



DRIVEN BY POSSIBILITY™

HEAVY-DUTY PRODUCT RANGE – GREEN STRIPE® HD THERMOSTATS

Part no.	Design & Content	Temperature (°C)	Temperature (°F)	Depth from Flange (in)	Flange Diameter (in)	Height from Flange (in)	Total Height (in)	Flange Thickness (in)	Valve Diameter (in)
33118	Top bypass w/perimeter seal	82	180	1.42	2.46	1.62	3.1	0.06	1.61
33167	Top bypass	77	170	1.42	2.46	1.42	3	0.06	1.61
33179	Top bypass w/perimeter seal	88	190	1.42	2.46	1.62	3.1	0.06	1.61
33388	Choke	82	180	2.56	2.865	2.56	3.09		
33397	Top bypass	77	170	1.33	2.46	1.525	2.98		1.61
33398	Top bypass	82	180	1.33	2.46	1.525	2.98	0.125	1.61
33576	Top bypass w/o ring & perimeter seal	71	160	1.37	2.875	1.37	3.2		2.27
33577	Top bypass w/o ring & perimeter seal	77	170	1.37	2.875	1.37	3.2		2.27
33578	Top bypass w/o ring & perimeter seal	82	180	1.37	2.875	1.37	3.2		2.27
33579	Top bypass w/o ring & perimeter seal	88	190	1.37	2.875	1.37	3.2		2.27
33599	Top bypass w/o ring & perimeter seal	88	190	1.37	2.875	1.37	3.2		2.27
33959	Bottom bypass w/2 O-rings	82	180	1.24	2.86	2.08	3.39	0.08	2.24
33964	Reverse poppet	82	180	1.91	2.21	0.87	2.9	0.04	
33965	Reverse poppet w/O-ring	85	185	1.06	2.21	0.57	1.67	0.04	
33966	Reverse poppet	82	180	1.36	1.71	0.62	2.09	0.03	
33968	Reverse poppet	82	180	1.17	2.125	0.77	1.98	0.03	
33969	Reverse poppet	89	192	1.17	2.125	0.77	1.98	0.03	
34146	Top bypass w/o ring	71	160	1.25	3.21	1.83	3.08		
34148	Top bypass w/o ring & perimeter seal	82	180	1.25	3.21	1.83	3.08		
34149	Top bypass w/o ring	88	190	1.25	3.21	1.83	3.08		
34289	Perimeter seal w/o ring	88	190	1.25	3.21	1.83			
34299	Bottom bypass w/o ring	88	190	1.13	2.125	0.81			
34308	Bottom bypass w/o ring	82	180	1.25	2.68	1.1			