

www.boogertbv.nl





VacuStar W 900 - 1300 - 1600

Compressor vacuum-pump

CVS develops and manufactures compressor vacuumpumps specifically designed for installation in vacuum trucks. The development is made in close collaboration with our customers. This guarantees the optimum product for your application.



The compressor vacuum-pump

The series W was developed especially for the high requirements on mounting in suction vehicles, municipal vacuum trucks and combination trucks (combined suction and water jetting).

Features

- » High quality compressor vacuum-pumps from CVS for higher suction level and more suction power
- » Unique and robust design guarantee long lasting performance and high operating hours
- » Compact and light-weight compressor vacuum-pumps for higher payload on the truck

Compressor vacuum-pumps with system

The water cooled series W consists of 3 sizes with a volume flow of up to $1600 \, m^3/h \, / \, 942 \, cfm$.



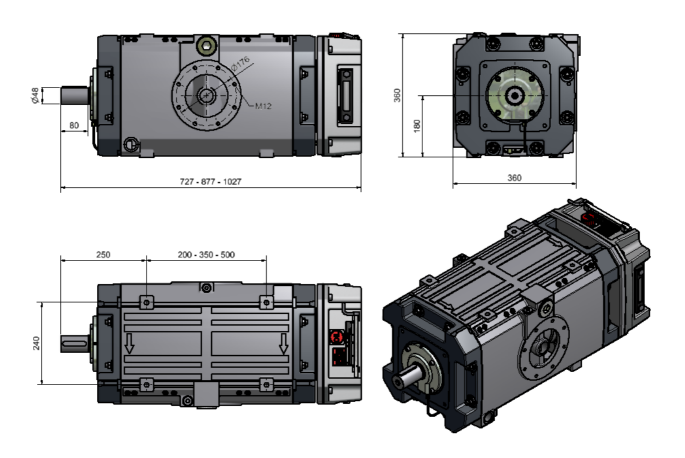
- The integrated cell aeration system reduces the discharge temperature
- Cooler operation resulting in longer life for vanes, bearings and casing
- 100 mbar / 27 HG"(90 % vacuum) in continuous operation*
- Higher suction capacity
- A Points each on top and bottom of the housing to bolt the machine to the truck
- » Connectivity for hydraulic motor
- » Compact dimensions
- » Higher payload possible because of low weight of the machine
- » Low power requirement
- » Efficient, economic operation
- » ATEX temperature-class 3^{*}
- * with integrated cell aeration system







Dimensions



Technical data

		VacuStar W 900	VacuStar W 1300	VacuStar W 1600
Volume flow at free air delivery	m³/h / cfm	900 / 530	1300 / 765	1600 / 942
at 400 mbar / 18 HG"	m³/h / cfm	860 / 506	1220 / 718	1570 / 924
Max. operating pressure	bar g / psig	2.0 / 29	2.0 / 29	2.0 / 29
Max. operating vacuum	mbar / HG"	100 / 27	100 / 27	100 / 27
Speed	1/min / rpm	1500	1500	1500
Power requirement at 0.5 bar g / 7.25 psig	kW / hp	26.5 / 35.5	38.0 / 51.0	47.0 / 63.0
Weight	kg / lb	220 / 485	279 / 615	339 / 747

Technical subject to alteration