

ORDERING CODES P130 - P130C - P160 - PS130 - PS160 - P173 -PS173										
Valve Model	1	W	M	E	P	.	B	15		
P-130 - Diaphragm sensing	P13									
P-130C - Diaphragm sensing (Clamp body)	P13C									
P-160 - Diaphragm sensing	P16									
P-160A - Diaphragm sensing (Air Loaded)	P16A									
P-173 - Diaphragm sensing (Air Loaded)	P17									
PS-130 - Diaphragm sensing	PS13									
PS-160 - Diaphragm sensing	PS16									
PS-173 - Diaphragm sensing	PS17									
Outlet spring range										
Nº0 - 0,8 to 6 bar (P-160A - air loaded)	0									
Nº1 - 0,2 to 1,5 bar (P-130 / PS-130)	1									
Nº2 - 0,3 to 3 bar (P-130 / PS-130)	2									
Nº3 - 0,8 to 8 bar (P-130 / PS-130)	3									
Nº4 - 0,8 to 1,5 bar (P-160 / PS-160 / P-173-PS-173)	4									
Nº5 - 1 to 3 bar (P-160 / PS-160 / P-173-PS-173)	5									
Nº6 - 1,5 to 5 bar (P-160-P-173)	6									
Nº6 - 1,5 to 8 bar (PS-160-PS-173)	7									
Nº7- 1 to 1,7 bar (P-160 DN65-80)	8									
Nº8 - 1 to 4 bar (PS-160 DN65-80)	9									
Handwheel										
Stainless Steel	(*)									
Plastic	P									
Top cap (adjusting screw sealing)	T									
Application										
Water	W									
Gases	G									
Steam	S									
Valve head										
Metal/Metal (Non-standard)	M									
EPDM	E									
PTFE	T									
FPW/VITON	V									
Diaphragm material										
PTFE/EPDM	E									
PTFE/VITON	V									
External polish										
None	(*)									
Mechanical	P									
Gauge port										
Without gauge ports	(*)									
Tri-clamp gauge port on the left side (Rel. to the flow direction)	7									
Tri-clamp gauge port on the right side (Rel. to the flow direction)	6									
Tri-clamp gauge port on both sides	5									
Threaded gauge port on the left side (Rel. to the flow direction)	4									
Threaded gauge port on the right side (Rel. to the flow direction)	3									
Threaded gauge port on both sides	2									
Relieving (P-130 only)										
Non-relieving	(*)									
Relieving (Only for non-dangerous gases)	R									
Pipe connection										
Clamp ferrule ASME BPE	D									
Clamp ferrule DIN (DIN32676-A)	F									
Clamp ferrule ISO (DIN32676-B)	E									
ETO according to ASME BPE	DI									
ETO according to DIN11966-A (DIN11850-2)	FI									
ETO according to ISO 1127-1	EI									
Size										
1/2" or DN 15	15									
3/4" or DN 20	20									
1" or DN 25	25									
...	...									
Special valves / Extras b)										E

(*) Omitted if a standard valve is requested.

b) Full description or additional codes have to be added in case of non-standard combination.