

Item	Item Number	Structure Type	Unit: mm				Torque N.m	Magnet Max Working Temperature ℃	Sealing Can Pressure(MPa)	Sealing Can Material	Inner & Outer Rotor Material
			Inner Rotor	Outer Rotor	Sealing Can	Overall Height Without Shaft					
			Shaft Dia.	Shaft Dia.	Dia.						
1	ABMPMCP-JH-03-700Nm	Inner & Outer Rotor & Sealing Can	42	55	210	285.5	>700	150	2.0Mpa	PEEK	304/Q235
2	ABMPMCP-RN-01-6.8N.m	Inner & Outer Rotor & Sealing Can	11	11	60	72	>6.8	150	≤3.0Mpa	304	304/Q235
3	ABMPMCP-RN-02-12N.m	Inner & Outer Rotor & Sealing Can	12.5	10	89.6	115	>12	150	≤3.0Mpa	304	304/Q235
4	ABMPMCP-BY-01-12N.m	Inner & Outer Rotor & Sealing Can	24	23	108	101.5	>12	150	≤3.0Mpa	304	304/Q235
5	ABMPMCP-LJ-01-14Nm	Inner & Outer Rotor & Sealing Can	14	24	89	110	>14	160	3.0Mpa	304	304/Q235
6	ABMPMCP-CD-04-20Nm	Inner & Outer Rotor & Sealing Can	14	24	75	98	>20	200	3.0Mpa	304	304/Q235
7	ABMPMCP-HM-02-7Nm	Inner & Outer Rotor & Sealing Can	14	19	60	79.5	>7	250	3.0Mpa	304	304/Q235
8	ABMPMCP-ZX-01-20N.m	Inner & Outer Rotor & Sealing Can	24	24	98	116	>20	350	≤1.4Mpa	304	304/Q235
9	ABMPMCP-TYJ-05-14Nm	Inner & outer Rotor	8	14	/	390	14	300	/	/	304/Q235
10	ABMPMCP-JN-01-3N.m	Inner & outer Rotor	5	6	/	46.2	>3	350	/	/	316
11	ABMPMCP-TH-01-800N.m	With Bracket & Andcooling System	47	64.4	390	356	>800	350	≤3.0Mpa	304	304/Q235
12	ABMPMCP-LX-01-6N.m	With Load Shaft Magnetic Agitator	18	64.4	280	161	>6	350	≤2.0Mpa	304	304/Q235
13	ABMPMCP-JY-01-30N.m	With Load Shaft Magnetic Agitator	25	25	160	112	>30	150	≤2.0Mpa	304	304/Q235
14	ABMPMCP-CD-05-30Nm	Inner & Outer Rotor & Sealing Can	14	24	95	98	>30	200	2.0Mpa	304	304/Q235
15	ABMPMCP-TJZT-01-1Nm	Inner & Outer Rotor & Sealing Can	11	20	53	72	>1	100	2.0Mpa	304	304/Q235
16	ABMPMCP-TJZT-02-16Nm	Inner & Outer Rotor & Sealing Can	12	25	94.5	108	>16	220	2.5Mpa	304	304/Q235
17	ABMPMCP-TJZT-03-20Nm	Inner & Outer Rotor & Sealing Can	26	25	118	148.5	>20	≤350	2.0Mpa	304	304/Q235
18	ABMPMCP-TJZT-04-168Nm	Inner & Outer Rotor & Sealing Can	14	30	178	212	>168	220	2.5Mpa	304	304/Q235
19	ABMPMCP-TJZT-05-35Nm	Inner & Outer Rotor & Sealing Can	26	25	116	135	>35	250	2.5Mpa	304	304/Q235
20	ABMPMCP-TJZT-06-35Nm	Inner & Outer Rotor & Sealing Can	28	22	116	135	>35	250	2.5Mpa	304	304/Q235
21	ABMPMCP-TJZT-06-100Nm	Inner & Outer Rotor & Sealing Can	25	30	150	154	>100	100	2.0Mpa	316L	316L/Q235
22	ABMPMCP-TJZT-06-400Nm	Inner & Outer Rotor & Sealing Can	55	50	220	265.5	>400	100	2.0Mpa	316L	316L/Q235
23	ABMPMCP Customized	Design drawings according to the actual working conditions of customers.						≤350	≤3.0Mpa	Optional 304/PEEK	Optional Q235/304/316/ titanium alloy