Controlled Temperature Range



CH175 4 1/9 . .

լիիիիի

Controlled Temperature Range

CHILLER

Chiller + Heater

- Ergonomic and compact design allows the instruments to be on desk at eye-level
- Large, bright LED display with reliable microprocessor PID temperature control
- Economic and environmental friendly operation
- Simple operation and navigation menu



CTR 175

Model	CTR 175	CTR 500	CTR101
Tank capacity	5 L	7.5 L	10 L
Tank size (L x W x D) mm	(325x176x150) mm		(325x265x200) mm
Cooling capacity	175 W	500 W	1000 W
Pump flow rate	12.5 LPM		
Heater capacity (Watt)	1200 W	1800 W	
Display	LED		
Temperature stability	± 1.0 °C		
Temperature range	-10°C to 100°C		
HSN Code	84198990		
Ordering Information	BLFRCTR1750000000	BLFRCTR5000000000	BLFRCTR0100000000

Chiller

- Temperature range from -10°C to ambient -5 °C
- Ergonomic and compact design allows the instruments to be on desk at eye-level
- Large, bright LED display with reliable microprocessor PID temperature control
- Economic and environmental friendly operation
- Simple operation and navigation menu



CHL010

Model	CHL175	CHL500	CHL010
Tank capacity	5 L	7.5 L	10 L
Tank size (L x W x D) mm	(325x176x150) mm	(325x265x150) mm	(325x265x200) mm
Cooling capacity	175 W	500 W	1000 W
Pump flow rate	12.5 LPM		
Heater capacity (Watt)	1200 W	2000 W	2000 W
Display	LED		
Temperature stability	± 1.0 °C		
Temperature range	-10 °C to ambient -5 °C		
HSN Code	84198990		
Ordering Information	BLFRCHL17500000000	BLFRCHL50000000000	BLFRCHL0100000000