ADVANCED FLUID MANAGEMENT SOLUTIONS

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P/N 3C1/4066VTTP

Diaphragm pump in aluminum with cataphoresis treatment series AAB-112 with membranes and balls in Teflon® and seats in polypropylene

AREAS OF USE

Aeronautics, Agriculture, Automotive, Building and road construction, Chemical industry, Manufacturing industry, Mining industry, Lube trucks and transports, Shipping and offshore, Railway transport

FEATURES

Flow rate	430 l/min
Ratio	1:1
Max pressure	8 bar
Max cicles for minute	220 cpm
Delivery for cicles	2,150
Max suction lift	dry column 5 m - wet column 7,5 m
Max size pumpable solids	5,5 mm
Max working temperature	100 °C
Noise level	78 dB
Max air consumption	3,40 m³/min
Air working pressure	2 ÷ 6 bar
Air inlet connection	G 3/4" (f)
Air outlet connection (muffler)	G 1" (f)
Fluid inlet connection	G 2" (f)
Fluid outlet connection	G 1.1/2" (f)
Balls for inlet	ball valve
Membranes	PTFE+Hytrel [®]



OVERALL DIMENSIONS (mm)





Balls	PTFE
Seats	polypropylene
Packing	No. 1 - 0,07 m ³
Gross weight	21,5 kg