AIR-OPERATED DOUBLE DIAPHRAGM PUMPS



Air-operated double diaphragm pumps have long been recognized as the most flexible pumps for handling difficult liquids at relatively low pressures and flows. The range of applications is virtually limitless. MECLUBE AODD pumps come in many sizes and choices of construction materials. Suitable for water, antifreeze, windscreen and AdBlue® transfer.



EX II 3/3 GD c IIB T 135°C ATEX zone 2

Art. 028-P110-AB2 Air-operated double diaphragm pump Meclube model P110

Made in polypropylene

Compression ratio: 1:1 Max flow rate: 110 l/min Fluid connection: 3/4" BSP Air connection: 3/8" BSP Max air pressure: 8 bar Max delivery height: 80 m Max suction lift dry: 6,0 m Max suction lift wet: 9,8 m



EX II 3/3 GD c IIB T 135°C ATEX zone 2

Art. 028-P170-AB2 Air-operated double diaphragm pump Meclube model P170

Made in polypropylene

Compression ratio: 1:1 Max flow rate: 170 l/min Fluid connection: 1" BSP Air connection: 1/2" BSP Max air pressure: 8 bar Max delivery height:: 80 m Max suction lift dry: 6,0 m Max suction lift wet: 9,8 m

Ref.	Casing	Diaphragm	Blass	Gasket	Fluids	
028-P110-AB2	Polypropylene	Hytrel+Ptfe	Ptfe	Viton	Water-Anti-freeze-Windscreen- AdBlue®	
028-P170-AB2	Polypropylene	Hytrel+Ptfe	Ptfe	Viton	Water-Anti-freeze-Windscreen- AdBlue®	
Ref.	Flow rate	Max viscosity	Max.Temp.	Inlet-outlet	Weight	Packaging
	l/min	CPS	°C	BSPG	Kg	mm
028-P110-AB2	110	25000	65	3/4"	6,5	310X195X290
028-P170-AB2	170	35000	65	1"	15	430X260X450