heaters and stirrers

With a durable and chemically resistant ceramic surface, Cleaver Scientific's digital hotplate, stirrer and hotplate stirrer are the ideal solution for demanding users in all laboratory environments. The minimal footprint (18 x 26 cm) allows for use in crowded spaces such as fume hoods while the 16.5 cm square plate makes these units compatible with a wide range of commonly used vessels such as beakers, bottles and conical flasks. Fast and precise adjustment of speed and temperature is achieved with advanced microprocessor technology, and a large backlit LCD display offers easy viewing of current parameters. A safety LED indicates temperatures over 50°C. An optional external thermometer and support rod allows temperature control of the sample by direct feedback to the microprocessor, maintaining temperature to within ±0.5°C.





KEY FEATURES

- Large, backlit LCD display
- Ceramic work surface, 6.5 x 6.5 in.
- Safety LED indicates hot surface
- Control actual temperature (with optional probe)
- Three models: heat-stir, heat only or stir only

TECHNICAL S	PECIFICATIONS
Speed Range:	200-1500 rpm (stirring units only)
Temp. Range:	ambient +5° to 380°C (heating units only)
Platform:	16.6 x 16.5cm
Control:	quick adjustment knobs
Dimensions:	18(W) x 26(D) x 10.1(H) cm
Electrical Data:	120V, 60 HZ / 230V, 50/60 HZ

magnetic induction stirrer

The Magnetic Induction Stirrer, ISTIR2, uses modern magnetic coil technology that has no moving parts resulting in a motor-less wear-free drive and maintenance free unit. High-quality rare-earth magnets are used in the stirrer design to ensure a strong magnetic coupling with consistent accurate alignment which significantly reduces the chance of spin-outs. Rapid acceleration and braking - less than 10 seconds, saves time and enables quick mixing of samples.





ministir

MagFuge®

MagFuge® is the first high-speed centrifuge (12,500 rpm) and magnetic stirrer (3L), combined into one unit. Programmable digital control for speed, time, reverse or oscillating

direction enables protocols to be controlled precisely with settings easy to read on the back lit display. Safety features include imbalance and tilt safety cut-out, as well as a safety interlock lid to prevent opening while rotor is turning. Rotor sensing technology prevents the Magnetic Stirrer Rotor from being used above 2,500 rpm for user safety. Its housing is of durable, chemically resistant ABS and polycarbonate plastic, making the unit easy to clean and maintenance free.



KEY FEATURES

- Speed remains constant, even when load changes
- Quiet operation and low vibration
- An easy to read digital display precisely controls time and speed
- Time and speed can be adjusted while the unit is running
- Reverse rotation option for better mixing

TECHNICAL	SPECIFICATIONS
Speed Range:	10 to 2,000 rpm variable
Time Ranges:	30 seconds to 60 minutes
Stirrer Mode:	Single clockwise, Auto reverse rotation
Capacity:	3 litres plus
Mixing Surface:	165 mm diameter
Weight:	1.13 kg (2.50 lb)
Electrical:	Input: 100-240 VAC 50/60 Hz 1.0A

KEY FEATURES

- Cost saving two instruments in one
- Small footprint ideal for labs with limited bench space and height
- Low noise level
- Long-life, maintenance free brushless motor and drive
- See web site for full techincal details

ORDERING INI	ORMATION		
CSL-DHOTPLATE*	Digital Hotplate , 16.5 x 16.5 cm - 230V	CSL-HOTPLATE*	* Hotplate , 19 x 19 cm
CSL-DSTIR*	Digital Magnetic Stirrer, 16.5 x 16.5 cm- 230V	CSL-HOTSTIR*	Hotplate Magnetic Stirrer, 19 x 19 cm
CSL-DHOTSTIR*	Digital Hotplate Magnetic Stirrer 16.5 x 16.5 cm 230V	CSL-STIR*	Magnetic Stirrer, 19 x 19 cm
TEMPROBE	Optional Temperature probe	SUPPROD	Optional Support Rod
ISTIR2	Magnetic Induction Stirrer	MAGFUGE	Magnetic Stirrer and High Speed Centrifuge All-In-One

^{*} For 110V units, add \$ to order code

Mini Magnetic Stirrer

quickspin micro centrifuges

Quickspin microcentrifuges are perfect for microfiltration and rapid spindown of sample from the walls and caps of microcentrifuge tubes.

Occupying less than 6 inches square of bench space, both models of Quickspin have a very small footprint, making it easy to use in the lab. Rotors and adaptors, which may be easily interchanged, are supplied as standard to accommodate 1.5 ml, 0.5 ml and 0.4 ml tubes, as well as 0.2 ml strips and individual tubes.

OHICKSPINA

A highly durable stainless steel hinge pin facilitates easy opening of the translucent lid, while an on/off switch is located on the side of the centrifuge to start and stop operation. Alternatively, with the switch in the on position, the centrifuge can be started and stopped by closing

and opening the lid.



KFY FFATURES

- Supplied with both standard microtube and striptube rotors
- Ideal for quick spin-downs and microfiltration
- Starts and stops in seconds
- Compact design

TECHNICAL S	PECIFICATIO	NS	
	QUICKSPIN2	quickSPINPLUS	
Maximum speed	600	00rpm ——	
Maximum G Force	−−2,000 x g −−		
Capacity	6x 1.5/2.0 ml 2x 0.2ml Strips	8x 1.5/2.0 ml 4x 0.2ml Strips	
Dimensions, cm	15x15x11.7	15x15x11.6	
Weight, kg	0.45	1.2	



Unlike traditional mini centrifuges, the multiFuge eliminates the need to change rotors when switching between microtubes and PCR strips.

The included, unique COMBI-Rotor is all that is required for running 12 microtubes and 4 PCR strips simultaneously.

With a fixed speed that produces 2,000 x g, this centrifuge is perfect for quick spin downs. Simply close the lid and the unit quickly ramps up to 5500 rpm. Open the lid, and the rotor quickly decelerates for removal of samples.

At just 14cm wide and less than 11cm high, the multiFuge truly is a personal centrifuge with unmatched capacity and flexibility.





Unique COMBI-Rotor

Compact, low profile design



- COMBI-Rotor for tubes and strips
- Twice the capacity of traditional mini centrifuges
- Nearly silent operation
- Starts and stops with opening/closing of the lid

TECHNICAL	SPECIFICATIONS
Speed	5,500 rpm / 2,000 x g
Capacity	12 x 1.5 / 2.0 ml tubes, 32 x 0.2 ml PCR tubes, 4 x PCR strips (8x0.2 ml)
Dimensions	14 x 20 x 11.2 cm
Weight	5 kg

ORDERING INFO	ORMATION			
quickSPINPLUS	Mini Centrifuge complete with 1.5/2.0 ml rotor, strip tube rotor, 0.5	and 0.4 ml adapters, 110/230V		
QUICKSPIN2	Mini Centrifuge complete with 1.5/2.0 ml rotor, strip tube rotor, 0.5 and 0.4 ml adapters, 110/230V			
CSL-MultiFUGE	MultiFUGE with DuoROTOR for microtubes, 110-240V	MF-A0.6-6	Adapters, 0.5 ml, pack of 6	
		MF-A0.2-6	Adapters, 0.2 ml, pack of 6	