

B-SERIES & M-SERIES Remote Refrigeration Systems



B-Series Built-up Remote Condensing Units

Master-Bilt offers one of the most complete condensing units in the built-up B-Series. These units are completely factory assembled on a galvanized steel base. Accessories are pre-wired and mounted, resulting in minimal field installation

time. All that is required is electrical hookup, piping, connection, evacuation, leak testing and charging to become operational. Master-Bilt's B-Series systems, available with hermetic, semi-hermetic or compliant scroll compressors, range from 3 H.P. to 40 H.P.



LIQUID LINE VIBRATION ABSORBER
(SEMI-HERMETIC ONLY)



ADJUSTABLE
DUAL PRESSURE CONTROL



HEAD PRESSURE CONTROL
(FLOODING VALVE)



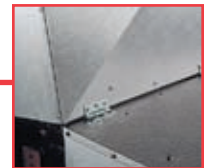
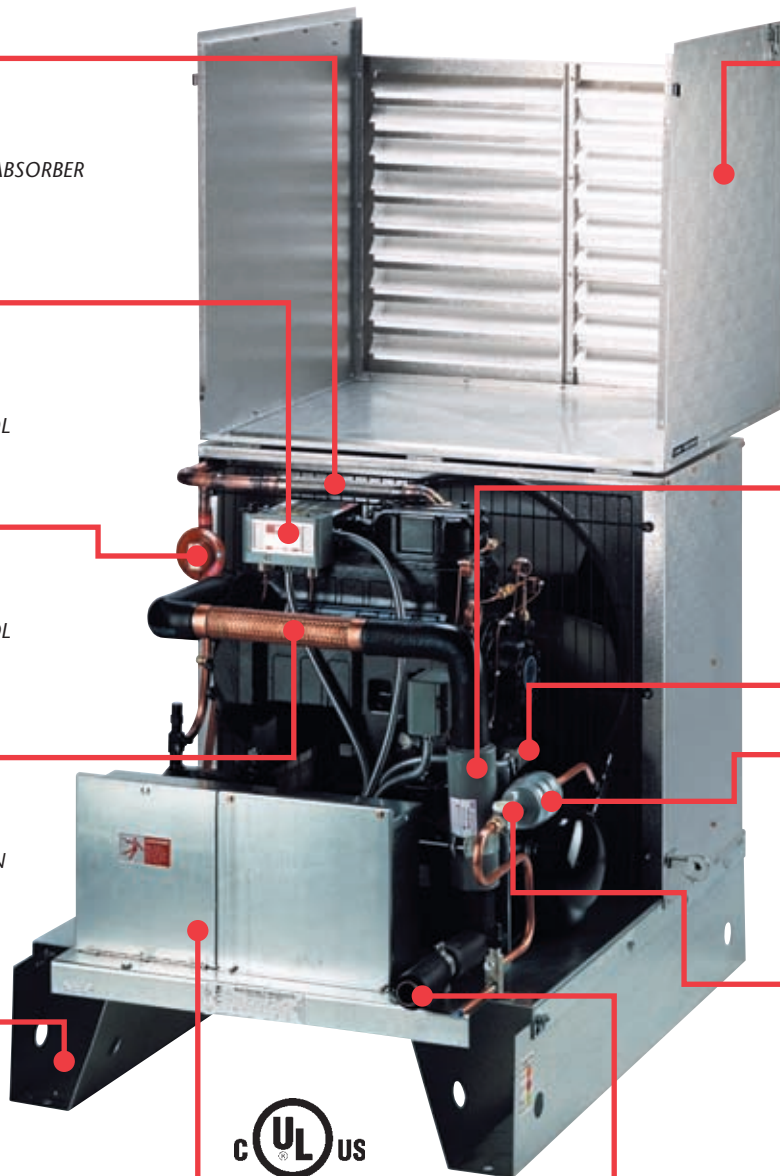
SUCTION LINE VIBRATION
ABSORBER
(SEMI-HERMETIC ONLY)



HEAVY-DUTY CHANNEL
LEG BASE WITH
LOCKABLE HOOD



PRE-WIRED ELECTRICAL
CONTROL PANEL WITH
TIMER AND CIRCUIT
BREAKER OR FUSE BLOCK



SNAP-DOWN
HINGED WEATHER HOOD



SUCTION LINE FILTER



CRANKCASE HEATER



LIQUID LINE
FILTER/DRIER



SIGHT GLASS



LIQUID & SUCTION LINE KIT
WITH SERVICE VALVE

Components pictured are typical with the model BCLZ0300C condensing unit. Components may vary depending on horsepower and application. Consult factory for verification of standard and optional supplied components.

ADDITIONAL STANDARD COMPONENTS

(Pre-wired and mounted except as noted)

- Liquid line solenoid valve (shipped loose)
- Timer
- Generously-sized condenser (for 105° to 110°F ambient)
- Large liquid receiver (for maximum 250 ft. line run)
- Defrost heater contactor (when required)
- PSC condenser fan motors
- Compressor contactor
- One year limited compressor warranty

OPTIONALLY AVAILABLE

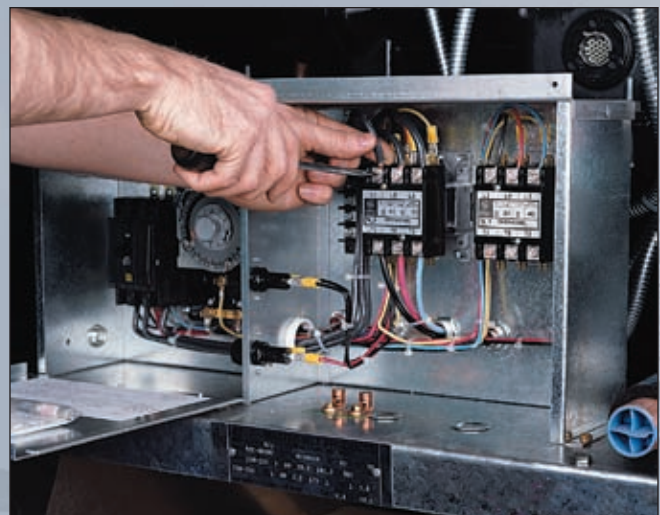
- Water-cooled units
- Special voltages
- Oil separator
- Condensing units above 40 H.P.
- Insulated and heated receiver (thermostatically controlled)
- Suction accumulator (shipped loose)
- Coated condenser coils
- Phase loss/low voltage monitor
- Factory pre-assembled evaporator coil (includes factory pre-mounting of temperature control and expansion valve)
- Pre-mounted solenoid at evaporator
- Master Controller Reverse Cycle Defrost electronic walk-in control system
- Extended four year limited compressor warranty

Built With The Installer In Mind

Over the years we have found that ease of installation is the secret to selling Master-Bilt refrigeration systems. Our tubing connections and electrical wiring, for example, can be easily traced through the circuitry. Following these clear pathways, the installer can have a system operational very quickly, saving the customer time and money.

Master-Bilt refrigeration is also designed to be easily serviced should the need arise. Each component is chosen based on its interchangeability and availability for installers and service technicians. Individual components are conveniently located on the condensing unit base for easy access.

Experience has taught us how to build the best systems for our customers. A solid commitment to quality, improvement and technological advancement ensures our continued ability to meet their high expectations.



Electrical wiring in Master-Bilt condensing units is easily traceable for the installer.

M-Series Remote Condensing Units

Master-Bilt's M-Series is very similar to the B-Series in components and options. However, M-Series models are specially designed to function in high temperature environments.

As with the B-Series, components are pre-wired and factory mounted. Package options on the basic standard remote unit include a factory pre-

charged system with quick-connect liquid and suction line sets up to 50 ft.

M-Series units are available in hermetic, compliant scroll and semi-hermetic compressor models, with or without matching evaporator coils. They are factory assembled on a galvanized steel angle leg base and range from 1/2 to 6 H.P.



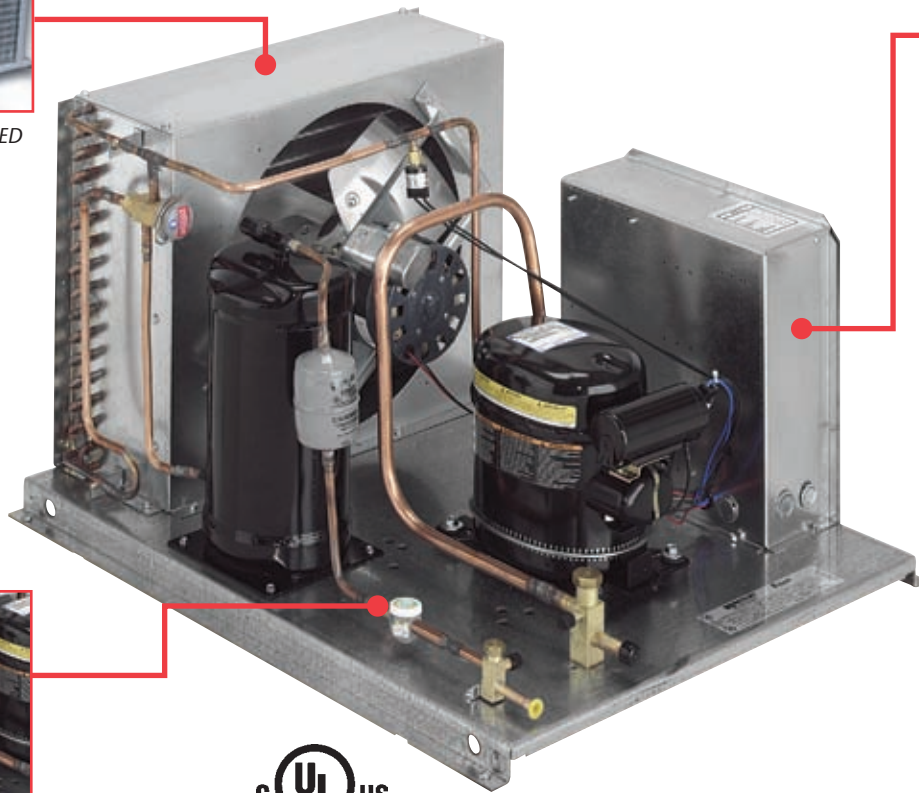
GENEROUSLY-SIZED
CONDENSER



STANDARD
PRE-WIRING KIT
(DEFROST TIMER
STANDARD ON
LOW TEMP MODELS
ONLY)



STANDARD
PRE-PIPING KIT



Components may vary depending on horsepower and application. Consult factory for verification of standard and optional supplied components.

ADDITIONAL STANDARD COMPONENTS

(Pre-wired and mounted except as noted)

- Liquid line and suction line vibration absorbers (eliminators) for semi-hermetic units only
- Preset non-adjustable high and low pressure control (High pressure control and low pressure control are non-adjustable in medium temp units. The low pressure control is adjustable in low temp units.)
- Crankcase heater
- Head pressure control (flooding valve)
- Suction service valve
- Heavy-duty angle leg base
- Liquid line filter/drier
- Pre-wired electrical control panel
- Timer (standard on low temp models only)
- Sight glass
- Liquid and suction line kit with service valve
- Compressor contactor
- Defrost heater contactor (when required)
- Rifled tubes in condenser add efficiency
- PSC condenser fan motors
- Large liquid receiver (for max. 100 ft. line run)
- Liquid line shut-off valve for easy change of filter
- One year limited compressor warranty

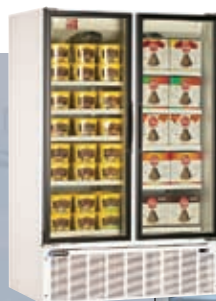
OPTIONALLY AVAILABLE

- Special voltages
- Insulated and heated receiver (thermostatically controlled)
- Suction accumulator (shipped loose)
- Coated condenser coils
- Oil separator
- Phase loss/low voltage monitor
- Factory pre-assembled evaporator coil (includes factory pre-mounting of thermostatic air control and expansion valve)
- Factory pre-charged system with quick connect liquid and suction line sets up to 50 ft. (specify length when ordering)
- Adjustable low pressure control for medium and high temp units
- Dual pressure control
- Circuit breaker
- Suction filter
- Fan cycling switch
- Pre-mounted solenoid at evaporator
- Liquid line solenoid valve (shipped loose)
- Timer for medium temp units
- Heavy-duty channel leg base
- Master Controller Reverse Cycle Defrost electronic walk-in control system
- Extended four year limited compressor warranty

Diverse Options To Suit Your Needs

Versatility is an important aspect of Master-Bilt refrigeration. Our systems range from 1/2 to 40 H.P. with numerous options and accessories to enhance convenience in installation and operation.

Choices of compressors include hermetic, semi-hermetic or compliant scroll. Energy efficient Discus™ compressors are standard on 5 H.P. and higher medium temperature units as well as 3 H.P. and higher low temperature semi-hermetic units.



Master-Bilt has a refrigeration system for every need from reach-ins to walk-ins to refrigerated warehouses.



E-Series Evaporator Coils

Both B- and M-Series condensing units can be provided with a matching evaporator coil for a complete remote refrigeration system.

E-Series evaporator coils are ready to mount in position and are available with air (off cycle) defrost, electric defrost or optional reverse cycle defrost when

equipped with the Master Controller Reverse Cycle Defrost system. Each is also furnished standard with a properly sized expansion valve and room thermostat.

Electric defrost models feature defrost termination/fan delay controls and drain line heaters.



Evaporator coil with the optional Master Controller Reverse Cycle Defrost System installed.

Master Controller Reverse Cycle Defrost Option

The Master Controller Reverse Cycle Defrost (MCRCD) system is an electronic controller for Master-Bilt walk-in cooler and freezer refrigeration systems. **Its patented design saves up to 27% more energy than an all-mechanical system.**



The Master Controller Reverse Cycle Defrost interface is mounted to an evaporator coil.

The MCRCD system is highly efficient since it regulates an electric expansion valve in response to evaporator superheat and return air temperature. Additionally, integrated Reverse Cycle Defrost completely removes frost build-up in coils and works much faster than electric defrost heaters (see sidebar below). Standard Demand Defrost technology initiates reverse cycle defrosts only as needed, allowing further energy savings.

The MCRCD system is also designed to reduce installation labor and material costs:



Master-Bilt's Web2Walk-In program provides complete access to the MCRCD system from anywhere on the globe. The internet-based application can be accessed almost anywhere by computer or Android™-based smartphone.

- All electrical components are factory pre-wired and tested
- No line voltage is required between evaporator coils and condensing units (two pairs of low voltage wires, typically thermostat cables, are re-quired to operate the Reverse Cycle Defrost valve and the compressor relay at the condensing unit)
- The walk-in doesn't have to be at operating temperature to confirm or set superheat (pre-programmed)
- No need to install a thermostat and solenoid or set a defrost schedule

In some cases, the savings on wiring installation alone covers the cost of the MCRCD.

Reverse Cycle Defrost: Energy-Saving Innovation

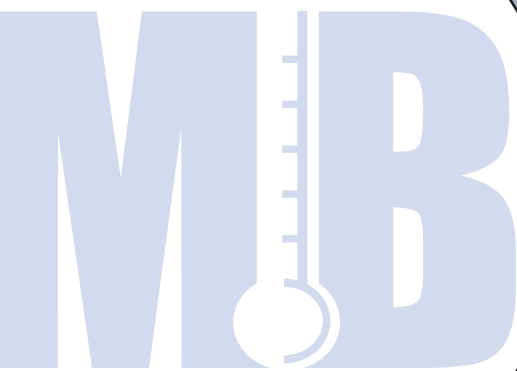
Increase defrost efficiency with Master-Bilt's patented* Reverse Cycle Defrost method. When the Master Controller's Demand Defrost determines a defrost is necessary, a reverse cycle valve installed on the refrigeration system's condensing unit is activated and high temperature refrigerant flow is reversed. The refrigerant flows back through the evaporator coil heating it along its entire length, completely eliminating frost build-up.

Reverse cycle technology offers several significant advantages. It **reduces defrost energy usage by up to 80% over traditional electric heaters.**

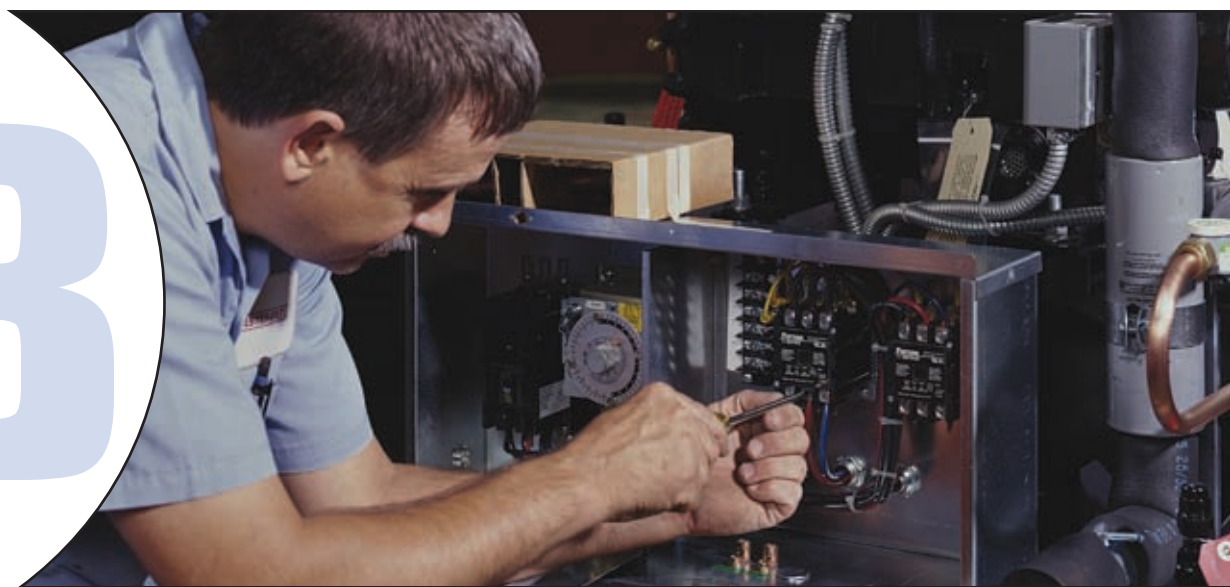
Defrost time is also greatly shortened. The average defrost time for a freezer with electric heaters is 20 to 30 minutes. Reverse cycle can perform a completely "clean" defrost in as little as 3 to 5 minutes in a freezer or 1½ to 2 minutes in a cooler.

Because the defrost is so rapid, there's no noticeable increase in freezer temperature and product temperature rise is also significantly less.

(*U.S. patent no. 7,073,344)



MB



For the latest product information and specifications go to www.master-bilt.com/products/products.htm.

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Standex
Food Service Equipment Group

Due to continuous product enhancements, we reserve the right to change specifications without notice.

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