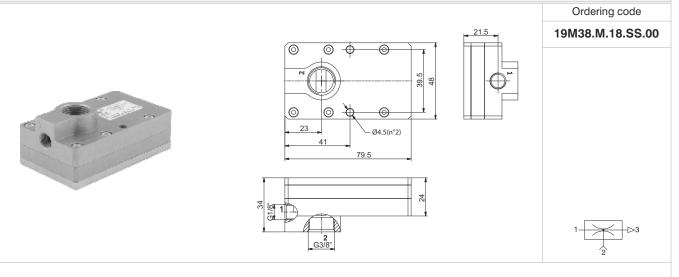
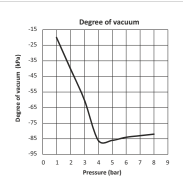
Performance Charts

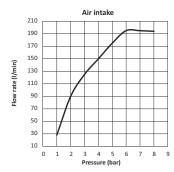
Multistage vacuum generator G3/8"

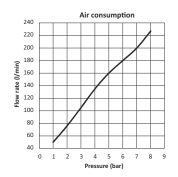


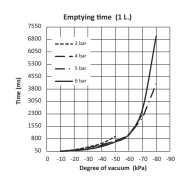
Compact generators comprising a number of modules as a function of the desired performance allow high-suction capacity with low consumption and other degrees of vacuum; as a function of the modules (nozzles 2-4-6-8) used, offer exactly the right performance for the most varied of industrial applications. They ensure a low level of noise thanks to the sound-absorbent material inside of them.

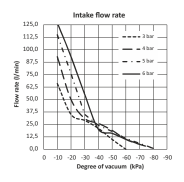
Performance characteristics Supply pressure (bar) Degree of Vacuum (-kPa) 40 86 84 Intake flow rate (I/min) 90 150 195 Air consumption (I/min) 135 180











Technical features

Fluid	Unlubricated filtered air
Pressure (bar)	1 ÷ 8
Temperature (°C)	-10 ÷ +80
Weight (gr.)	178