



MAGE4 Digital Magnetic Hotplate Stirrer 4 place

Download
Catalogue



High temperature uniformity



Digital parameter control and display



Independent each hotplate control



Metal housing protected with epoxy paint



Teflon coated aluminum alloy heating plates

- Four magnetic stirring hotplate with independent working parameters regulation
- Metal housing protected with epoxy paint
- Digital microprocessor temperature time and speed control and reading
- High temperature uniformity

Magnetic stirrer type	MAGE4
Humber of stirring/heating position	4
Work Plate Size mm	145 (max vessel size up to 135mm)
Work Plate Material	Aluminium alloy
Max. Stirring Capacity	4x15 L
Motor Type	Brushless DC motor
Speed Range	0-1500rpm
Control	Four Independent digital control
Heating Output	4x700W
Heating Temp. Range	RT+5 to 370°C
Relative Humidity	80%
Power Supply	AC110/220V, 50/60Hz
External Size(W*D*H)	380*380*145mm
Gross Weight kg	22