

Via Marangoni 33, 36022 S. Zeno di Cassola (VI) Italy Tel. +39 0424 570891 info@raasm.com

P/N 2A3/1677EA5

Diaphragm pump in polypropylene series PPB-12 with multi ported inlet/outlet, membranes in EPDM, balls in acetal and seats in AISI 316 stainless steel and polypropylene

AREAS OF USE

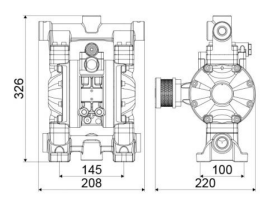
Aeronautics, Agriculture, Automotive, Building and road construction, Chemical industry, Manufacturing industry, Mining industry, Lube trucks and transports, Shipping and offshore, Railway transport

FEATURES

Ratio 1:1 Max pressure 8 bar Max cicles for minute 350 cpm Delivery for cicles 0,188 I Max suction lift dry column 4,5 m - wet column 7,5 m Max size pumpable solids 1,5 mm Max working temperature 65 °C Noise level 76 dB
Max cicles for minute 350 cpm Delivery for cicles 0,188 I Max suction lift dry column 4,5 m - wet column 7,5 m Max size pumpable solids 1,5 mm Max working temperature 65 °C
Delivery for cicles O,188 I Max suction lift dry column 4,5 m - wet column 7,5 m Max size pumpable solids 1,5 mm Max working temperature 65 °C
Max suction lift dry column 4,5 m - wet column 7,5 m Max size pumpable solids 1,5 mm Max working temperature 65 °C
Max suction lift column 7,5 m Max size pumpable solids 1,5 mm Max working temperature 65 °C
Max working temperature 65 °C
Noise level 76 dB
THOISE TEVEL
Max air consumption 0,89 m3/min
Air working pressure 2 ÷ 6 bar
Air inlet connection G 3/8" (f)
Air outlet connection (muffler) G 3/4" (f)
Fluid inlet connection G 3/4" (f) (G 1" (f) for drum)
Fluid outlet connection G 1/2" (f)
Balls for inlet cylindrical ball valve



OVERALL DIMENSIONS (mm)



Membranes	EPDM
Balls	acetal
Seats	polypropylene and AISI 316 stainless steel
Packing	No. 1 - 0,02 m3
Gross weight	5,8 kg