

# SAFETY RELIEF VALVES

## PRC-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. weight, kg	Max. dimensions lenght/width/height, mm	Operating environment temperature, °C	Pipework position
FLANGE/THREAD	PRC15A (1, 2, 3)	15	0,5	½	–	2,5-50 (1), 20-150 (2), 100-450 (3)	2,0	145/145/230	-30 to +70	horizontal (recommended), vertical
	PRC20A (1, 2, 3)	20		¾	–					
	PRC25(F)A (1, 2, 3, 4)	25		1	75/11					
FLANGE/THREAD	PRC32(F)A (1, 2, 3, 4)	32	0,5	1¼	90/12,5	2,5-15 (1), 10-40 (2), 20-70 (3), 50-350 (4)	5,0	250/250/400	-30 to +70	horizontal (recommended), vertical
	PRC40(F)A (1, 2, 3, 4)	40		1¼	100/12,5					
	PRC50(F)A (1, 2, 3, 4)	50		2	110/12,5					
FLANGE/THREAD	PRC15B (1, 2, 3)	15	6	½	–	2,5-50 (1), 20-150 (2), 100-450 (3)	2,0	145/145/230	-30 to +70	horizontal (recommended), vertical
	PRC20B (1, 2, 3)	20		¾	–					
	PRC25(F)B (1, 2, 3, 4)	25		1	75/11					
FLANGE/THREAD	PRC32(F)B (1, 2, 3, 4)	32	6	1¼	90/12,5	2,5-15 (1), 10-40 (2), 20-70 (3), 50-350 (4)	5,0	250/250/400	-30 to +70	horizontal (recommended), vertical
	PRC40(F)B (1, 2, 3, 4)	40		1¼	100/12,5					
	PRC50(F)B (1, 2, 3, 4)	50		2	110/12,5					