

PRESSURE PROTECTION VALVE CROSS REFERENCE/SPECIFICATION SHEET

Part Number 223-XXX	CAP COLOR	OPEN (PSIG)	CLOSE (PSIG)	OUTLETS (FEMALE)	INLET (MALE)	²	CLOSE ⁵	OPEN ⁵
255, 255V	BLACK	55 ± 10	45 ± 5	1/4 - 18 NPT ¹	1/4 - 18 NPT	0.62	2.48 ± .05	2.68 MAX
270	BLACK	70 + 5 / - 15	55 ± 5	1/4 - 18 NPT				
285, 285PP	RED	85 ± 10	67 ± 5					
355, 355V	BLACK	55 ± 10	45 ± 10	3/8 - 18 NPT	3/8 -18 NPT	0.62	2.48 ± .05	2.68 MAX
365	BLACK	65 ± 10	55 ± 5					
365VA	BLACK	65 ± 10	55 ± 5	3/8 - 18 NPT ¹ 3/8 PTC ELBOW				
375	BLACK	75 ± 10	60 ± 5	3/8 - 18 NPT	1/2 - 14 PTF SAE SHORT	0.69	2.56 ± .05	2.76 MAX
385, 385V	RED	85 ± 10	67 ± 5					
455, 455V	BLACK	55 ± 10	45 ± 10					
465	BLACK	65 ± 10	55 ± 5					
465V	BLACK	65 ± 10	55 ± 5					
475	BLACK	75 ± 10	60 ± 5					
485	RED	85 ± 10	67 ± 5					
*485V, 485V2	RED							
*565	BLACK	65 ± 10	55 ± 5	1/4 - 18 NPT				
565-1								
565-2								
585	RED	≤ 100	≥ 70	1/4 - 18 NPT ¹				
585-1								
585-2				1/4 - 18 NPT ³				
585N	RED	85 ± 10	67 ± 5	1/4 - 18 NPT	1/4 - 18 NPT			
685V	RED	85 ± 10	67 ± 5	1/4 - 18 NPT	3/8 - 18 NPT		2.48 ± .05	2.68 MAX

¹ One of the outlet ports to be plugged (223-255, -255V, -365VA, -585 and -585-1 only) pipe sealant PST 567 applied to male thread of plug

² Thread Height

³ No plug for 223-586-2

⁴ Male inlet thread is chased

⁵ Open and closed piston travel height

* Part Numbers in bold indicate PPV's that can only be purchased at authorized OEM part dealers