

## PR-SERIES

	Name of the parameter	Nominal Diameter DN	Max. inlet pressure, bar	Thread Diameter, inch	Distance spacing on centers of the tapings/ diameter of the tapings, mm	Actuation adjustment range, mbar (determined by the spring installed)	Max. flow rate under max. outlet pressure, nm <sup>3</sup> /h	Max. weight, kg	Max. dimensions length/width/height, mm	Operating environment temperature, °C	Pipework position
THREAD	PR15AX(1-9)	15	0,5	½	-	2,5-9 (1), 5-13 (2), 5-20 (3), 10-30 (4), 25-55 (5), 30-70 (6), 60-110 (7), 100-150 (8), 140-200 (9)	30	1,8	140/140/220	-30 to +70	horizontal (recommended), vertical
	PR20AX(1-9)	20		¾			30	1,8	140/140/220		
	PR25AX(1-9)	25		1			80	2,0	175/175/300		
FLANGE	PR32FAX(1-9)	32	0,5	-	90/12,5	2,5-9 (1), 5-13 (2), 5-20 (3), 10-30 (4), 25-55 (5), 30-70 (6), 60-110 (7), 100-150 (8), 140-200 (9)	150	4,5	200/210/320	-30 to +70	horizontal (recommended), vertical
	PR40FAX(1-9)	40			100/12,5		220	6,5	220/220/340		
	PR50FAX(1-9)	50			110/12,5		240	9	270/270/410		
	PR65AX(1-9)	65			130/14		550	14	320/320/480		
	PR80AX(1-9)	80			150/18		600	17	330/330/510		
	PR100AX(1-9)	100			170/18		650	25	365/365/570		
THREAD	PR15BX(A-D)	15	6	½	-	90-200 (A), 120-270 (B), 240-570 (C), 540-900 (D)	please confirm before order	1,8	140/140/220	-30 to +70	horizontal (recommended), vertical
	PR20BX(A-D)	20		¾				1,8	140/140/220		
	PR25BX(A-D)	25		1				2,0	175/175/300		
FLANGE	PR32FBX(A-D)	32	6	-	90/12,5	80-180 (A), 160-250 (B), 240-360 (C), 260-450 (D)	please confirm before order	4,5	200/210/320	-30 to +70	horizontal (recommended), vertical
	PR40FBX(A-D)	40			100/12,5			6,5	220/220/340		
	PR50FBX(A-D)	50			110/12,5			9	270/270/410		
	PR65BX(A-C)	65			130/14			14	320/320/480		
	PR80BX(A-C)	80			150/18			17	330/330/510		
	PR100BX(A-C)	100			170/18			25	365/365/570		