

ICEMAN LT SERIES

Low Temperature Portable Chiller System -20°F to +20°F (-29°C to -7°C)



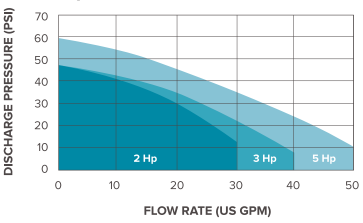
Mokon's Iceman LT Series portable chiller maximizes performance with process cooling from -20°F to +20°F (-29°C to -7°C). The Iceman LT Series provides efficient low temperature cooling for jacketed vessels, reactors, laboratory, sanitary and other industrial applications.

Air-Cooled		Water-Cooled		Process Pump			Connections			
Model	Cooling Capacity ¹ (BTU/Hr) @ 0°F (-18°C)	Model	Cooling Capacity ¹ (BTU/Hr) @ 0°F (-18°C)	Pump (Hp)	Min/Max Flow Rate (GPM)	Nominal Pressure (PSI)	Process (FNPT)	Condenser Water- Cooled ² (FNPT)	Tank Size (Gallons)	Approximate Dimensions ³ (L x W x H)
ALT-2	28,025	WLT-2	29,925	2	4/30	Up to 35	1 1/2"	1"	68	80" x 40" x 65"
ALT-3	36,765	WLT-3	39,140	2	7/40	Up to 40	1 1/2"	1"	68	80" x 40" x 65"
ALT-5	57,285	WLT-5	60,610	3	12/50	Up to 50	1 1/2"	1 1/2"	68	80" x 40" x 65"
ALT-7.5	80,750	WLT-7.5	86,450	5	18/60	Up to 60	2"	1 1/2"	68	80" x 52" x 65"
ALT-10	106,400	WLT-10	113,050	5	24/60	Up to 55	2"	1 1/2"	68	80" x 52" x 65"

- 1. All chillers are based on chilled water at 2.4 GPM/Ton and 90°F (32°C) ambient air.
- 2. Water-Cooled chillers based on 85°F (29°C) condensing water at 3 GPM/Ton.
- 3. Water-Cooled chiller dimensions are the same or smaller than Air-Cooled models.

Note: Capacities based on the use of 50% water/ethylene glycol.

Pump Curve



Controls

A non-proprietary microprocessor-based controller provides dual LCD indication of your process fluid setpoint and actual temperature to ensure process control accuracy. A variety of options and accessories to meet specific customer needs are available.



Standard Features

- · Air-cooled or water-cooled condensing
- · Compact, portable design
- · Semi-hermetic discus compressor
- · Green friendly refrigerant
- Stainless steel centrifugal process pump
- · Highly efficient brazed plate evaporator
- Cylinder unloading
- Highly accurate hot gas bypass circuit
- · Low/high refrigerant gauges
- CPR valve
- Heavy-duty insulated plastic tank
- · Fluid level visible from outside of cabinet
- · Insulated nonferrous plumbing and components
- 1/16 DIN non-proprietary microprocessor-based controller in easily accessible panel
- · High and low refrigerant pressure switches
- Freeze stat protection
- Flow switch
- Filter dryer
- Supply pump pressure gauge
- · Main power door disconnect
- NEMA/Type 1 electrical enclosure
- Heavy-duty casters for portability
- Powder-coated cabinet
- cULus 508A labeled electrical subpanel

Common Options and Accessories

- Air duct flange (top)
- Air filters
- Alarms audible and visual
- Blown fuse indication
- Control options remote setpoint and re-transmission, communication ports
- · Emergency stop
- · Flow meters
- · Low ambient kit
- Low water level indication
- NEMA/Type 4, 4X, 7 and 12
- Other voltages, phases, frequencies
- Overhead piping kit
- Phase indicator
- Power cord
- · Process fluid purge (manual and automatic)
- Pump modifications to increase flow capacity or elimination of supply pump
- · Remote condenser
- Special paint
- Strainers (process return)
- Supply and return thermometers
- · Tank upgrades and modifications
- TEFC pump motor
- Timers
- UL, CSA, CE and EAC certifications
- Valved process bypass
- Water filters

Product Testing and Warranty

All Mokon chillers are qualified for service by rigid, simulated field tests, and are 100% factory calibrated and run tested. Mokon offers a 1 year warranty on system and 5 years on standard microprocessor controller.



Designed to Perform. Built to Last.

2150 Elmwood Avenue Buffalo, New York 14207

P (716) 876-9951

F (716) 874-8048

mokon.com

E sales@mokon.com



