

-30°C\* | HEAT+)
Up to 16.5 SEER2

## Central-Moov

MATCHED COIL ADD-ON SYSTEM for electric and dual fuel installations & retrofits









Limited Warranty COMPRESSOR **& PARTS** 





Performance in heating down to

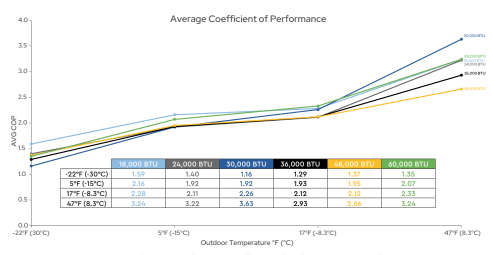




Moovair® products are designed by Canadians for the Canadian climate with your comfort and well-being in mind. A Central Moov heat pump system maintains the serenity of your home by keeping you cozy all year round in whisper-quiet, energy efficient comfort.

#### **Epic performance**

Central-Moov heat pumps were built for epic performance thanks to energy-saving HEAT+ and Inverter drive technology. Its outstanding operation has earned a best-in-class ranking as well as recognition from organizations dedicated to the promotion of energy efficient appliances such as ENERGY STAR\* and NEEP



NRCAN and the Government of Canada define the Coefficient of Performance (COP) of a heat pump as the ratio between the rate at which the heat pump transfers thermal energy (in kW), and the amount of electrical power required to do the pumping (in kW). For example, if a heat pump used 1kW of electrical energy to transfer 3 kW of heat, the COP would be 3.

#### Innovative Inverter technology

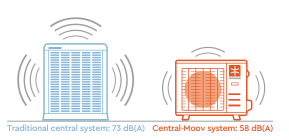
Central-Moov heat pumps incorporate the latest innovation in Inverter drive technology which saves energy by reducing the number of compressor stops and starts. The modulation by 1% increments up to 100% capacity efficiently maintains the set temperature. This innovative technology ensures maximum comfort with maximum energy efficiency.



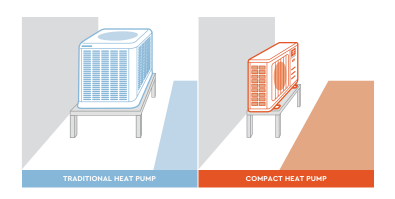
Extreme cold weather is no match for Central-Moov. HEAT+ technology provides optimal heat at low temperatures with minimal energy consumption. The Inverter modulates from approximately 30% capacity and goes up in 1% increments to 100%.

#### Whisper-quiet operation

Home comfort is best enjoyed in peaceful, serene surroundings, whether inside or out. Central-Moov provides whisper-quiet performance inside, while the side discharge design of the outdoor unit provides ultra-quiet operation as low as 58 dB(A) outside allowing you to enjoy your outdoor space without unwanted noise.

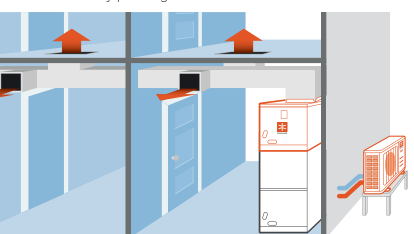






#### Small, but mighty

Central-Moov's compact, side discharge condenser is up to 40% smaller than traditional heat pumps. The smaller units offer greater flexibility for installation and a more aesthetically pleasing finished look.





#### Year-round comfort

Sub-zero temperatures and inclement weather are no match for Central-Moov's power packed condenser. The indoor unit accepts the factory optional electric resistance heat banks ranging in sizes from 5 to 25 kilowatts depending on the model.



### Designed for the Canadian climate and consumer grants

Canadian climate ready, the Central-Moov with the Moovair® branded AHRI matched coil is approved for add-on applications and meets the toughest NRCan ccASHP consumer grant requirements\*\*.













Whether you choose the Moovair® thermostat or any other compatible thermostat, you can trust your Moovair® dealer to help you choose the model best suited to your needs.

# specifications



HEAT PUMP SYSTEM		18,000 BTU	24,000 BTU	30,000 BTU	30,000 BTU	36,000 BTU	36,000 BTU	48,000 BTU	60,000 BTU
Indoor model		CUB24HAC20BWT7A	CUB24HAC20BWT7A	CUB36HAC20BWT7A	CUB36HAC20CWT7A	CUB36HAC20BWT7A	CUB36HAC20CWT7A	CUB48HAC20CWT7A	CUB60HAC20DWT7A
Outdoor model		DMA18HOS20230E7	DMA24HOS20230E7	DMA30HOS20230E7	DMA30HOS20230E7	DMA36HOS20230E7	DMA36HOS20230E7	DMA48HOS20230E7	DMA60HOS20230E7
HEAT + Technology		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power supply V/Ph/Hz		208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60	208-230/1/60
Cooling	Capacity (range) BTU/h	18,000 (9,600~22,000)	24,000 (10,000~28,400)	29,000	30,000 (9,900~35,000)	35,000 (11,700~4,0000)	35,000 (11,700~40,000)	46,000 (12,300~47,000)	53,000 (13,400~54,000)
	EER2 BTU/h	11.7	10.7	10.0	10.5	10.5	9.8	8.6	8.6
	SEER2 BTU/h	16.5	16.8	15.2	15.5	15.5	15,2	14.3	14.5
Heating	Capacity (range) BTU/h	19,000 (6,000~23,600)	25,000 (9,600~33,400)	31,000 (8,000~34,000)	33,000 (9,000~37,000)	38,000 (9,200~50,000)	39,000 (9,200~5,0000)	51,000 (15,000~59,000)	55,000 (10,800~6,0000)
	COP2 W/W	3.46	3.28	3.18	3.39	3.18	3.18	2.98	3
	HSPF2 Region 5 (Region 4) BTU/h	7.8 (9.5)	7.7 (9.5)	6.6 (8.5)	7.7 (9.7)	7.1 (8.6)	8 (10)	7.5 (9)	7.1 (8.6)
Max. fuse (A) (outdoor)		20	35	35	35	50	50	50	60
Compressor Type		Twin-rotary	Twin-rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Indoor unit	W x D x H mm	445×533×457	445×533×457	445×533×599	533×533×609	445×533×599	533×533×609	533×533×609	622×533×711
	WxDxHin	17.52×20.98×17.99	17.52×20.98×17.99	17.52×20.98×23.58	20.98×20.98×23.98	17.52×20.98×23.58	20.98×20.98×23.98	20.98×20.98×23.98	24.49×20.98×27.99
	Net/Gross weight kg	46.7/49.8	62/66	27.3/31.3	72.5/77	27.3/31.3	103/116	99.9/112.9	39.3/44.6
	Net/Gross weight lb	102.95/109.79	136.69/145.50	60.19/69.00	159.83/169.75	60.19/69.00	227.07/255.73	220.24/248.90	86.64/98.33
Outdoor fan motor	Qty	1	1	1	1	2	2	2	2
	Speed r/min	800/700/580	950/700/500/400	950/900/500	950/900/500	850/750/650	850/750/650	850/750/650	850/750/650
Outdoor noise level dB(A)		57	63.5	62	62	63	61	64	62
Outdoor unit	W x D x H mm	890×342×673	946×410×810	946×410×810	946×410×810	952×415×1333	952×415×1333	952×415×1333	952×415×1333
	WxDxHin	35.04×13.46×26.50	37.24×16.14×31.89	37.24×16.14×31.89	37.24×16.14×31.89	37.48×16.34×52.48	37.48×16.34×52.48	37.48×16.34×52.48	37.48×16.34×52.48
	Net/Gross weight kg	46.7/49.8	62/66	72.5/77	72.5/77	103/116	103/116	99.9/112.9	108.8/123.2
	Net/Gross weight lb	102.95/109.79	136.69/145.50	159.83/169.75	159.83/169.75	227.07/255.73	227.07/255.73	220.24/248.90	239.86/271.61
Refrigerant precharge (ft)		25	25	25	25	25	25	25	25
Refrigerant piping	Liquid side/Gas side mm (in)	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")	9.52/19 (3/8", 3/4")
	Max. refr. pipe length m (ft)	30 (98,42)	30 (98,42)	50 (164,04)	50 (164,04)	65 (213.25)	65 (213.25)	65 (213.25)	65 (213.25)
	Max. elevation dif. m (ft)	20 (65,62)	20 (65,62)	25 (98,42)	25 (98,42)	30 (98.42)	30 (98.42)	30 (98.42)	30 (98.42)
Thermostat type		Wired control	Wired control	Wired control	Wired control	Wired control	Wired control	Wired control	Wired control
Outdoor temperature operating range	Outdoor T° cool. °C/°F	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)	-15 ~ 50 (5 ~ 122)
	Outdoor T° heat. °C/°F	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)	-30 ~ 24 (-22 ~ 75)
Eligible for Greener Home Grant**		Yes	Yes	Yes	Yes	Yes	Yes	No	No

#### THE MOOVAIR® EFFECT

Backed by over 70 years of HVAC experience, Moovair® was developed with the harsh Canadian climate in mind. We created reliable, energy-efficient products that take care of the environment as well as your comfort and peace of mind because your home is at the heart of your well-being. That is the Moovair® Effect.

Moovair® dealers are supported by The Master Group, Canada's largest independently Canadian owned HVAC-R distributor.

The Master Group has always distinguished itself for its extensive inventory, technical expertise and exceptional customer services.











Authorized Canadian Independent Dealer

