



Meclube Model P400

Made of POLYPROPYLENE

Compression ratio: 1:1

400 I/min Max flow-rate:

Fluid connections: 1.1/2" BSP

EX II 3/3 GD h IIB T4 135°C ATEX zone2

ARTICLE	CASING	DIAPHRAGM	BALLS	GASKET	FLUIDS
028-P400-AB1	POLYPROPYLENE	HYTREL	SS AISI 316	NBR	oil-exhausted oil-diesel fuel
028-P400-AB2	POLYPROPYLENE	HYTREL+PTFE	PTFE	VITON	water-anti-freeze-windscreen-urea-AdBlue
028-P400-AB3	POLYPROPYLENE	HYTREL+PTFE	PTFE	PTFE	aggressive fluids (acids and basics)
028-P400-AB4	POLIPROPILENE	SANTOPRENE	EPDM	EPDM	abrasive liquids - akaline/basic

Technical data

Fluid connections: 1.1/2" BSP Air connection: 1/2" BSP Max flow-rate: 400 I/min Max air pressure: 8 bar Max delivery head: 80 m Max Suction Lift Dry: 5,0 m Max Suction Lift Wet: 9,8 m Max Solid passing: 8 mm Noise level: 78 dB Displacement per cycle: 1200 cm³ Max Viscosity: 40000 cps

Performance Flowe rate U.S.gpm 105.67 118.88 295.2 262.4 229.6 70 196.8 60 50 40 98.4 30 Head H (m) Flowe rate I/min Air supply pressure Air consumption The curves and performance values refer to pumps with submerged suction and a free

delivery outlet with water at 20°C, and vary according to the construction material.

Dimensions

454
260
564
19,96
-4°C + 65°

