



P/N 33500

Diaphragm pump series AB-34 in aluminum with membrane in NBR and suction tube for drums $180 \div 220$ kg

AREAS OF USE

Aeronautics, Agriculture, Automotive, Building and road construction, Chemical industry, Shipping and offshore, Railway transport

FEATURES

Flow rate	70 l/min
Ratio	1:1
Compatible fluids	water, mineral-vegetable oils, diesel fuel
Pump material	aluminum
Ball valve material	Hytrel®
Air inlet connection	G 3/8" (f)
Fluid inlet-outlet connection	suction tube ø 34 mm - G 3/4" (f)
Air working pressure	2 ÷ 6 bar
Max supply pressure	8 bar
Max supply pressure Average air consumption	
Average air consumption	500 l/min
Average air consumption Noise level	500 l/min 75 dB
Average air consumption Noise level Fluid temperature	500 l/min 75 dB -10 ÷ +90 °C
Average air consumption Noise level Fluid temperature Max solids diameter Suitable for drums or	500 l/min 75 dB -10 ÷ +90 °C Ø 1,5 mm suitable for drums 180 ÷
Average air consumption Noise level Fluid temperature Max solids diameter Suitable for drums or tanks Suction-delivery ball	500 l/min 75 dB -10 ÷ +90 °C Ø 1,5 mm suitable for drums 180 ÷ 220 kg



OVERALL DIMENSIONS (mm)

