



Part No	No. of holes	Ø A Hole mm	B PCD mm	Ø C Internal mm	Ø D External mm	Ø E Envelope mm	Material	Compatible with
5005-046	-	-	-	75	90	90	Rubber/PTFE	2½" BSP relief valve tank seal
5005-191	-	-	-	75	90	90	CNAF/PTFE	2½" BSP relief valve tank seal
5005-049	-	-	-	78	112	103	CNAF/PTFE	3" clamped butterfly valve inlet
5005-052	-	-	-	78	142	103	CNAF/PTFE	3" clamped butterfly valve inlet
5005-490	-	-	-	89	142	114	CNAF/PTFE	3" clamped butterfly valve outlet
5005-193	4	14	98	50	127	-	Solid PTFE	1½" ASA150 & 1½" BSTD
5005-500	4	11	100	50	95 SQUARE	-	Solid PTFE	2" BSP butterfly valve inlet
5005-348	4	18	110	37	152	-	Solid PTFE	1½" flanged ball valve outlet
5005-361	4	18 open slot	114 minimum	50	165	-	Solid PTFE	2" flanged butterfly valve outlet
5005-055	4	17	114	55	152	80	CNAF/PTFE	2" BSTE
5005-360	4	18	125	49	165	-	Solid PTFE	2" flanged butterfly valve inlet
5005-036	4	18	146	80	184	-	Solid PTFE	3" BSTD
5005-427	4	18 open slot	146 minimum	83	190	103	CNAF/PTFE	3" ASA/BSTD/DIN80 3" ball/butterfly valve outlet
5005-417	4	18 open slot	146 minimum	83	190	-	Solid PTFE	3" ASA/BSTD/DIN80 3" ball/butterfly valve outlet
5005-875	4	18	146	89	184	114	CNAF/PTFE	3" clamped butterfly valve outlet 3" BSTD
5005-288	4	18	152	78	184	-	Solid PTFE	3" ASA150
5005-195	4	18	160	89	144 SQUARE	114	CNAF/PTFE	3" clamped butterfly valve outlet
5005-023	4	18	172	127	203	152	CNAF/PTFE	3" top discharge valve & 30° footvalve inlet
5005-177	4	18	172	136	203	152	CNAF/PTFE	3" top discharge ball valve inlet
5005-032	4	19	178	114	216	141	CNAF/PTFE	30° footvalve inlet
5005-398	6	11	105	75	127	90	CNAF/PTFE	2½" flanged relief valve weld-in flange
5005-345	6	11	119	89	140	-	Solid PTFE	3" composite butterfly valve outlet
5005-016	6	14	159	127	184	146	CNAF/PTFE	Parkfield footvalve inlet
5005-169	6	13 not equi-spaced	168	78	197	103	CNAF/PTFE	3" flanged butterfly & 3" ball valve inlet
5005-222	6	14 not equi-spaced	168	102	203	127	CNAF/PTFE	3" top discharge butterfly valve inlet
5005-015	8	14	178	114	203	141	CNAF/PTFE	45° & 90° Cleanflow/Highlift footvalve inlet

NOTE: All diameters are nominal