



VPM

On/Off Valve
Water Actuated



General features

- High reliability for heavy and continuous duties
- Adjustable switching speed
- Easy maintenance
- Piloting by a VPT valve (air actuated)

Options

- Proximity switches
- Filter for piloting line
- Interface with 2 different throttles (opening/closing shifting times valve regulator)
- Flanges kit
- Base frame
- Body in stainless steel
- ANSI Flanges drilling
- Zero off-set in line version
- FRL group

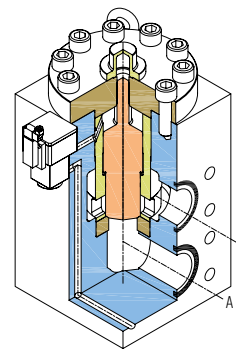
Applications

- Designed to be used as descaling valves for hydro-pneumatic accumulators, shut-off valve and directional valves

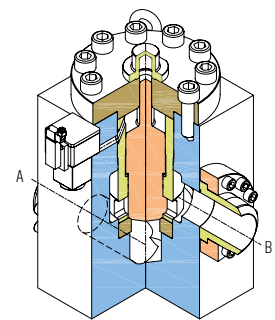
Technical data

Fluid:	Water and HFA
Function:	NC or NO
Working pressure:	35 MPa
Ambient temperature:	+2°C ÷ +60°C
Feeding:	Lubricated compressed air 0,5 ÷ 0,7 MPa
Electrical input:	24 V dc - 110/220 V
Connections:	SAE6000 drilling up to size 09 INOXIHP drilling from size 10
Materials:	Body in carbon steel, internal parts in stainless steel

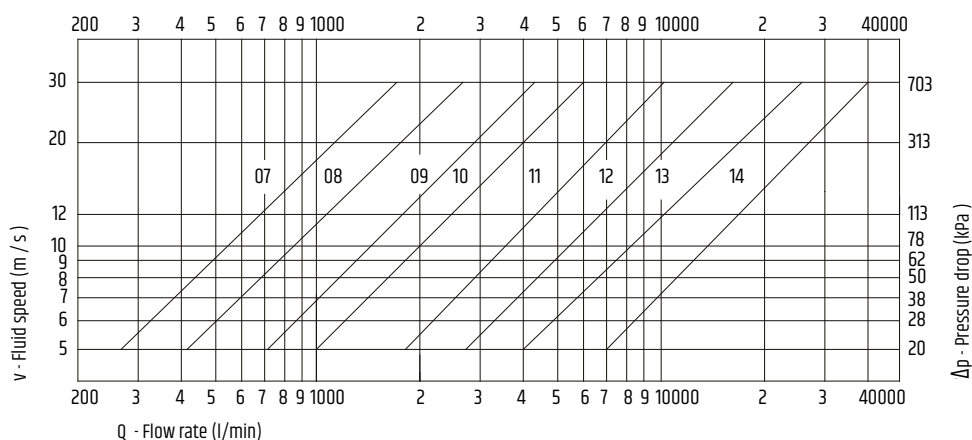
Panel version



Line version



Selection diagram



Valves sizes

INOXIHP	ND	inches
07	40	1 1/2"
08	50	2"
09	65	2 1/2"
10	80	3"
11	100	4"
12	125	5"
13	150	6"
14	200	8"



INOXIHP S.r.l.
 IT - 20834 Nova Milanese (MB) - Via Garibaldi, 89 - Tel: +39 0362 190111
 Fax: +39 0362 1901008 - E-mail: inoxihp@inoxihp.com - inoxihp.com

INOXIHP
 ABOUT USING WATER

EAC This valve model is EAC certified