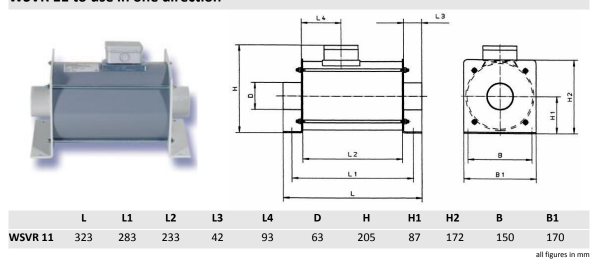
Single-Phase-Blower WSVR 11/12

WSVR 11 to use in one direction



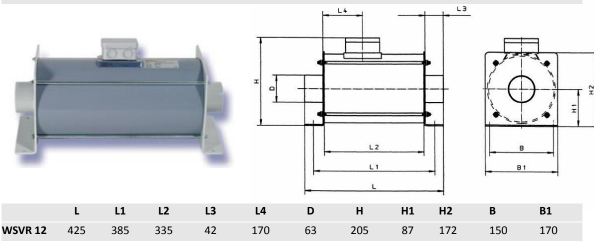
Use

Only used for the transportation into one direction. The blower generates the air, which is necessary to operate a Pneumatic Tube System in suction- or in pressure mode. As soon as the sending process is finished, the blower disconnects automatically.

Features

Rated output:	1,1 kW	Max. pressure:	230 mbar
Voltage:	230 V, 50/60 Hz	Noise level:	89 db A in 1 m distance
Pressure performance:	3,0 m³/min	Weight:	5,3 kg

WSVR 12 for reversing operation



all figures in mm

Use

Used for the transportation in reversing operation. The blower generates the air, which is necessary to operate a Pneumatic Tube System in suction- and in pressure mode. As soon as the sending process is finished, the blower disconnects automatically.

Features

Rated output:	2 motors with each 50/60 Hz 1,1 kW, for both directions	Max. pressure:	230 mbar
Voltage:	230 V	Noise level:	89 db A in 1 m distance
Pressure performance:	3,0 m³/min	Weight:	7,3 kg

aerocom

Aerocom GmbH & Co Adam-Riese-Str. 16 73529 Schwaebisch Gmuend Germany

Phone +49.71 71.10 45 0 Fax +49.71 71.10 45.2 99 info@aerocom.de www.aerocom.de