

# Enfinity<sup>®</sup> Water Source Heat Pumps



Large capacity horizontal ceiling-mounted and vertical-floor models



Sizes 072 – 120 (6 - 10 tons)

Cost savings through design, installation and operation



Daikin Applied large capacity water source heat pump units are ideal for large commercial or industrial spaces. Vertical units–used in small equipment rooms or floor-by-floor installations, and horizontal units–used in long hallways or corridors, are key to extending the water source heat pump concept to larger core areas of a building.

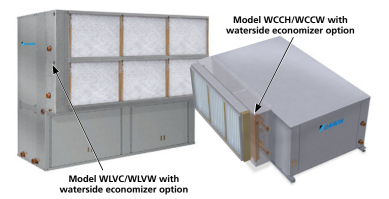
Building owners and engineers can capitalize on the simplified design of both vertical and horizontal units, which share similar water piping, condensate piping, and electrical connections that minimize installation costs while maximizing building space.

Building occupants will appreciate the extremely quiet operation that these units provide. Thick, dual-density fiberglass or optional closed cell insulation is incorporated into the cabinetry and framework design that aids in lessening acoustic noise. To further minimize sound levels, dual compressor units are designed with vibration isolators.

With a wide selection of cost-effective, energy-saving options to choose from, large capacity vertical and horizontal units will provide years of cost-savings, in addition to improved comfort, exceptionally easy service, and reliable operation.

### **Beneficial options**

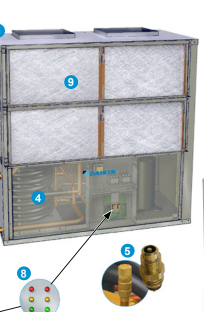
- The hot gas reheat coil option is an accurate cost-effective method of dehumidification, where maintaining low humidity is crucial in a space
- The waterside economizer option reduces energy consumption by limiting mechanical cooling and uses loop water temperatures favorable for cooling the space, which conserves energy and reduces operating costs
- The advanced MicroTech III controls option provides the flexibility of standalone operation, or to interface with the building automation system using a LONWORKS or BACnet communication module. Thermostat and sensor options are also available



## Value-added features

Horizontal unit overall dimensions sizes 072-120: 78"l × 44"w × 29"h (add 2" to height for hanger bracket)





Vertical unit overall dimensions sizes 072-120: 54<sup>5</sup>/<sup>8</sup>"w × 55<sup>3</sup>/<sub>4</sub>"h × 28"d sizes 180-290: 80<sup>3</sup>/<sup>8</sup>"w × 67"h × 30"d

> Large vertical unit with optional hot gas reheat coil



#### / Optional 4" filter rack for merv 8 or 13 filters

#### Cabinet

• Robust heavy gauge G-60 galvanized steel for long term equipment protection and superior sound attenuation

#### 2 Fan section

 A forward curved, DWDI fan, solid steel shaft mounted in ball bearings. Motor is three phase, open-drip proof (ODP) type with variable pitch sheave and adjustable base

#### Insulation

- All interior framework and panels are lined with 1/2 " thick, 1½ lb. dualdensity fiberglass insulation
- Optional closed-cell foam insulation for superior IAQ

#### 4 Refrigerant circuit

 All units have a dual refrigerant circuit with scroll compressors, thermal expansion valve, coaxial heat exchanger, finned tube air side coil, reversing valve and service valves

#### 5 Service valves connections

 Four service valves – one on the low side and one on the high side of refrigeration circuit – for charging and servicing. All valves are 7/16" SAE fittings

#### 6 External pipe connections

• Supply and return pipe connections located outside the cabinet make pipe connections easy without removing access panels

Horizontal units available in lefthand return configuration only

#### MicroTech<sup>®</sup> III controls

- Designed for flexibility, the control board is used in standalone applications in conjunction with the I/O expansion module for control of the second refrigerant circuit.
- A separate LonWORKS® or BACnet® communication module can be easily snapped onto the board to allow communication with a building automation system.
- Two-stage heating/cooling, 7-day programmable or non-programmable wall-mounted thermostat field-installed option.
- Sensors available for building automation system applications



• **Electrical** - The control enclosure includes fan relay, compressor relays, 24-volt control transformer, lockout circuits and control circuit board

#### 8 LED annunciators

• Two sets of external LED status lights display fault conditions to provide easy troubleshooting and diagnosis, visible without removing access panel

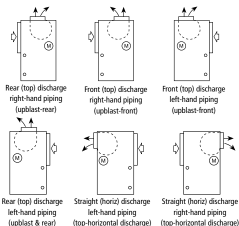
#### 9 Filters – horizontal units

- Standard 2" factory-installed filter rack with 2" disposable filters. Filter rack outfitted with duct collar
- Optional 4" filter rack for Merv 8 or 13 filters

#### Vertical units

- Standard 1" factory-installed filter rack with 1" disposable filter. Optional 2" filter rack with duct collar for field -installation
- Optional 2" filter rack for Merv 8 or 4" filter rack for Merv 13

#### Vertical unit configurations



#### AHRI performance data (rated in accordance with AHRI/ASHRAE/ISO 13256-1)

Water Loop					Cooling		Heating		
			·	EWT 86°F		EWT 68°F			
Unit Size	Unit Model	Airflow CFM	Fluid Flow Rate GPM	Voltages	Capacity Btuh/hr	EER	Capacity Btuh/hr	СОР	
072	Horizontal	2400	20.1	208/230-60-3 460-60-3 575-60-3*	80,000	15.5	83,000	4.6	
•••=	Vertical	2300	18.5		72,800	13.1	88,500	4.6	
096	Horizontal	3000	23.6	208/230-60-3 460-60-3 575-60-3	94,900	15.3	100,700	4.6	
	Vertical	3000	22.2		86,500	13.0	100,800	4.7	
120	Horizontal	4000	30.1	208/230-60-3 460-60-3 575-60-3	123,000	15.0	136,000	4.9	
120	Vertical	4000	30.0		119,700	14.0	150,200	5.3	
180	Vertical	6000	46.0	208/230-60-3 460-60-3 575-60-3	189,200	14.9	209,800	4.9	
215	Vertical	7200	54.0	208/230-60-3 460-60-3 575-60-3	220,800	14.2	254,800	4.9	
290	Vertical	9700	80.0	208/230-60-3 460-60-3 575-60-3	308,800	11.0	422,100	4.1	

1. Cooling capacity is based on  $80.6^\circ$ F db,  $66.2^\circ$ F wb ( $27/19^\circ$ C) EAT and  $86^\circ$ F ( $30^\circ$ C) EWT. 2. Heating capacity is based on  $68^\circ$ F db,  $59.0^\circ$ F wb ( $20/15^\circ$ C) EAT and  $68^\circ$ F ( $20^\circ$ C) EWT.

		Ground Lo	оор	Cooling EWT 77°F		Heating EWT 32°F		
Unit Size	Unit Type	Airflow CFM	Fluid Flow Rate GPM	Voltages	Capacity Btuh/hr	EER	Capacity Btuh/hr	СОР
072	Horizontal	2400	20.1	208/230-60-3 460-60-3 575-60-3*	80,100	17.1	58,700	3.8
	Vertical	2300	18.5		74,500	14.6	59,100	3.4
096	Horizontal	3000	23.6	208/230-60-3 460-60-3 575-60-3	97,300	17.1	70,800	3.6
	Vertical	3000	22.2		89,200	14.6	69,700	3.6
120	Horizontal	4000	30.0	208/230-60-3 460-60-3 575-60-3	125,800	16.7	94,100	3.9
	Vertical	4000	30.0		123,200	15.9	98,000	3.9
180	Vertical	6000	46.0	208/230-60-3 460-60-3 575-60-3	191,200	16.1	132,000	3.6
215	Vertical	7200	54.0	208/230-60-3 460-60-3 575-60-3	229,200	16.3	147,600	3.7
290	Vertical	9700	80.0	208/230-60-3 460-60-3 575-60-3	322,400	12.4	260,700	3.3

1. Cooling capacity is based on 80.6°F db, 66.2°F wb (27/19°C) EAT and 77°F (25°C) EWT at full load.

2. Heating capacity is based on 68°F db, 59.0°F wb (20/15°C) EAT and 32°F (0°C) EWT at full load.

\* 575-60-3 voltage not available in vertical unit size 072.

#### Focused on a sustainable future

Daikin Applied is committed to sustainable practices as part of our corporate culture. We believe it is the right thing to do for our customers, our community, the environment and ourselves. As a global leader in HVAC technology, Daikin Applied has a unique opportunity to make a difference in sustainable initiatives and to continue to lead the industry in environmental solutions.



For more information about our complete line of water source heat pumps, contact your local Daikin Applied sales office or visit **www.DaikinApplied.com** to find an office near you.

