# Pump Division

# **MODEL 120A**

AIR POWERED DIAPHRAGM PUMP 2" PORTS - 0 TO 40 GPM



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 1
- 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

_				
Pe	rto	rm	an	ce:

Discharge Head / Contiuous Duty. . . . . . 15 ft (4.57m) / 10 ft (3m) 

\* at 60 cycles per minute

#### Construction:

Pump Base . . . . . . . . . . . . . . . . . Choice of:

Anodized Aluminum (Wetted Parts)

Marine Bronze Urethane Powder Coating

PTFE Coating (HALAR)

Diaphragms and Valves. . . . . . . . . . Choice of:

Nitrile Viton®

Hypalon®

Mounting Frame . . . . . . . . . . Powder Coated Aluminum

Hardware Material . . . . . . . . Stainless Steel

Drives:

ceramic air operated timing valve.

\* at 60 cycles/min at 85 PSI

# **APPLICATIONS**

Edson Air Powered Diaphragm Pumps are the most versatile of all Edson Pumps due to the flexibility of the air cylinder drive. 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 starts, and to run dry. They have the added feature of low emulsive, non-sheering pumping action. These basic performance features, and Edson's 140 year history of manufacturing quality products, have made our pumps the choice of cleaning up our environment and controlling the disposal of liquid waste. Edson 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 & drum transfers, filtration applications, and the collection & transfer of abrasives & slurries.

#### **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 Ásh Clean-Ups Containment Transfer Meter Pit Dewatering Manhole Dewatering



#### **GENERAL DESCRIPTION**

Edson Air Powered Diaphragm Pumps are ideal for collection and transfer of liquid waste, dewatering, slurry, and filter applications. An externally mounted reciprocating air cylinder powers the single diaphragm at low air consumption rates. Open flow-through flapper valves and accurate, variable speed ceramic solenoid control make these pumps ideal for applications involving liquids with abrasive solids and high viscosities. Portable models are used for field applications with portable compressors.

Order Nos. 120ACA-200 and 120ACB-200 are the Edson air powered, base mounted, nominal 40 gallon per minute, 2" NPT diaphragm pumps. The 120ACA is built with the wetted parts made of anodized aluminum and the 120ACB wetted parts are marine bronze. Order Nos. 12AWA-200 and 120AWB-200 are the cart mounted version with wheels and handle for portability. The standard models are supplied with a self lubricating reciprocating air cylinder with 3" bore x 3" stroke and adjustable 0-30 second ceramic air operated solenoid. With this combination these pumps will operate at cycles between 0 and 60 per minute and perform as detailed in the performance charts on below.

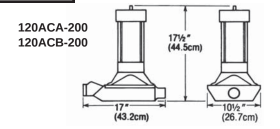
The pumps can also be ordered with options for pumping materials that require different chemical resistent properties. These options included the wetted surfaces coated with either baked on polyurethane or Haylar. Edson also offers optional diaphragms and valves made of Viton® and Hypalon®.

#### Call Edson Customer Service for more details.

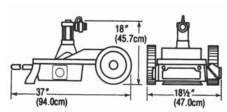
#### **VOLUME PERFORMANCE CHARTS**

56 DISCHARGE HEIGHT			40 DISCHARGE HEIGHT				36		DISCHARGE HEIGHT					
Cycles Per Min.	0	5 ft 1.5 m	10 ft 3 m		Cycles Per Min.	0	5 ft 1.5 m	10 ft 3 m			/cles 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 1 ft U .3 m	27/102	23/87	17/64		S U C T	1 ft .3 m	24/92	21/78	15/58
T 0 1.5 m	30/114	30/114	23/87		T 0 1.5 m	21/81	21/81	16/62		Ť O N	5 ft 1.5 m	19/73	19/73	15/56
H 10 ft	28/106	26/98	16/61		H 10 ft	20/76	19/70	11/43			10 ft 3 m	18/68	17/63	10/39
G H T 3.7 m	28/106	26/98	14/53	gpm / lpm	G H T 3.7 m	20/78	19/70	10/38	gpm / lpm	HE-GHH	12 ft 3.7 m	18/68	17/63	8/30
30 DISCHARGE HEIGHT		20		DISCHARGE HEIGHT										
	DISCHA	ARGE HE	EIGHT			DISCH	ARGE H	EIGHT		13		DISCH	ARGE H	EIGHT
30 Cycles Per Min.	DISCHA 0	ARGE HE 5 ft 1.5 m	IGHT 10 ft 3 m		20 Cycles Per Min.	DISCH/	ARGE H 5 ft 1.5 m	EIGHT 10 ft 3 m		Су	rcles er Min.	DISCH	ARGE H 5 ft 1.5 m	EIGHT 10 ft 3 m
Cycles		5 ft	10 ft		Cycles		5 ft	10 ft		Cy Pe	cles		5 ft	10 ft
Cycles Per Min. S 1 ft U .3 m	0	5 ft 1.5 m	10 ft 3 m		Cycles Per Min.	0	5 ft 1.5 m	10 ft 3 m		Cy Pe	r Min.	0	5 ft 1.5 m	10 ft 3 m
Cycles Per Min. S 1 ft U .3 m	0 20/77	5 ft 1.5 m 19/72	10 ft 3 m 17/64		Cycles Per Min.  S 1 ft U .3 m T 5 ft	0 14/52	5 ft 1.5 m 11/42	10 ft 3 m 9/34		Cy Pe	rcles er Min. 1 ft .3 m	9/34	5 ft 1.5 m 7/26	10 ft 3 m 5/20

### DIMENSIONS



120AWA-200 120AWB-200



#### ORDERING INFORMATION

PUMP DESCRIPTION	MATERIAL	WEIGHT lbs/kgs	ORDER NO.	
Base Mount	Aluminum	35 / 15.9	120ACA-200	
Cart Mount	Aluminum	50 / 22.7	120AWA-200	
Base Mount	Bronze	59 / 26.8	120ACB-200	
Cart Mount	Bronze	68 / 30.8	120AWB-200	

OPTIONS

DESCRIPTION

Viton® Diaphragm & Valves

Hypalon® Diaphragm & Valves

230-1130V

Hypalon® Diaphragm & Valves

230-1130H

Polyurethane Coating

Halar Coating

230-PC

230-Halar

Option order # is added to the basic pump order #, ie 120AWB-200 w/ 230-1130V & 230-PC

VITON® AND HYPALON ARE REGISTERED TRADEMARKS OF DUPONT DOW ELASTOMERS LLC

