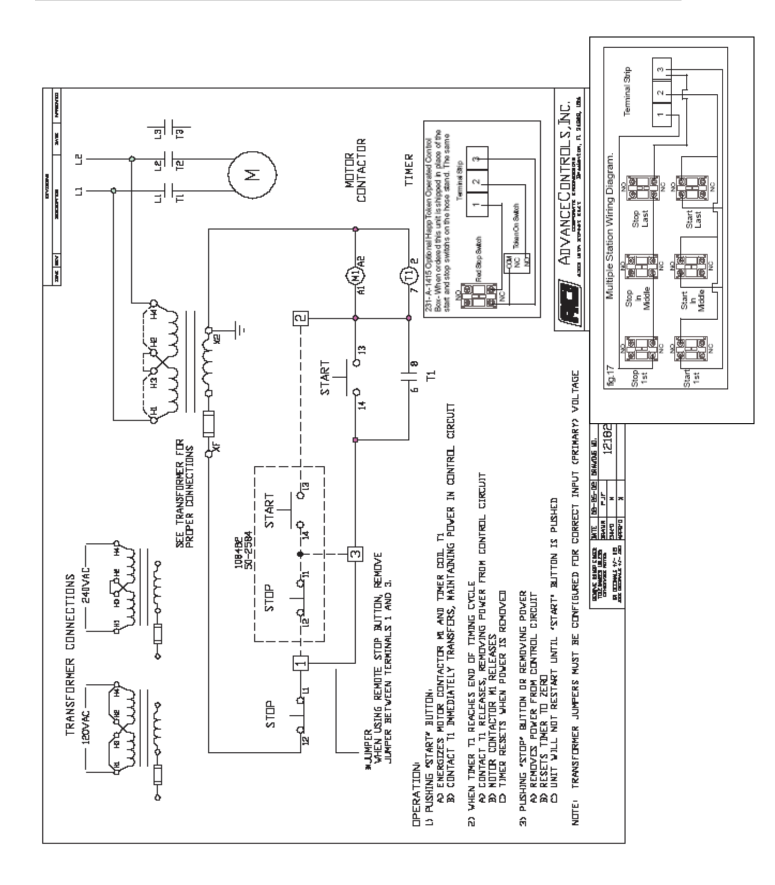
#### Components:

A. Switch Assembly

B. Transformer
C. Fuse Holder/Fuse
D. Motor Contactor
E. Terminal Strip
Part # 161-A-2324FUSE2
Part # 161-A-2324-CONT
Part # 161-A-2939
F. Multi Function Timer
Part # 161-A-1861

G. Control Panel Box Part # 161-A-2324-BOX





# Hose Stand 260-284 w/ Electrics (option):

# Component:

A. Stop Button Part # 161-A-1705-FL

B. Start Button Part # 161-A-2043

C. Cheek Part # 161-D-128

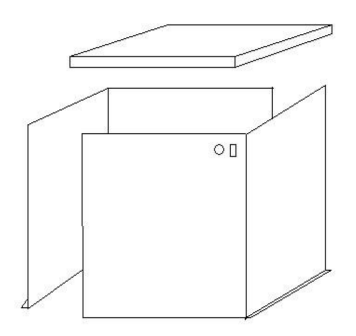
D. Unit without switches 260-HS

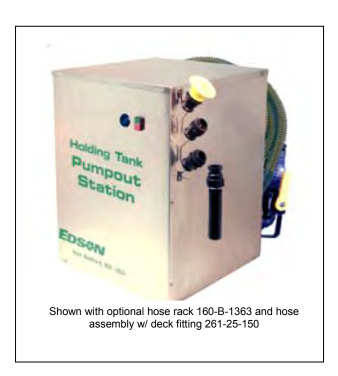
E. Token Option Part # 160-A-2425-A

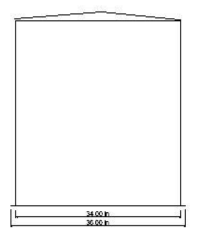


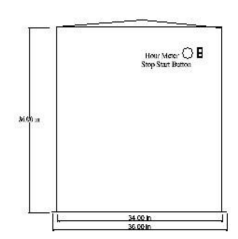


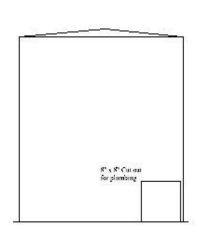
# **Stainless SteeL Cover 26150 (option):**











# 261 Pumpout Hose Assemblies

# **Standard Length Assemblies** 25 ft. Order No. 261-25-150 33 ft. Order No. 261-33-150 50 ft. Order No. 261-50-150 Custom Length Assemblies 5ft to 100ft

The Edson Pumpout Hose (length 25 Ft [picture to the left], 1½" ID x 2" OD, EPDM tube with Polyethylene helix) comes complete with all fittings and adapters including 90° ball valve and sight glass. It's two part construction of smooth inner bore and rugged outer spiral cap provides a pump out hose that is corrosion resistant, extremely flexible, crush-proof, collapse-proof and abrasive resistant. It can be used with any suction pump and at 104 degrees F has a vacuum rating of 28" Hg and pressure rating of 35 psi.



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### Deck Adapters (Included)

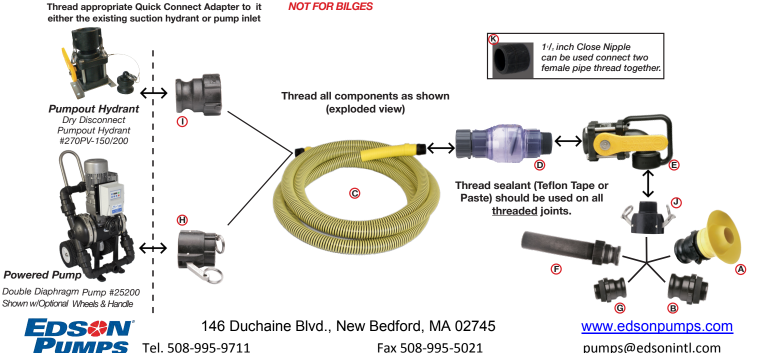


# Assembly Components (Included)



# Assembly Instructions:

Insert appropriate size deck fitting adapter to fit boat waste/sewage connector. NOTE: Use threaded adapters when possible for best results. Potty wand is for portable toilets only. **NOT FOR BILGES** 





# 270BR-150 BRONZE PUMP OUT HYDRANT

#### 1. Assemble Hydrant Per Photo

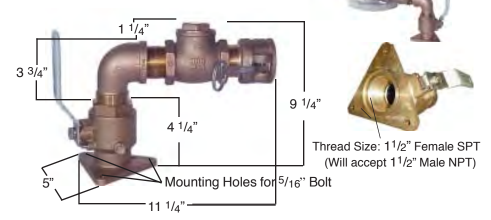
 Use Pipe Sealant On All Threads When Assembling Components.



#### 2. Install the Hydrant at Pump Out Location.

- Position the hydrant so that the pump out hose can easily reach the boats to be pumped and so the suction plumbing to the pump is connected to the 1 1/2" Female Straight Pipe Thread on the underside of the mounting flange.
- Secure hydrant to surface with appropriate hardware.

#### 3. Dimensions



#### 4. Parts List

Key No.	Order Number
1	160-A-2551-150
2	160-A-1708-150
3	160-A-1711-150
4	269BR-150
5	152FM-150BR
6	160-A-2592
7	153QP-150NY





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#### Stainless Steel Cover Order No. 161-B-1366

Available in 304 or 316 stailess steel this modular cover comes complete with hour meter and start/stop controls. It measures 26"(66cm) X 26"(66cm) X 35"(96.5cm). Shown here with optional hose rack and fitting rack.



#### Heavy Duty Fiberglass Cover Order No. 161-B-808

White Gelcoat 28"(71.1cm) X 26"(66cm) X 38"(96.5cm)



#### Control Panel Timer Order No. 161-A-2324 Control Panel Installed On Pump Unit. Order No. 161-K-0006B

High inpact resistant NEMA4X rated enclosure comes complet with contactor, programable run timer and step down transformer for low 24 volt power at the start/stop controls. It includes terminal connections for the remote start/stops.



# r, n e e al

#### Hose Stands Order Nos. 260

White Powder Coated Aluminum or Stainless, for pump out stations setup remote from the pump. They can be equipped with start/stop buttons or token operated starter. All versions come with Operation Instruction Sign and (4) 1/2" X 7" Aluminum Hex Head Mounting Bolts.



#### Recessed Hydrant Containers Order Nos. 265

Used to hide pump out hydrants out of the way, below the dock. Available in aluminum or heavy duty plastic. Both come with a flush aluminum cover.



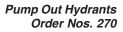
#### Stainless Deck Fitting Rack Order No. 160-B-1363

Stainless steel wire form designed to organize loose deck adapters. The rack holds up to four fittings most often used in performing pump outs. No need to keep a bucket or box for your adapters. The rack mounts vertically with predrilled feet that makes it simple to mount on a pole, wall, hose stand or the pump cover.



Hose Rack Order No. 160-A-2876

Mounts to any vertcal surface including enclosures. Holds up to 75 ft of 1 1/2" hose.



Used for connecting a pump out hose to a central suction line remote from the pumping unit.



#### Optional Length Hose Assemblies Up To 100 ft In Length

Edson can provide any continuous length pump out hose from 5 ft to 100ft. What ever is required for the installation



#### OTHER PUMP OPTIONS

#### Peristaltic Pump Units - Diaphragm Pump Units

Need a pump with greater discharge capability or just more power consider the Edson peristaltic pump units. Available from 3/4Hp to 5Hp.



Double Diaphragm Order No. 2500



3/4 HP Peristaltic Order No. 286EP-.75



Order No.120ELB-40-200

Order Nos.286EP-3HP & 286EP-35



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www.edsonpumps.com

Tel. 508-995-9711

Fax 508-995-5021

pumps@edsonintl.com