





CHOOSE RELIABILITY AND EFFICIENCY.

Office buildings are among the many structures that can benefit from the independently controlled comfort and low operating costs of an interconnected water loop system.

COMMERCIAL WATER SOURCE HEAT PUMPS

Energy-Saving Heating & Cooling Units for Replacements and New Construction

Century commercial water source heat pumps are ideal for improving the efficiency of older buildings and also as part of the design of sustainable structures. Because our water source systems use less energy, they lessen the economic and environmental impact of heating and cooling compared to HVAC systems powered solely by fossil fuels.

Multiple package models connected by a water loop are ideal for zoned heating and cooling in such facilities as schools, nursing homes, and condominiums—offering superior comfort and energy control throughout the building. Large capacity models are designed to condition single expansive spaces.

An extensive range of models, capacities and voltages means there's a model to meet the demands of designer, contractor and building owner—a great choice for new construction and retrofits, as well as replacements! With an innovative cabinet design, there are units to fit just about any existing location and multiple access panels make installation easy, even in tight spots.

MB LARGE Series

6 to 25 tons, for large spaces such as gyms and commons areas; units can be used in water loop, ground water or ground loop installations, depending on the type of facility and the available land or source of water.

MC COMPACT Series

.5 to 5 Tons, designed specifically for water loop, boiler/cooling tower applications, they provide effective zone control for comfort and efficiency; can also be used in ground loop installations.

MD CONSOLE Series

.75 to 1.5 Tons, The Console MD Series provides a high efficiency WSHP ductless solution for spaces where individual, quiet control of the heating and cooling system is important.

MH VERTICAL STACK Series

9 to 36 Tons, The MH Series vertical stack offers an innovative, laborsaving solution for spaces where individual, quiet control of the heating and cooling system is important.

Glossary of Terms

Water Loop—Commercial water source installation in which a water loop connects all the individual, independently controlled units in the building, with excess heat energy rejected through a cooling tower and additional heat energy added by a boiler installed in the loop

Ground Loop—Geothermal system with heat transfer liquid permanently sealed in piping buried in the ground or submerged in a pond or lake (also called "Closed Loop")

Ground Water—Geothermal system in which water is pulled from an aquifer and used for heat transfer, then released to another well, a ditch or other water source (also called "Open Loop")



R-454B—The environmentally friendly refrigerant

All Century WSHPs are rated in accordance with AHRI/ASHRAE/ISO 13256-1

LARGE CAPACITY COMMERCIAL MB Series



Warranty—5 years on compressor, 1 year on parts (Some limitations apply; see printed warranty for details.)

These individual packaged units transfer heat via water loop systems for effective heating and cooling. Our largest capacity units, they feature belt drive blowers and reliable scroll compressors. Power and water connections can be made on either side, and discharge air is field convertible.

Because each unit operates independently of others, they can be zoned for maximum comfort. With their large capacity, this equipment meets the requirements of common areas, gymnasiums, cafeterias and other areas where individual comfort control of a large area is required, and is also ideal for multi-story structures.

The extended range option allows ground water and ground loop installations (requires extended range insulation package.)

MB Horizontal/Vertical Large Series Performance Data

	Water Loop Performance				
	Cooling @ 86°F EWT		Heating @ 68°F EWT*		Shipping
Model	BTUH	EER	BTUH	COP	Wt. (lbs)
MB072	Belt Drive	71,000	14.1	92,300	626
	Belt Drive with VFD	72,000	14.5	91,400	684
MB086	Belt Drive	101,000	15.3	122,800	738
	Belt Drive with VFD	101,700	15.5	123,000	1149
MB120	Belt Drive	122,000	13.7	156,000	1244
	Belt Drive with VFD	124,000	13.9	156,000	1264

*EWT = Entering water temperature. See Engineering Guide for Ground Water/Ground Loop data.

Individual package units designed specifically for boiler/cooling tower applications, these highly efficient models allow for comfortable heating or cooling in separate zones at the same time. Each unit can be operated year 'round in heating or cooling mode, and each is independently controlled.

Features

- New! Waterside Economizer— On MBH072-MHBH120
- Quiet Operation—Insulated divider separates compressor and air handler compartments, and double isolated compressor mounting minimizes noise
- Microprocessor Controls—Provides reliability and ease in controlling temperature and operation
- **Performance Sentinel System** Monitors the operation and signals a potential problem before a lockout occurs
- Heavy Duty Compressors—Copeland
 scroll compressors for efficiency and long life
- **Easy Installation**—Multiple access panels simplify installation, especially in tight spots; horizontal models include installed hanging brackets

Available voltages:

All models are available in 208/230-3-60, 460-3-60, or 575-3-60. See the Engineering Design Guide or Price Book for a complete part number list. Available in front or back return, and front, back or top supply.



COMPACT COMMERCIAL *MC Series*



.5 to 5 Tons

Individual MC Series units are connected by a water loop which allows heat transfer throughout the building. Excess heat energy is rejected through a cooling tower; additional heat energy is added by a boiler in the loop.

The innovative cabinet design means there are models to fit just about any existing location. Vertical and horizontal versions are available and can be ordered in a variety of configurations with options for supply air, return, and heat exchanger material. Horizontal units come with factory-installed hanger brackets and field-convertible discharge.

The MC Series is ideal for multi-story structures such as office buildings, as well as single story facilities such as nursing homes and schools.

Water Loop Performance Cooling @ 86°F EWT Heating @ 68°F EWT* Shipping Motor BTUH COP Model EER BTUH Wt. (lbs) Type PSC 5.900 13.4 8.400 4.8 113 MC006 EC 5.1 6,100 15.0 8.300 113 PSC 8,500 13.8 11,700 4.4 115 MC009 4.5 EC 8,600 14.3 11,600 115 PSC 10,500 12.7 14,400 4.5 124 MC012 EC 10,700 13.4 14,400 4.6 124 158 PSC 14,500 15.2 16,000 4.8 MC015 EC 14,700 16.4 15,900 4.9 158 PSC 17,900 14.3 21,500 4.9 163 MC018 EC 18,000 15.0 21,500 5.1 163 PSC 24,700 14.7 28,800 179 5.0 MC024 EC 15.4 179 24,900 28,500 5.1 PSC 4.6 187 28,800 13.7 35,400 MC030 EC 29.200 14.5 35.000 4.8 187 14.6 4.6 209 PSC 34,800 43,900 MC036 EC 35.200 4.8 15.3 43,500 209 PSC 41,100 14.0 49,500 4.6 224 MC042 EC 41,800 15.2 4.9 224 48,500 PSC 48,000 14.3 57.900 4.7 270 MC048 EC 48,900 15.2 57,500 270 4.8 PSC 13.2 4.4 59.400 70.000 285 MC060 EC 60,200 14.7 68.000 4.7 285 PSC 36,000 14.0 43.300 4.3 224 MC041

MC Horizontal/Vertical Compact Series Performance Data

Warranty—5 years on compressor, 1 year on parts (Some limitations apply; see printed warranty for details.)

Individual package units designed specifically for boiler/cooling tower applications, these highly efficient models allow for comfortable heating or cooling in separate zones at the same time. Each unit can be operated year 'round in heating or cooling mode, and each is independently controlled.

Features

- ECM Available—On most models
- Quiet Operation—Sound absorbing glass fiber insulation, plus insulated divider to separate compressor and air handler compartments dampens sound
- **Performance Sentinel System**—Monitors the operation and signals a potential problem so maintenance can be scheduled before a lockout occurs
- Heavy Duty Compressors—Copeland scroll compressors on -024 and larger models; rotary compressors on -018 and smaller models
- **Compact Size**—With some of the smallest cabinet sizes in the industry, units are designed to be compatible with thousands of older water source heat pumps
- Optional Extended Range Refrigerant Circuit—Capable of ground loop as well as water loop installation for flexibility

Available voltages: 208/230-1-60, 208/230-3-60, 460-3-60, 575-3-60, 265-1-60, although all models are not available in all voltages. See MB Engineering Design Guide or Price Book for complete part number list.

All units available in right or left return.



WATER SOURCE CONSOLE SERIES MD Series





The Console MD Series provides a high efficiency WSHP ductless solution for spaces where individual, quiet control of the heating and cooling system is important. MD Console Series units are especially ideal where space is limited, or when preserving the integrity of an existing structure. The MD Console Series exceeds ASHRAE 90.1 efficiencies, yet maintains small cabinet dimensions. Using EarthPure® (R454B) refrigerant, the MD Console Series not only protects the environment, it does so while delivering unprecedented comfort, efficiency, and reliability.

.75 to 1.5 Tons

Warranty—5 years on compressor, 1 year on parts (Some limitations apply; see printed warranty for details.)

UNIT SIZE

Size	Model	W*	D*	H*
09-15	No Subbase	48	12	21
	5" Subbase	48	12	26
	Extended Cabinet/No Subase	54	12	21
	Extended Cabinet/5" Subase	54	12	26
18	No Subbase	54	12	21
	5" Subbase	54	12	26
	Extended Cabinet/No Subase	60	12	21
	Extended Cabinet/5" Subase	60	12	26

*All dimensions shown in inches

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VERTICAL STACK SERIES *MH Series*





All Century water source heat pumps are designed for reliable, quiet operation and long life

Dependable

- State-of-the-art, solid state microprocessor controls feature easy-to-understand diagnostics and monitor key system points
- Heavy duty compressor is rated for heat pump use; larger models have dual compressors
- Performance monitoring system signals a potential problem, much like a car's "check engine" light, so service can be scheduled
- Limited number of moving parts means less wear and long life expectancy
- Coated air coil prolongs equipment life in most environments and improves efficiency

Installation Flexibility

- Models are available in multiple voltages and with numerous options to meet building design requirements
- Numerous options are available to customize the equipment to the installation location
- Compact models take up little room, maximizing usable space in the building and making them ideal for tight spaces or retrofit applications; they also utilize a compact ductwork system

Quiet Operation

- Dual spring and grommet isolation mounting system for the compressor reduces vibration
- Flexible torsion motor mounting further reduces vibration and related sound
- Compressor and air handler compartments in package models are separated by an insulated divider and the blower housing is covered in noise suppression material
- Discharge muffler reduces inherent compressor pulse noise

Easy Servicing

- Components can be accessed from multiple sides to simplify service and maintenance
- Removable blower inlet rings allow easy access to the fan and motor for maintenance
- Safety features protect the unit: High pressure and loss of refrigerant charge; condensate overflow; freeze protection for coaxial heat exchanger and air coil; fault lock-out enables emergency heat and prevents compressor operation; anti-short cycle protects the compressor

WHAT DO WE MEAN BY 'ENERGY EFFICIENCY'?



In recent years, the HVAC industry has made significant advances in the energy efficiency of heating and cooling systems. You can judge efficiencies yourself by comparing some industry standards.

Cooling efficiency is measured by an Energy Efficiency Ratio (EER). This is a ratio of total cooling capacity to electrical energy output. The higher the number, the more efficient the equipment. Our water source units have EER ratings as high as 15.5 (water loop installation), a substantial improvement over efficiency of other types of commercial cooling equipment.

On the heating side, efficiency is shown by a Coefficient of Performance (COP),

which indicates the ratio of total heating capacity to electrical energy output. As with EERs, the higher the number, the more efficient the equipment. Again, water source systems rate significantly higher than comparable gas or electric heating equipment.



Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs. "This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."



