



Model 630D / 631D / 632D

General Features

- Five models
- Circulating bath with built-in refrigeration
- Temperature range –20°C to 100°C
- 7 to 50 litres capacities
- For open or closed applications
- High capacity with wide lid opening (up to 345mm x 320mm) for sample incubation



Features & Benefits

- CFC free refrigeration
- Microprocessor-PID controller which makes it easy to achieve and maintain the exact temperature desired.
- Set temperature easily and accurately with push-buttons.
- LED dual-display screen displays both the set and actual temperatures.
- Back-up system memory protects the set point value in case of power failure.
- With individually built-in circuit breakers for both heater and refrigerator ensure long lasting operations.
- Compressor with overload protection.
- Immersed parts are made of long-life stainless steel
- With inlet/outlet nozzles for external circulation
- Auto diagnostic system integrated in the controller ensures rapid identification and correction in the event of any error.
- Off-set function for calibration use. Important for ISO/Calibration requirement.
- Supplied with two meter power cord and grounded plug.
- 631D/632D/633D/634D models are supplied with ELCB as standard.

Applications

- General laboratory cooling
- Spectrophotometer
- Densitometer
- Electrophoresis
- Calibration
- Distillation

- Fermentors
- Refractometers
- Evaporator
- Polarimeters
- Chromatography
- Iso electric focusing

Specifications

-					
MODEL	630D	631D	632D	633D	634D
Temp. working range	-20 to 100°C	-20 to 100°C	-20 to 100°C	-20 to 100°C	0 to 100°C
Controller	PID controller				
Accuracy	±0.1°C				
Setting and display	Digital, read out to 0.1°C				
Thermo sensor	PT-100				
Heater	960 watt	960 watt	1500 watt	1500 watt	2000 watt
Safety devices	Built-in circuit breakers for heater and refrigerator, built-in overload protection for compressor				
Compressor	1/5 Hp	1/5 Hp	1/4 Hp	1/2 Hp	0.75Hp
Refrigerant	CFC Free R-134A				
Stirring	By built-in circulating pump				
External circulation	By liquid transfer pump				N.A.
Flow rate	8 litres/min				
Outlet and inlet	8 mm dia.				
Bath dimensions (mm)	160Wx290Dx150H	160Wx290Dx150H	273 Wx400Dx155H	320Wx500Dx200H	450Wx325Dx335H
Bath capacity	7 litres	7 litres	16 litres	33 litres	50 litres
Lid opening area (mm)	140W x 150D	150W x 100D	200W x 200D	300W x 300D	345W x 320D
Overall dimensions (mm)	570W x 490D x 440H	365W x 500D x 660H	415W x 620D x 745H	420W x 680D x 745H	780W x 430D x 1020H
Power source	240VAC, 50Hz, 5.7A	240 VAC, 50Hz, 5.9A	240VAC, 50Hz, 9.4A	240VAC, 50Hz, 9.8A	240VAC 50Hz, 12.3A
Weight	42kg	38kg	55kg	56kg	77.5kg