

Double stage in line cartridge vacuum generators mod. VMS



In-line double-stage vacuum generators with interchangeable plastic ejectors with flow rates ranging from 13 to 16 NI/min.

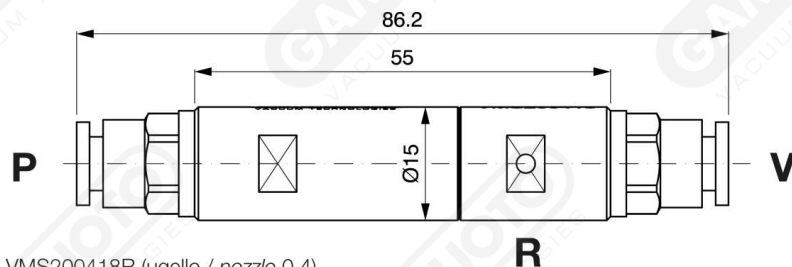
The vacuum generator has two opposite connections which can be threaded or already equipped with a Ø 6 quick coupling: one for the compressed air supply and one from where the suction takes place, thus allowing in-line use and positioning close to use.

The double-stage cartridge allows for very limited compressed air consumption, thus obtaining excellent performance of the vacuum generator.

P Alimentazione aria compressa
Compressed air supplied

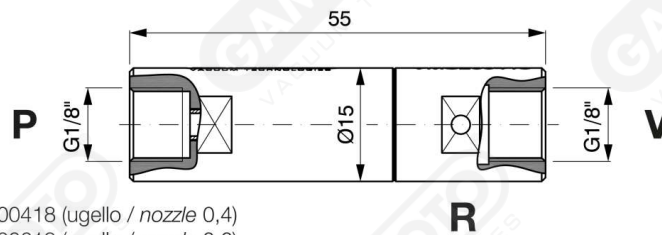
V Aspirazione
Suction

R Scarico aria
Air exhaust



VMS200418R (ugello / nozzle 0,4)

VMS200618R (ugello / nozzle 0,6)



VMS200418 (ugello / nozzle 0,4)

VMS200618 (ugello / nozzle 0,6)

Art. VMS

Nozzle mm 0.4

Pressure supply Bar	Vacuum kPa	Vacuum flow NI/min	Consumption NI/min
2	19	5.7	3.7
3	39	7.7	4.7
4	57	11.0	6.0
5	70	13.0	7.3
6	82	14.0	8.7

Nozzle mm 0.6

Pressure supply Bar	Vacuum kPa	Vacuum flow NI/min	Consumption NI/min
1	35	7.7	6.3
2	73	11.7	9.7
3	78	16.0	13.0
4	75	16.0	16.0