

Flanged & Grooved Pressure Reducing Valves

Design:	400 Series. Flange drilling to specification. Configurations available include solenoid, pressure reducing, pressure sustaining, quick relief, float valve and flow control.
End Connection:	Table E flanged and grooved
Body Material:	Cast iron body
Pressure:	PN 16 (1600 kPa) CWP.
Approvals:	UL/FM approval available on request

Face to Face Dim	Size		Part No.	Price \$
	inch	mm		
PRV Flanged				
205	2	50	FFS-PRV420-60E	2668.26
205	2½	65	FFS-PRV420-76E	2877.63
250	3	80	FFS-PRV420-88E	3315.04
320	4	100	FFS-PRV420-114E	4115.96
415	6	150	FFS-PRV420-165E	7888.24
500	8	200	FFS-PRV420-200E	11893.31
605	10	250	FFS-PRV420-250E	16713.83
724	12	300	FFS-PRV420-300E	37293.80
PRV Grooved				
205	2	50	FFS-PRV420-60	2668.26
250	3	80	FFS-PRV420-88	3315.04
320	4	100	FFS-PRV420-114	4115.96
415	6	150*	FFS-PRV420-165	7888.24

Price Group: SD
VO03

Pressure Reducing Valves Fig NR3 In Line Adjustable

Design:	For potable water lines to reduce high inlet pressure to lower outlet pressure. Factory set to 50 PSI
End Connection:	Screwed male BSP
Body Material:	Bronze body
Max Working Pressure:	400 PSI CWP
Range:	½" to 2" to 75 PSI

Size BSP		Part No.	Price \$
inch	mm		
½	15	BR4-015	410.59
¾	20	BR4-020	260.04
1	25	BR4-025	465.33
1¼	32	BR4-032	1012.78
1½	40	BR4-040	1395.99
2	50	BR4-050	1779.21

Price Group: SD
VB10



2" to 4"



6" to 12"



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