

## **High Pressure Peristaltic Pumpout Systems**

286EP-2HP

### **PERFORMANCE FEATURES**

- Up to 38 GPM Flow Rate
- Up to 67' discharge
- **27' Suction lift** (27in hg)
- Handles solids over 9/16" dia.

### **CONSTRUCTION**

- 2 Hp Motor 120/240V, Single Phase
- Cast Aluminum Pump Body
- Corrosion Resistant Epoxy painted
- Stainless Steel Hardware
- Easy Change Nitrile Internal Hose



The Edson 286EP-2hp Peristaltic pump is designed to conquer the high head conditions of many applications that once would require a separate lift station. The 286EP-2hp has capacity up to 38 gpm. It is designed to discharge up 67' vertically and self prime to 27' eliminating the need for lift or transfer pumps. Peristaltic pumps have a proven history of moving liquids, slurries, and waste efficiently and dependably for decades. The Edson 286EP-Series also includes a unique hose chamber that allows the internal hose to be changed without disassembling the face of the pump. This design saves up to 70% of the time required by most peristaltic systems. These are the most "Marina Friendly" high pressure pumps available.



(Shown with optional control panel 161-K-0006b)

#### **OPTIONS**

- 1HP Motor 115/230V and 12 Volt
- 1HP Motor 12 Volt
- 3HP Motor
- Pumpout Hose Assembly
  - o Hose Lengths: 25ft, 33ft, 50ft, 75ft, 100ft
  - o 90° Ball Valve
  - o Clear Sight Glass Check Valve
  - oComplete Set if Deck Fittings Adapters
- Optional Radio Control 161-G-291
- Optional leak detector 161-A-2324-LD
- Low Voltage Control Panel with Timer 161-A-2324 or 160-K-0006B (mounted)

#### ORDERING INFORMATION

<b>DESCRIPTION</b> See Price List For Other Models	Capacity	ORDER NO.
Peristaltic Pump 2hp	38gpm	286EP-2hp



#### **OPTIONS**

#### Stainless Steel Cover Order No. 26140

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.



#### 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.

#### 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.



# Sank Jut

#### Stainless Deck Fitting Rack Order No. 26045

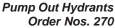
Stainless steel wire form designed to organize loose deck adapters. The rack holds up to four fittings most often used in performing pump outs. No need to keep a bucket or box for your adapters. The rack mounts vertically with predrilled feet that makes it simple to mount on a pole, wall, hose stand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





Hose Rack Order No. 26000

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.



Double Diaphragm Order No. 25200



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



3/4 HP Diaphragm Order No.120ELB-40-200







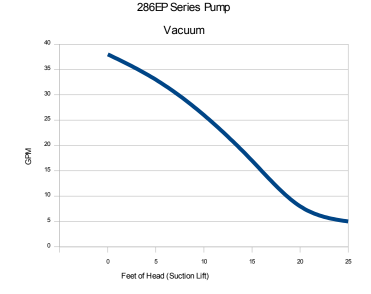
146 Duchaine Blvd.
New Bedford, MA 02745
Tel. 508/995-9711, Fax # 508/995-5021
e-Mail: pumps@edsonint.com

## **Peristaltic Pump Curve 286EP Series**

Head (Ft) GPM

0 38
5 33
10 26
15 17
20 8
25 5

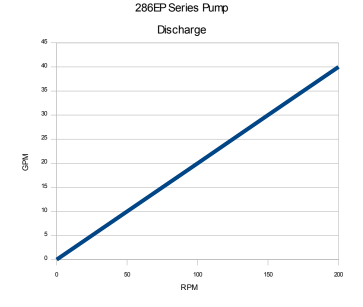
Illustration 1: Vacuum GPM



Note: The 286EP series pump is a positive displacement pump. The volume of discharge is controlled by rotor speed. The curve reflects a straight line up to pump failure @30psi.

RPM	GPM	
0	0	
50	10	
100	20	
150	30	
200	40	

**Illustration 2: Discharge GPM** 



## Edson 286EP-Pump Peristalic Pump w/Control Panel **Baldor Motor** Weg Motor 2" NPT 60.00° 32.00 in 30.00 in 22.00 in $\bigcirc$ $\bigcirc$ 2" NPT 14.00 in 19.63 in 21.50 in 21.75 in --1.00 in -0.94 in 17.63 in 0 Base Bolt Hole Pattern 10.13 in 12.00 in DAS061909

19.63 in