

DOLPHIN VX 0030/0055 A Total Recirculation

Liquid ring vacuum pump units



VACUUM SOLUTIONS



Robust

Compact design, proven technology, reliable operation, minimum maintenance, corrosion-free stainless steel impeller as standard, extremely high vapor and particle tolerance, able to handle entrained liquids, ideal for challenging processes

Low operating cost

Reduced operating costs, cooling water flow minimized, full recirculation and recovery of operating fluid, high efficiency, low sound pressure level, almost vibration free, non-polluting thanks to oil free operation and virtually isothermal compression of gases and vapors

Flexible

Choice of cast iron (EN-GJL-200) or 316 grade stainless steel material housings, cavitation protection included, operating fluids other than water possible, universal motor options, stainless steel separator and support frame ideal for easy cleaning, cooler protected within support frame

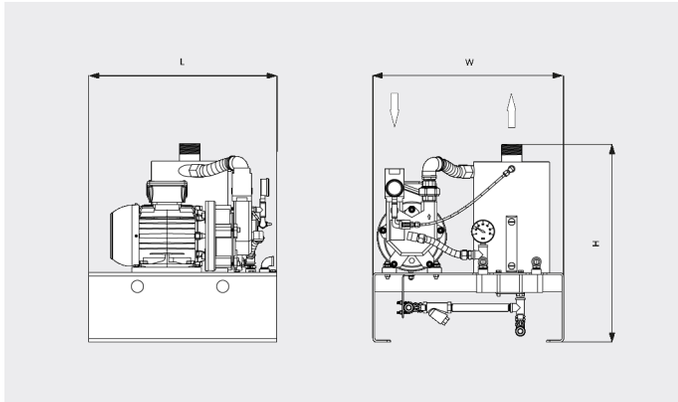
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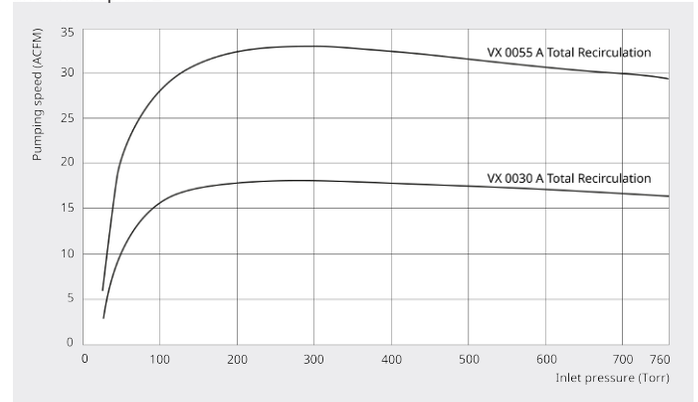
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Dimensional drawing



Pumping speed

Dry air at 70°F. Operating fluid water 59°F. Tolerance: - 10% in accordance with HEI and Pneurop 6612



	DOLPHIN VX 0030 A Total Recirculation	DOLPHIN VX 0055 A Total Recirculation
Nominal pumping speed	18 ACFM	33 ACFM
Ultimate pressure	25 TORR	25 TORR
Nominal motor rating	2.0 HP	3.0 HP
Weight approx.	179 Lbs.	201 Lbs.
Dimensions (L x W x H)	21.3 x 21.7 x 22.4 inches	21.3 x 21.7 x 22.4 inches
Gas inlet / outlet	G1" / R2"	G1" / R2"

DO YOU WANT TO KNOW MORE?

Get in touch with us directly!
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