

All models are available in heavy duty bronze or lightweight aluminum.

- SAFE TO RUN WHEN DRY
- VOLUMES TO 38 GPM
- POWERFUL VACUUM LIFTS
- DRY START LIFT TO 12
- PUMP UP TO 50% SOLIDS
- LOW EMULSIVE & SHEER ACTION
- NON-CLOGGING FLOW-THRU DESIGN
- EASY TO SET-UP, USE, CLEAN, AND MAINTAIN
- PERMANENT AND PORTABLE APPLICATIONS
- BUILT TOUGH FOR YEARS OF SERVICE
- LONG LIFE, REINFORCED PUMP DIAPHRAGMS
- ALL MATERIALS SPECIFIED FOR THE MARINE ENVIRONMENT

APPLICATIONS

Edson Electric Powered Diaphragm Pumps are the most popular of all Edson Pumps due to their size, capacity, versatility and the economy of electric drives. They are used for the collection and transfer of waste liquids and pumping liquids with suspended solids. They are capable of handling liquids with large suspended solids without clogging, to prime from dry sta rts, and to run dry . They have the added feature of low emulsive, non-sheering pumping action. These basic performance features & Edson's 150 plus year history of manufacturing quality products have made our pumps the choice for cleaning up our environment and controlling the disposal of liquid waste. These pumps can be applied to a very broad range of applications including the requirements for ground water remediation, containment transfers, dewatering, oil & water separations, marina & campground sewage collection, tank, sump and drum transfers, filtration applications, and the collection & transfer of abrasives & slurries.



| 146 Duchaine Blvd. | New Bedford, MA | 02745-1292 | Tel: 508-995-9711 | Fax: 508-995-5021 | E-Mail: | pumps@edsonintl.com |
|---------------------|-----------------|-------------|-------------------|----------------------|---------|---------------------|
| The Duonante Diva., | Douloid, init | OFI IO IFOF | | 1 U.N. 000 000 00E 1 | | pampo@odoomma.oom |

Performance:

| Static Suction Lift | 15 ft./4.57m |
|-------------------------------|--------------------------|
| Dry Suction Lift | 12 ft./3.65m |
| Discharge Head | 15 ft./4.57m |
| Coninuoue Duty Discharge Head | 15 ft./4.57m |
| Max Volume | 40 GPM/152 LPM* |
| | *at 60 cycles per minute |
| Construction: | |

| COIIs | | |
|-------|-------------------|-----------------------------------|
| Pu | mp Base | .Choice of: |
| (W | etted Parts) | Anodized Aluminum forubxurxt |
| | | Marine Bronze fGHLbXUFXL |
| | | Urethane Powder Coating fCdljcbUŁ |
| | | PTFE Coating fCdljcbUŁ |
| Dia | aphragms & Valves | Choice of: |
| | | Nitrile fGILbXUTXL |
| | | Viton® fcdljcbUŁ |
| | | Hypalon® fCdljcbUŁ |
| Mo | ounting Frame | Powder Coated Aluminum |
| Ha | rdware Material | .St ainless Steel |
| | | |

Drives:

Electric Powered3/4hp/115/230V/1ph/tefc Motor *renubxurxe* Optional 3/4 hp ac motor are available in most all voltages,1phase or 3phase, 60hz or 50hz, tefc and explosion proof. Also available are dc motors.

INDUSTRIAL

Sump Pump-Outs Slurry Transfer Abrasive Pumping Filtration Pumping Drum Transfer Groundwater Containment Spill Cleanup Drain Dewatering

ENVIRONMENTAL

Groundwater Remediation Tank Pump-Outs Grease & Oil Collections Skimming Pumping Asbestos Clean-Ups Oil-Water Separation Oil Spill Clean-Up

MARINE

Pump-Out Stations On-Board Waste Bilge Pumps Light Dredging Emergency Dewatering Boatyard Utility Pump Oil Spill Cleanup

MUNICIPAL & UTILITY

Sewage Collection & Transfer Waste Water Skimming Drain Clean-Out Utility Trunk Pump Fly Ash Clean-Ups Containment Transfer Meter Pit Dewatering

GENERAL DESCRIPTION

Order Nos. 120ELA-40-200 and 120ELB-40-200 are the Edson 3/4 HP electric powered, skid mounted, nominal 40 gallon per minute, 2" NPT, diaphragm pumps. The 120ELA is built with the wetted parts made of anodized aluminum and the 120ELB wetted p arts are marine bronze. **Order Nos. 120EWA-40-200 and 120EWB-40-200** are the cart mounted version with wheels and handle for portability. The standard models are supplied with a 1745 rpm, single phase, 115/230 volt, 60 hz., tefc motor close coupled to a 31 to 1 reducer. With this drive these pumps will operate at 56 cycles per minute and perform as detailed in the performance chart below .

The pumps can be ordered with optional motors and optional gear reducers that allow them to operate at 5 optional fixed speeds. The performance charts below detail the pumps performance at these optional fixed speeds and provide a representation of performance for the pump equipped with a variable drives.

The pumps can also be ordered with additional options that include special coating and most all types of motors including explosion proof. For pumping materials that require rubber with different chemical resistant properties Edson offers optional diaphragms such as Viton®.

Call Edson Customer Service for more details.

VOLUME PERFORMANCE CHARTS

| 56 Overlag | DISCH | ARGE H | EIGHT | | | 0 | DISCH | ARGE H | EIGHT | | 36 | | DISCH | ARGE HE | EIGHT |
|--|----------------------|-----------------------------------|--------------------------------|-----------|------------------------|---|----------------------|----------------------------------|-------------------------------|-----------|------------------------|---|---------------------|-----------------------------------|-------------------------------|
| Cycles Per Min. | 0 | 5 ft 1.5 m | 10 ft 3 m | | | ycles er Min. | 0 | 5 ft 1.5 m | 10 ft 3 m | | | ycles er Min. | 0 | 5 ft 1.5 m | 10 ft 3 m |
| S 1 ft U .3 m | 38/144 | 32/121 | 24/91 | | S U C | 1 ft .3 m | 27/102 | 23/87 | 17/64 | | S U C | 1 ft .3 m | 24/92 | 21/78 | 15/58 |
| T 5 ft O 1.5 m | 30/114 | 30/114 | 23/87 | | T I O N | 5 ft 1.5 m | 21/81 | 21/81 | 16/62 | | Ť I O N | 5 ft 1.5 m | 19/73 | 19/73 | 15/56 |
| H 10 ft E 3 m | 28/106 | 26/98 | 16/61 | | Ę | 10 ft 3 m | 20/76 | 19/70 | 11/43 | | H | 10 ft 3 m | 18/68 | 17/63 | 10/39 |
| G 12 ft | | | | | Ġ | 12 ft | | 40.70 | 10/00 | | Ġ | 12 ft | 40/00 | | |
| G 12 ft H 3.7 m | 28/106 | 26/98 | 14/53 | anm / Inm | G H T | 3.7 m | 20/78 | 19/70 | 10/38 | gpm / lpm | G H T | 3.7 m | 18/68 | 17/63 | 8/30 |
| 30 | | | | gpm / lpm | 20 | 3.7 m | | 19/70 ARGE H | | gpm / lpm | | 3.7 m | | | |
| 1 0.7 11 | | 26/98 ARGE HE 5 ft 1.5 m | | gpm / lpm | 20 C | 3.7 m | | | | gpm / lpm | 13 Cy | 3.7 m | | 17/63 ARGE HI 5 ft 1.5 m | |
| 30 Cycles | DISCH | ARGE HE | EIGHT 10 ft | gpm / lpm | 20 C | 3.7 m) ycles | DISCH | ARGE HI 5 ft | EIGHT 10 ft | gpm / lpm | 13 Cy Pe | 3.7 m | DISCH | ARGE HI 5 ft | <u>EIGHT</u> 10 ft |
| 30 Cycles Per Min. S 1 ft C .3 m T 5 ft | DISCH/ 0 | ARGE HE 5 ft 1.5 m 19/72 | EIGHT 10 ft 3 m | gpm / lpm | | 3.7 m ycles er Min. | DISCH/ 0 | ARGE HI 5 ft 1.5 m | EIGHT 10 ft 3 m | gpm / lpm | 13 Cy Pe SUCT | 3.7 m vcles er Min. 1 ft | DISCH/ 0 | ARGE HI 5 ft 1.5 m | EIGHT 10 ft 3 m |
| 30 Cycles Per Min. S 1 ft U .3 m T 5 ft | DISCH/ 0 20/77 | ARGE HE 5 ft 1.5 m 19/72 | EIGHT 10 ft 3 m 17/64 | gpm / lpm | 20 C PC SUCT- | 3.7 m ycles er Min. 1 ft .3 m 5 ft | DISCH/ 0 14/52 | ARGE H 5 ft 1.5 m 11/42 | EIGHT 10 ft 3 m 9/34 | gpm / lpm | 13 Cy Pe | 3.7 m (cles or Min. 1 ft .3 m 5 ft | DISCH4 0 9/34 | ARGE HI 5 ft 1.5 m 7/26 | EIGHT 10 ft 3 m 5/20 |

ORDERING INFORMATION

| DESCRIPTION | MATERIAL | WEIGHT LBS / KGS | ORDER NO. | | | | | |
|---|---|--|--|--|--|--|--|--|
| Skid Mount Cart Mount Skid Mount Cart Mount | Aluminum Aluminum Bronze Bronze | 100/45.4 103/46.7 125/56.7 127/57.6 | 120ELA-40-200 120EWA-40-200 120ELB-40-200 120EWB-40-200 | | | | | |
| OPTIONS | | | | | | | | |
| DESCRIPTIO | ORDER NO. | | | | | | | |
| Viton® Diaph Hypalon® Dia Polyurethane Halar | 230-1130V 230-1130H 230-PC 230-HALAR | | | | | | | |

Edson offers many motor options

Edson also offers 3 optional "C-Face" gear reducers.

A combination of a motor and a gear reducer will provide one of the six cycle rates shown in the above performance charts .

Inverters and inverter grade motors are available for variable speed requirements.



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DIMENSIONS

