TempLog Premier Glass & Solid Door ▶ Laboratory Refrigerators

TempLog Premier Glass & Solid **Door Laboratory Refrigerators**

The TempLog Premier Glass & Solid Door Laboratory Refrigerators are purpose built for scientific and medical applications.

Units feature a digital microprocessor temperature controller, a forced air directional refrigeration system, and an automatic cycle-defrost design prevents product damaging temperature spikes.

show real-time product temperatures. ABT-HC-72-TS

Sample simulated temperature display to

Environmentally friendly, natural hydrocarbon (HC) refrigerants which vastly reduce global-warming potential while meeting new EPA/SNAP mandates.

Model	Cu. Ft.	Defrost	Doors	Shelves	W"	D"	H"	RL	H.P.	Amps
ABT-HC-19-TS	19	Cycle	1 Swing Glass	4 Adj	27	26 3/8	78 5/8	R290a	1/3	5.4
ABT-HC-19-TS-LH 💧	19	Cycle	1 Swing Glass	4 Adj	27	26 3/8	78 5/8	R290a	1/3	5.4
ABT-HC-23-TS	23	Cycle	1 Swing Glass	4 Adj	27	31 3/8	78 5/8	R290a	1/3	5.4
ABT-HC-26-TS	26	Cycle	1 Swing Glass	4 Adj	30	31 3/8	78 5/8	R290a	1/3	5.4
ABT-HC-47-TS	47	Cycle	2 Slide Glass	8 Adj	54 1/8	33 3/8	78 5/8	R290a	1/2	9.6
ABT-HC-49-TS	49	Cycle	2 Swing Glass	8 Adj	54 1/8	31 3/8	78 5/8	R290a	1/2	8.5
ABT-HC-69-TS	69	Cycle	3 Slide Glass	12 Adj	78 1/8	33 3/8	78 5/8	R290a	3/4	6.5
ABT-HC-72-TS	72	Cycle	3 Swing Glass	12 Adj	78 1/8	33 3/8	78 5/8	R290a	1/2	8.5



ABT-HC-47-TS

- Microprocessor temperature controller
- Adjustable operating temperature range: 1°C 10°C
- Touch Screen Digital Temperature Display and Alarm Module
- Password-protected control panel
- Sample simulated digital temperature display; 1° Resolution, adjustable temperature display in Celsius or Fahrenheit
- Active temperature scale bar display
- Resettable 1-point min/max history
- Digital 24-hour temperature chart
- Temperature data logging

- USB port for data transfer and software updates
- Real-time operational display clock
- 4-20mA output
- Electronic troubleshooting guide
- Electronic QR Code to access Owner's Manual & technical support contact Information
- Adjustable alarm volume
- Audible and visual high/low temperature alarms
- Sensor error alarm
- Power failure alarm

