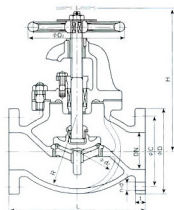




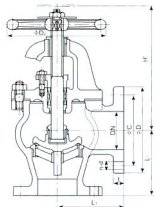
Marine Cast Iron Globe Valve JIS F7307 10K
Marine Cast Iron Screw Down Check Globe Valve JIS F7375 10K



Code	module	face to face(L)	flange diam.(D)	pitch(C)	Hole(n×d)	weight
		(mm)	(mm)	(mm)	(mm)	
750231	F7307 10K50	220	155	120	4x φ 19	19.90
750232	F7307 10K65	270	175	140	4xφ19	28.70
750233	F7307 10K80	300	185	150	8xφ19	32.40
750234	F7307 10K100	350	210	175	8xφ19	48.70
750235	F7307 10K125	420	250	210	8xφ23	73.10
750236	F7307 10K150	490	280	240	8xφ23	104.00
750237	F7307 10K200	570	330	290	12xφ23	162.00
750238	F7307 10K250	740	400	355	12xφ25	304.00
750239	F7307 10K300	840	445	400	16xφ25	458.00
751131	F7375 10K50	220	155	120	4x φ 19	19.90
751132	F7375 10K65	270	175	140	4xφ19	28.60
751133	F7375 10K80	300	185	150	8xφ19	32.50
751134	F7375 10K100	350	210	175	8xφ19	48.70
751135	F7375 10K125	420	250	210	8xφ23	73.00
751136	F7375 10K150	490	280	240	8xφ23	104.00
751137	F7375 10K200	570	330	290	12xφ23	161.00
751137	F7375 10K250	740	400	355	12xφ25	304.00
751137	F7375 10K300	840	445	400	16xφ25	458.00



Marine Cast Iron Angle Valve JIS F7308 10K
Marine Cast Iron Screw Down Check Angle Valve JIS F7376 10K



Code	module	face to face(L)	flange diam.(D)	pitch(C)	Hole(n×d)	weight
		(mm)	(mm)	(mm)	(mm)	
750246	F7308 10K50	120	155	120	4x φ 19	18.20
750247	F7308 10K65	130	175	140	4xφ19	25.40
750248	F7308 10K80	140	185	150	8xφ19	27.40
750249	F7308 10K100	160	210	175	8xφ19	40.60
750250	F7308 10K125	180	250	210	8xφ23	69.90
750251	F7308 10K150	205	280	240	8xφ23	81.00
750252	F7308 10K200	230	330	290	12xφ23	125.00
750253	F7308 10K250	290	400	355	12xφ25	211.00
750254	F7308 10K300	320	445	400	16xφ25	293.00
751141	F7376 10K50	120	155	120	4x φ 19	18.20
751142	F7376 10K65	130	175	140	4xφ19	25.30
751143	F7376 10K80	140	185	150	8xφ19	27.50
751144	F7376 10K100	160	210	175	8xφ19	40.60
751145	F7376 10K125	180	250	210	8xφ23	69.80
751146	F7376 10K150	205	280	240	8xφ23	81.20
751147	F7376 10K200	230	330	290	12xφ23	124.00
751147	F7376 10K250	290	400	355	12xφ25	211.00
751147	F7376 10K300	320	445	400	16xφ25	293.00