

??????PZ973W-10NR-DN250?????????

?????Valve body, upper cap
??Valve plate
??Stem
???Seal ring

??????Carbon steel, stainless steel
???stainless steel
???stainless steel
?????????????????Rubber, PTFE, stainl

??????PZ973W-10NR-DN250?????????

?????Nominal pressure
?????Casing test
?????Leak test
?????Operating temperature

?????Working medium

PN
1.5XPN
1.1XPN
???80? ?????180? ?????1100?Rubber
?425?
?????????????????????Syrup, paper p
slag-water mix

????:

???? Design and manufacture: JB/T8691-1998

???? structural length: GB/T15188.2-94

???? Flange connection: GB/T9113.1-2000 JB/T79-94

????? testing and acceptance: GB/T13927-92

??????PZ973W-10NR-DN250?????????

???mm

MPa	DN	L	D	D1	D2	D	H	N-M
1.0	50	43	160	125	100		285	4-M16
	65	46	180	145	120		298	4-M16
	80	46	195	160	135		315	4-M16
	100	52	215	180	155		365	8-M16
	125	56	245	210	185		400	8-M16
	150	56	280	240	210		475	8-M20
	200	60	335	295	265		540	8-M20
	250	68	390	350	320		630	12-M20
	300	78	440	400	368		780	12-M20
	350	78	500	460	428		885	16-M20
	400	102	565	515	482		990	16-M22

450

114

615

565

532

1100

20-M22