

Heating Mantle



Electronic temperature regulation heating mode

Specifications

Model	MSHM D2P5	MSHM D2P10	MSHM D2P20	MSHM D4P5	MSHM D4P10	MSHM D4P20	MSHM D6P2	MSHM D6P5	MSHM D6P10	MSHM D6P20
Function	Specific ation (ml)	2x250	2x500	2x1000	4x250	4x500	4x1000	6x100	6x250	6x500
Heating mode	Surface heat conduction									
Surface Max. temperature	450?									

Temp. range	Rt+vfc2 0?250?									
Speed / range										
Structure	Heating Nickel chromium alloy wire									
Stir bar										
Outer shell	Cold rolled steel plate, surface spraying									
Motor / power										
Heating Power ?kW?	2x0.15	2x0.25	2x0.35	4x0.15	4x0.25	4x0.35	6x0.1	6x0.15	6x0.25	6x0.35
Controller	Work model	Continuous								
Specific ation	Exterior Size (mm)	320 *160 *170	360 *180 *180	420 *210 *200	610 *160 *170	690 *180 *180	810 *210 *200	820 *140 *160	940 *160 *170	1060 *180 *180
Packing size(m m)	360 *190 *200	400 *220 *210	570 *180 *190	650 *190 *200	730 *220 *210	850 *250 *230	860 *180 *190	980 *190 *200	1100 *220 *210	1280 *250 *230
Voltage	100?120V or 200?240V	200?240V								
N.W.(Kg)	4	4	7	8	8	14	12	12	12	21
G.W.(Kg)	5	5	8	10	10	16	15	15	15	24

