

TYPES

DH Models - Hand Operated

Light and portable, simple handle operation, designed for the smaller jobs.

D Models - Mechanically Operated
These pumps use a heavy duty worm and wheel reduction direct coupled to an eccentric to actuate the diaphragm. A primary Vee Belt drive allows the pump to be driven by any power source.

High Capacity Duplex Diaphragm Pumps have two pumping chambers connected through a manifold system. They are well suited for deep suction lifts and give approximately twice the capacity of the single acting pump.

FEATURES

- Suction Lifts to 7.5 metres

- Rapid Self Priming
 Will Run Dry without damage
 Will Operate on Snore
 Will Handle Abrasive Liquids
 Will Pass Solids up to 80% of port size
- Heavy Duty Construction
 Materials of construction to suit all applications
- Pump can be driven by any power unit
 Totally enclosed Fan Cooled Electric motors fitted as standard
 Special Electric Motor Enclosures
 Compact, Lightweight and Portable
 Special Adaptions of basic unit to suit individual requirements

- ☐ Back up service with 30 years experience



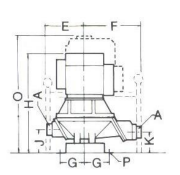
SOME APPLICATIONS CONSTRUCTION Dewatering excavations Industrial Wastes **Pump Castings** Standard construction is corrosion resistant aluminium. Cast iron, Raw Sewerage Liquid Manure Bronze, Stainless Steels and special coatings are available. Pool Maintenance and Construction Diaphragm Blood Reinforced Neoprene Rubber as standard. Nitrile and EPDM are Storm Water optional. These materials cover most general purpose, petrolic and Oil Skimming Waste Treatment Plants Septic Tank Cleaning Bore Desludgeing Abattoirs and Poultry processing chemical applications. Valves Nitrile Flap Valves and Stainless Steel Seats are fitted as standard. Ball type Valve Chambers are available for models, D50 and D50D. ☐ Bilge Pumping ☐ Drum Emptying Tanneries ☐ Wineries and Breweries Wineries and Breweries Food Processing Machine Sumps Priming Large Centrifugal Pumps Construction Sites Spillage Mop up

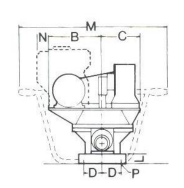


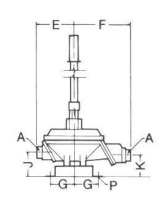
Diaphragm Pumps D Series

	S	PECI	FICA	ΓΙΟΝ	S							DII	ME	NS	101	VS.	(m	m)				
Туре	Model	Size	Capacity Clean Water LPM	Suction Lift m	Discharge Head m	Solids	Kg	A BSP FEM	В	С	D	E	F	G	Н	J	K	L	М	N	0	Р
- 3		25	23	7	6	15	38	1	250	180	100	145	210	125	390	90	80	50	880	100	515	-
MECHANICAL	NGINE PHASE PHASE	32	43	7	6	20	41	11/4	250	180	100	160	230	125	400	95	105	50	880	100	525	12
-tAN	P. F. J.	38	70	7	6	25	50	11/2	270	180	100	185	260	125	480	480 110 115 50	880	100	605	12		
TEC.	ш м	50	120	7	6	35	55	2	280	195	100	200	300	125	520	125	110	50	880	100	0 615	12
2	DE DS	76	240	6	6	60	75	3	330	220	100	240	380 125 630 150	150	140	50	1100	50	705	12		
		25	12	7	6	15	14	1	125	125	100	145	210	125	900	90	80	50	*		*	12 12 12 12 12 12
HAND	품	32	22	7	6	20	16	11/4	125	125	100	160	230	125	900	95	105	50				12
HA		38	35	7	6	25	19	11/2	145	145	100	185	260	125	950	110	115	50		. 1	*	12
		50	60	7	6	35	20	2	160	160	100	200	300	125	1000	125	110	50				12

^{*}ALL SPECIFICATIONS AND DIMENSIONS SUBJECT TO ALTERATION WITHOUT NOTICE







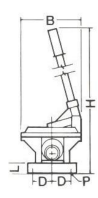
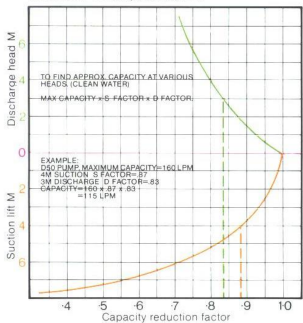


TABLE A HEAD/CAPACITY



Manufactured by: ASM Pumps A.B.N. 19 005 198 489 14 Nicole Way, Dandenong South, Vic. 3175, Australia

Telephone: (03) 9793 7577 Facsimile: (03) 9793 7576

NB PIPE SIZE FOR ASM DIAPHRAGM PUMPS FOR CLEAN LIQUIDS WITH SAME VISCOSITY AS WATER SUCTION LENGTH DISCHARGE LENGTH MODEL 0-6M 6-10M 0-6M 6-15M 15-25M D25 25mm 32mm 32mm 40mm 40mm

MODE	L 0-6M	6-10M	0-6M	6-15M	15-25M
D25	25mm	32mm	32mm	40mm	40mm
D32	32mm	40mm	40mm	50mm	50mm
D38	40mm	50mm	50mm	65mm	65mm
D50	50mm	65mm	65mm	65mm	80mm
D76	80mm	80mm	80mm	80mm	100mm
	IMPORTANT :	USE OF PIPI	ES SMALLER	R THAN TH	łE
	PORT SIZE O	F THE PUMP	WILL VOID V	VARRANT	Υ
D/6	IMPORTANT :	USE OF PIPI	ES SMALLEF	R THAN TH	łΕ

Distributor: