Thermo Scientific Cimarec i Mono Direct and Maxi Direct Stirrers

Space saving, general purpose stirrers that are designed to resist wear

With powerful magnets and no moving parts, these inductive-drive stirrers are the perfect choice for your general lab needs.

- Large flat easy to clean work surfaces
- Compact space saving design
- Gradual start acceleration is gentle and ensures optimum magnetic coupling
- Adjustable power settings are separate from the speed control
 - Decreases power consumption
 - Lowers heat output



Cimarec i Maxi Direct

Cimarec i Mono Direct Stirrer

- · Easy-to-use rotary knob design
- · Rugged powder coated stainless steel housing
- Stir speeds up to 1000 rpm
- Stir volumes up to 3 L

Cimarec i Maxi Direct Digital Stirrer

- IP64 protection rated; easily cleaned with running water
- · Precise microprocessor control with bright digital display
- · Easy to clean, chemical resistant, sealed stainless steel housing
- Easily recall last used settings
- Smooth and even stirring as low as 80 rpm
- Stir speeds up to 2000 rpm
- Stirring volumes up to 5 L

Model	Part Number	Voltage/Plug Type	Speed	Protection	Power	Dimensions m)	Weight (kg)
Mono Direct	50094711	230 V Eu	130-1200	IP32	1,/5	180 x 215 35	1.4
Mono Direct	50096203	230 V UK	130-1		-{ D()	180 x 215 35	1.4
Mono Direct	50097289	230 V Au alia	130-1200	ll oz	1/5	180 x 215 35	1.4
Mono Direct	50095601	115 V USA			., .	100 A 210 X 35	1.4
Mono Direct	50095921	100 V Japan	130-1200	IP32	1/5	180 x 215 x 35	1.4
Maxi Direct	50094713	100-240 V	80-2000	IP64	5/10/15/20	180 x 215 x 35	2.5

Operating conditions are -10 to +40°C at 95% rH 100-240 V units contain a cord set with various plugs

