

????(Mpa)	1.6	2.5	4.0	6.4	10.0
??????(Mpa)*	2.4	3.75	6.0	9.6	15.0
??????(Mpa)	1.6	2.5	4.0	6.4	10.0
??????(Mpa)	1.6	2.5	4.0	6.4	10.0
??????(Mpa)	0.1-1.0	0.1-1.6	0.1-2.5	0.5-3.5	0.5-3.5
??????(Mpa)?P2P	GB12246-1989				
??????(Mpa)P2G	GB12246-1989				
????(Mpa)	0.15	0.15	0.2	0.4	0.8
???	X/F(????/??)?O Y(???)?GB12245-1989				

*????????????????

YK43F????????????

????	????

DN	15	20	25	32	40	50	65	80	100	125	150	200	250	300	350
Cv	1	2.5	4	6.5	9	16	25	36	64	100	140	250	400	570	780

YK43F????????(PN1.6-4.0

???mm

????DN	????			
	L		H	
	1.6/2.5MPa	4.0MPa		
15	160	180	290	90
20	160	180	300	98
25	180	200	300	110
32	200	220	300	110
40	220	240	320	125
50	250	270	320	125
65	280	300	325	130
80	310	330	365	160

100	350	380	365	170
125	400	450	475	200
150	450	500	475	210
200	500	550	515	240
250	650		560	290
300	800		705	335
350	850		745	375
400	900		780	405
450	900		730	455
500	950		835	465

YK43F????????????(PN6.4-16.0)

???mm

????DN	????		
	L	H	

	6.4MPa	10.0/16.0MPa		
15	180	180	300	
20	180	200	310	
25	200	220	31	
32	220	230	310	
40	240	240	335	
50	270	300	335	
65	300	340	340	
80	330	360	380	
100	380		380	
125	450		490	
150	500		490	
200	550		535	
250	650		580	
300	800		725	
350	850		765	
400	900		800	

