



SPECIFICATIONS

1. Design and manufacture according to ASME B16.34
2. Flange dimension according to DIN2550 E.
3. Test and inspection according to API598

29	ASTM A193	Stud bolt	8	B7				
28	ASTM A194	Nut	8	2H				
27		O ring	1	PTFE				
26	125/50ZDM-200-16	Bypass orifice plate	1	304				
25		O ring	1	PTFE				
24	125/50ZDM-200-15	Bypass trim	1	304				
23	125/50ZDM-200-14	Cage	1	304				
22	125/50ZDM-200-13	Bypass body	1	F22				
21		O ring	1	PTFE				
20		O ring	1	PTFE				
19		Straight pin	1	304				
18		O ring	1	PTFE				
17		O ring	1	PTFE				

16	125/50ZDM-200-12	Trim sleeve	1	304				
15	125/50ZDM-200-11	Trim Nut	1	304				
14	125/50ZDM-200-10	Cage bonnet	1	304				
13		O ring	1	PTFE				
12	125/50ZDM-200-09	Control block	1	304				
11	125/50ZDM-200-08	Pin	1	304				
10	ASTM A193	Stud bolt	12	B7				
9	ASTM A194	Nut	12	2H				
8	125/50ZDM-200-07	Bonnet	1	F22				
7	125/50ZDM-200-06	Guiding block	1	304				
6		O ring	1	PTFE				
5	125/50ZDM-200-05	Spring	1	304				
4	125/50ZDM-200-04	Control plug	1	304				
3	125/50ZDM-200-03	Guiding ring	2	304				
2	125/50ZDM-200-02	Main Trim	1	304				
1	125/50ZDM-200-01	Main body	1	F22				

GENMAK MAKINA LTD STI - TURKEY

AUTOMATIC RECIRCULATION VALVE

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PN320-F22-125/50/65-V