

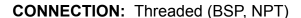
DESCRIPTION

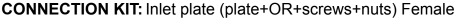
2 way bi-stable (double acting) pneumatically operated valve. Modular assembling.

PRESENTATION

- Best choice for fluid mixing
- Flanged connection modularity
- Water hammer effect prevention
- Protected visual position indicator
- PTFE sealing pack
- Maintenance free sealing pack
- Pilot thread: G1/8"
- Universal mounting position

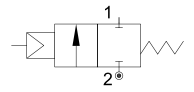
USE: Packaging, Drinks Filling Machinery, Textile printing, Pharmacy & Medical Equipment, Chemical industry, Foaming Equipment, Water/sewage Disposal





Modules connection kit (OR+screws+nuts) End plate (plate+OR+screws+nuts) Male Threaded connection kit available on request





cod.14913000 cod.14914000 cod.14915000

VALVE FEATURES

Fluid Pressure Up to max 14bar

Control Pressure from 4.5bar (see table)

Control Fluid Neutral gas, Air

Body material Stainless steel AISI 316

Sealing PTFE
Actuator Material AISI 304
Actuator Size 50mm

Fluids Water, Alcohol, Oils, Fuels, Steam,

Natural gases or Liquids, Organic solvents,

Acids and Lyes

Fluid viscosity Max 600cSt (mm²/s)
Fluid temperature -10°C to +180°C
Ambient temperature -10°C to +80°C

Control Type Double acting (/NC and /NO)

OPTIONS

Normally closed and normally open versions (add /NC or /NO to the valve code)





CODE	DN (ØD)	Pilot Pressure	Max Pressure	Α	L	К	2-ØF	E	ØD	Ød	G	sw
	mm	bar	bar	mm	mm	mm	mm	mm	mm	mm		mm
PM150DGW15/V	DN20	4.5	0 - 14	153	76	35	8.5	50	25	18	1/2"	27
PM150FGW25/V	DN25	4.5	0 - 8	153	90	46	8.5	57	32	24	1"	39

Ordination example:

PM150XGW20/V to order an ASV 2/2 Double effect, Outlet threaded G3/4", PTFE sealing, with visual indicator

PM150XGW20/V/NC to order an ASV 2/2 Normally closed, Outlet threaded G3/4", PTFE sealing, with visual indicator

