

Foot operated valves Ø 4, M5 and 1/4” 1/4”, 3/2 and 5/2 foot single and two stable position



Standard executions			
Version	Symbol	Code	Item
3/2, normally closed, 1 position with safety device		033127	AVP230
3/2 normally closed, 2 positions with safety device		033128	AVP232
5/2, 1 position with safety device		033129	AVP250
5/2, 2 positions with safety device		033133	AVP251



Series of pedals with 3/2 or 5/2 valve, single and two stable position.
In the standard version they are provided with 1/4” spool valve and yellow shock-resistant protection in acetal resin and safety device to avoid possible improper actuations.



Type: **AVP2...**

Technical data									
Fluid	Compressed filtered air with or without lubrication. Lubrication, if started, must be continued.								
Pressure range	2,5 ÷ 10 bar								
Temperature range	0 °C ÷ + 50 °C								
Orifice	6,5 mm								
Flow	1000 NI/min								
Operating force	50 N								
Materials	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;">Housing:</td> <td style="border: none;">Shock-resistant acetal resin</td> </tr> <tr> <td style="border: none;">Valve body:</td> <td style="border: none;">Profiled anodised aluminium</td> </tr> <tr> <td style="border: none;">Valve internal parts:</td> <td style="border: none;">Nickel plated brass/Nickel plated aluminium/Stain-less steel - Seals: NBR</td> </tr> <tr> <td style="border: none;">Protection cover:</td> <td style="border: none;">Shock-resistant acetal resin</td> </tr> </table>	Housing:	Shock-resistant acetal resin	Valve body:	Profiled anodised aluminium	Valve internal parts:	Nickel plated brass/Nickel plated aluminium/Stain-less steel - Seals: NBR	Protection cover:	Shock-resistant acetal resin
Housing:	Shock-resistant acetal resin								
Valve body:	Profiled anodised aluminium								
Valve internal parts:	Nickel plated brass/Nickel plated aluminium/Stain-less steel - Seals: NBR								
Protection cover:	Shock-resistant acetal resin								