

High Efficiency Heating, Cooling and Indoor Air Quality Systems

presents the

## **HE-Z Zoning Series**

Hi-Velocity Fan Coil w/ Multiple Collar Options



Comes complete with

<u>Pre-Installed</u> Zone Panel,

Power Open/Close

Dampers and Actuators

2, 3 or 4 Zone packages available now!

Eliminate unsightly wiring and external controls

Save time and money on field installation and materials

Easy maintenance with all components in one accessible location

Compatible with standard third party thermostats and smart thermostats

HE-Z variable speed controls eliminate dump zones and minimize power draws

The **HE-Z Zoning package**, with multi-zone options, is available on our **HE-Z Series Fan Coils**. As stated by NRCan\*, zoning can **reduce energy consumption up to 50**% with increased comfort.

The HE-Z Zoning package is designed for continuous circulation when the thermostat is satisfied, allowing for increased filtration and fresh-air make-up at all times. With the addition of adjustable dampers, by-pass can be adjusted for minimal circulation in all zones during demand times. With fan power consumption as low as 50 watts, the HE-Z Zoning package is the pinnacle in energy efficiency.

\*NRCan (Natural Resources Canada)



2 Supply Collars 3 Supply Collars

4 Supply Collars

www.hi-velocity.com

Matching Coils Refrigerant Coils RPM-E/RCM-50, 70,100 Chilled Water Coils WCM-50, 70, 100 Hot Water Coils HWC-50, 70, 100 Electrical Coils ESH-650 (5-15 kW) ESH-750 (5-18 kW) ESH-1100 (10-23 kW)



High Efficiency Heating, Cooling and Indoor Air Quality Systems

## **HE-Z Zoning Series**



Hi-Velocity Fan Coil w/ Multiple Collar Options

<b>HE-Zone Supply Specifications</b>	HE-Z-50/51	HE-Z-70/71	HE-Z-100/101
Supply Maximum Length <sup>(2)</sup>	<b>70</b> ′ (21.3m)	80' (24.4m)	<b>100′</b> (30.5m)
Supply Air Size (2 Supply Collars)	2 x 8" round (203mm)	2 x 8" round (203mm)	2 x 10" round (254mm)
Supply Air Size (3 Supply Collars)	2 x 8" round (203mm) 1 x 6" round (152mm)	2 x 8" round (203mm) 1 x 6" round (152mm)	3 x 8" round (203mm)
Supply Air Size (4 Supply Collars)	4 x 6" round (152mm)	4 x 6" round (152mm)	4 x 8" round (203mm)
Minimum Outlets (total per Fan Coil)  Maximum Outlets (total per Fan Coil)	12 (2") 6 (HE) 24 (2") 12 (HE)	20 (2") 10 (HE) 32 (2") 16 (HE)	28 (2") 14 (HE) 52 (2") 26 (HE)

HE-Z-50/51

HE-Z-70/71

HE-Z-100/101

Hot Water Heating <sup>(1)</sup>	2 Ton Airflow (7.0 kW)	3 Ton Airflow (10.6 kW)	5 Ton Airflow (17.6 kW)
Coil Type	6 Row/10 FPI	6 Row/10 FPI	6 Row/10 FPI
Max. BTUH @ 160°F E.W.T. (kW @ 71°C)	44,600 (13.1 kW)	67,100 (19.7 kW)	100,700 (29.5 kW)
Max. BTUH @ 140°F E.W.T. (kW @ 60°C)	34,700 (10.2 kW)	51,800 (15.2 kW)	78,400 (23.0 kW)
Max. BTUH @ 120°F E.W.T. (kW @ 49°C)	24,800 (7.3 kW)	37,400 (11.0 kW)	56,200 (16.5 kW)
GPM Flow Ratings (L/s Flow Ratings)	5 (0.32 L/s)	7 (0.44 L/s)	10 (0.63 L/s)
Pressure Drop in Ft. H <sub>2</sub> O (Drop in KPa)	3 (8.96 KPa)	6.5 (19.4 KPa)	6.8 (20.3 KPa)

NOTE: Refer to Design Manual for full ratings

Refrigerant Cooling <sup>(1)</sup>	RPM-E/RCM-50	RPM-E/RCM-70	RPM-E/RCM-100
RPM-E/RCM Modules BTUH Refrigerant TX Cooling	1.5 - 2.0 Tons (5.3-7.0 kWh)	2.5 - 3.0 Tons (8.8-10.6 kWh)	3.5 - 5.0 Tons (12.3-17.6 kWh)

Electrical Heating	HV-650 ESH	HV-750 ESH	HV-1100 ESH
Kilowatt Range (240v)	5 - 15 kW	5 - 18 kW	10 - 23 kW

Fan Coil Specifications		HE-Z-50/51	HE-Z-70/71	HE-Z-100/101
Max Rated CFM @ 1.2" E.S.P. (L/s @ 298 Pa)		500 (236 L/s)	750 (354 L/s)	1250 (590 L/s)
Voltage 1		115/230/1/50/60 F.L.A. 8 amp	115/230/1/50/60 F.L.A. 8 amp	115/230/1/50/60 F.L.A. 8 amp
Nominal Operating Amperage	Nominal Operating Amperage		6 Amps	8 Amps
Integral Surge and Fuse System Horse Power/Watts Motor RPM Return Size Needed Shipping Weight (no coil)		Yes	Yes	Yes
		3/4hp - 310W	3/4hp - 530W	3/4hp - 720W
		Variable	Variable	Variable
		12" (120 in²) (305mm/774cm²)	12" (120 in²) (305mm/774cm²)	14" (168 in²) (356mm/1084cm²)
		85 lbs (38.6 Kg)	97 lbs (44 Kg)	111 lbs (50.3 Kg)
Fan Coil Size (Including Collars)	Length Width Height	14 ½" (368mm)	39 <sup>5</sup> /16" (821mm) 19 <sup>1</sup> /2" (495mm) 18 <sup>1</sup> /4" (464mm)	39 <sup>5</sup> /16" (821mm) 25 <sup>1</sup> /2" (648mm) 18 <sup>1</sup> /4" (464mm)

 $<sup>^{(1)}</sup>$  Heating specs are rated at 68°F E.A.T., Cooling specs are rated at 80°F/67°F dB/wB

BTUH - British Thermal Units per Hour E.W.T. - Entering Water Temperature GPM - US Gallons per Minute

L/s - Litres per Second
CFM - Cubic Feet per Minute

F.L.A. - Full-Load Amperage RPM - Revolutions per Minute E.S.P. - External Static Pressure E.A.T. - Entering Air Temperature

dB/wB - Dry Bulb/Wet Bulb

<sup>(2)</sup> Maximum length is from the unit to the supply run end cap. More than one run per unit is allowable.

<sup>(3)</sup> Minimum of eight 2" outlets per ton of cooling needed. (HE Duct = Minimum four outlets per ton)