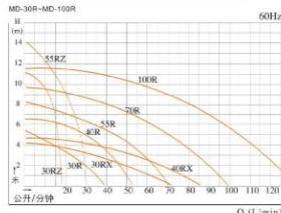
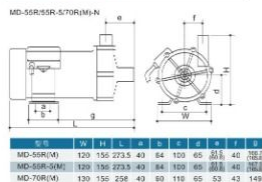


MAGNET PUMP
> PERFORMANCE CURVE


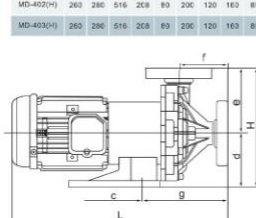
Note:
 1. Under the condition of normal temperature and clean water, the head at the maximum capacity is 0; the capacity at the highest head is 0.
 2. Operating voltage of single-phase motor is separated with 100V, 110V, 200V, 240V; operating voltage of three-phase motor is 380V.
 3. Normal operating temperature is 0~80 °C, if the higher operating environments is required, please consult with us.

> DIMENSIONS

> SPECIFICATION

型號	Tube interface		Spiral Interface		Max. Capacity L/min	Max. head m	Standard outlet m-l/min	Temperature °C	Specific weight	Motor		
	Inlet	Outlet	Outlet-inlet (inch)	Tube						Input W	Output W	Phase
MD-70R	26mm	26mm	G 1	20mm	86	6.7	4-50	0-80	1.0	150	265	1 or 3
MD-70RM(M)	26mm	26mm	G 1	20mm	86	6.7	4-50	0-80	1.0	150	265	1 or 3
MD-70RZ	26mm	26mm	G 3/4	16mm	40	14.3	12-24	0-80	1.0	180	275	1 or 3
MD-100R	26mm	26mm	G 1	20mm	120	8.6	6.5-60	0-80	1.2	290	365	1 or 3
MD-100RM(M)	26mm	26mm	G 1	20mm	120	8.6	6.5-60	0-80	1.2	290	365	1 or 3
型號	Tube interface		Spiral Interface		Max. Capacity L/min	Max. head m	Standard outlet m-l/min	Temperature °C	Specific weight	Motor		
	Inlet	Outlet	Outlet-inlet (inch)	Tube						Input W	Output W	Phase
MD-120R	40mm	40mm	G 1/2		150	8.5	20-100	0-80	1.2	276	370	1 or 3
MD-400	40mm	40mm	G 1/2		200	10.5	50-150	0-80	1.2	390	400	3


> DIMENSIONS

Type	W	H	L	x	b	c	e	f	g	i
MD-400	140	255	452	110	54	98	95	133	87	150
MD-401	160	255	479	130	75	130	115	142	103	184
MD-402(H)	260	260	516	208	80	206	120	163	89	157
MD-403(H)	260	280	516	208	89	206	120	163	89	157



Type	Tube interface Inlet	Tube interface Outlet	Max. Capacity L/min	Max. head m	Temperature °C	Specific weight	Motor Output	Motor Phase
MD-400	40	40	100	10.5	0-80	1.2	403	3
MD-401	40	40	150	14.5	0-80	1.2	750	3
MD-402(H)	40	40	200	20	0-80	1.2	1500	3
MD-403(H)	40	40	250	23	0-80	1.2	2200	3

