



VRPP 170

PA VRPP170 compressed air control pressure regulating valve

The **VRPP170 PA** pressure regulating valve can work with pressures up to **150 bar** and with flow rates up to **200 l/min**. The pressure regulating valves with pneumatic control are designed to be regulated remotely through a compressed air circuit. Without air pressure in the jack the by-pass line is completely open. These valves find application in systems that supply more than one high pressure line and/or in systems that do not provide for the closure of the water delivery line with guns or manual ball valves. The performances offered by the VRPP170 make it suitable for use with pumps designed to work on systems that require **large flow rates**: especially **car-wash gantries** and small or medium-sized **vehicles for urban cleaning**.

FIELDS OF APPLICATION



Municipality



Fire fighting

TECHNICAL DATA

Max pressure (bar)	150
Max flow rate (l/min)	200
Body	brass
Max air pressure (bar)	6*
* air pressure required to reach the maximum working water pressure	

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
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PART NUMBERS

PN	MAX PRESSURE (BAR)	INLET	OUTLET	BY-PASS	JIT DELIVERY
1160530000	150	G 1" F	G 1" F	G 1" F	

MORE INFORMATION

- Brand: PA
- G 1/4" F compressed air inlet
- M8 threaded holes for fixing screws
- Made in Italy

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