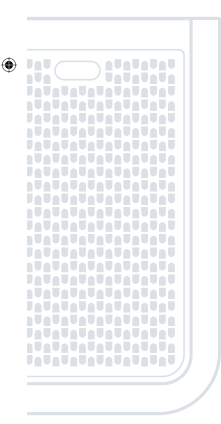
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Another line of quality products by DENSO.



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### The All-New Climate Pro Series Advances Spot-cooling Technology.

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The best just got better with three all-new product series:

Climate Pro K – for offices and computer rooms Climate Pro X – for industrial and warehouse applications Climate Pro D – dual capabilities for heating

and cooling

#### Improved performance with these new features:

- Color LCD control panel. Simplifies operation, clearing of codes and easier to read.
- Matte black cabinet brings stylish utility to the workplace.
- Added bumpers enable safer handling and movement around your facility.
- Larger casters makes rolling and navigation easier.
- Built-in cable compartment. Keeps power cord securely out of the way.

#### Other design advances:

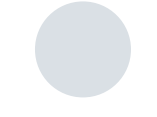
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- Quick-connect nozzle. Turn-and-click convenience for efficient direction of air-flow (select Climate Pro X series models).
- Hinged tank cover. Keeps drain tank secure.
- Ergonomic drain tank design. Makes for easier handling and emptying.
- Built-in flanges. Standard on all models no add-ons needed.

## Connectivity ready\* with remote monitoring features:

- 24/7 reporting for "no surprises."
- Receive system notifications.
- · Get on-demand location updates for asset tracking.

\*Subscription required, coming in 2021.





**Climate Pro K Series** Made especially for commercial spaces where comfort is essential to productivity.



#### **Climate Pro X Series**

Spot cooling for commercial and industrial applications — perfect for cooling people and production processes.



#### **Climate Pro D Series**

Our heat pumps are your answer for cooling and heating for year-round comfort.

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### **Climate Pro K Series**

# The cooler choice for your office or computer room.

The all-new Climate Pro K series brings "roll-it-in" and "plug-it-in" convenience with the innovative features that distinguish the entire Climate Pro line.

#### **Key Features**

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- Made especially for commercial spaces where comfort is essential to productivity.
- Cools to mid-60s °F for effective heat control around electronics, servers, and computers.
- Air-cooled models from 12,000 to 60,000 Btu/h let you size efficiently for your space.
- Digital controls and auto operation allow 24/7 programmable back-up of central systems.
- Effective moisture removal hastens drying for humid and water-damaged areas.
- Connectivity ready with remote monitoring, geolocation and performance notifications.\*

#### Ideal for ...

Offices Server and Telecom Rooms Hospitals Schools Laboratories Banks Emergency Back-up Supplemental Cooling After-hours Cooling Retail Spaces

# MOVINCOOL.







### Climate Pro K Series Specifications

		K12	K18	K24
Electronic Features	Control Panel	Programmable	Programmable	Programmable
Cooling Capacity	Rating Conditions: 95°F @ 60% RH	12,000 Btu/h	16,800 Btu/h	23,600 / 24,000 Btu/h
Electrical Characteristics	Voltage Requirement (60 Hz)	1 Phase, 115 V	1 Phase, 115 V	1 Phase, 208/230 V
Characteristics	Total Power Consumption	1.2 kW	1.7 kW	2.9 kW*
	Current Consumption	10.3 amps	14.5 amps	12.5 amps*
	Recommended Fuse Size	15 amps	20 amps	20 amps
	NEMA Plug Configuration	5-15P	5-20P	6-20P
	Min Max. Voltage	104 - 127 V	104 - 127 V	198 - 253 V
Fans	Motor Output	0.23 kW	0.23 kW	0.56 kW*
Evaporator	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max. Air Flow - High/Mid/Low	410/380/330 CFM	540/500/440 CFM	650/600/530 CFM
	Max. External Static Pressure	0.31 IWG	0.31 IWG	0.51 IWG
Condenser	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max. Air Flow - High/Mid/Low	760/700/640 CFM	770/710/630 CFM	870/760/740 CFM
	Max. External Static Pressure	0.16 IWG	0.23 IWG	0.16 IWG
Compressor	Туре	Hermetic Rotary	Hermetic Rotary	Hermetic Rotary
	Output	0.75 kW	0.9 kW	1.5 kW*
Refrigerant	Туре	R-410A	R-410A	R-410A
Dimensions	W x D x H	22 x 27 x 47 in	22 x 27 x 47 in	22 x 27 x 51 in
Net Weight/Shipping W	Veight	166/208 lb	172/209 lb	205/243 lb
Power Cord	Gauge	14 AWG (3-core)	12 AWG (3-core)	12 AWG (3-core)
	Length	10 ft	10 ft	6 ft
Condensate Tank Capa	icity	5 gal	5 gal	5 gal
Operating Conditions	Min Max.	65°F @ 50% RH - 95°F @ 60% RH	65°F @ 50% RH - 95°F @ 60% RH	65°F @ 50% RH - 95°F @ 60% RH
Max. Duct Length	Per Cold Duct Hose	30 ft	25 ft	50 ft
	Hot Duct Hose	60 ft	60 ft	45 ft
Max. Sound Level	With Condenser Duct - High/Mid/Low	59/57/53 dB(A)	63/61/59 dB(A)	66/64/61 dB(A)
	Without Condenser Duct - High/Mid/Low	61/59/55 dB(A)	65/63/60 dB(A)	68/66/63 dB(A)

\*Specifications information shown with 230 V.

All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### Climate Pro K Series Specifications

		K36	K60	K63
Electronic Features	Control Panel	Programmable	Programmable	Programmable
Cooling Capacity	Rating Conditions: 95°F @ 60% RH	36,000 Btu/h	60,000 Btu/h	60,000 Btu/h
Electrical	Voltage Requirement (60 Hz)	1 Phase, 208/230 V	1 Phase, 208/230 V	3 Phase, 460 V
Characteristics	Total Power Consumption	4.3 kW*	6.6 kW*	6.6 kW
	Current Consumption	19.9 amps*	31.5 amps*	12.2 amps
	Recommended Fuse Size	30 amps	50 amps	20 amps
	NEMA Plug Configuration	6-30P	6-50P	L16 - 20
	Min Max. Voltage	198 - 253 V	198 - 253 V	440 - 480 V
Fans	Motor Output	0.23 kW Evaporator	0.56 kW Evaporator	0.56 kW Evaporator
		0.37 kW Condenser	0.30 kW x 2 Condensers	0.30 kW x 2 Condensers
Evaporator	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max. Air Flow - High/Mid/Low	920/880/840 CFM	1770/1710/1650 CFM	1770/1710/1650 CFM
	Max. External Static Pressure	0.6 IWG	0.9 IWG	0.9 IWG
Condenser	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max. Air Flow - High/Mid/Low	1390/990 CFM	2400 CFM	2400 CFM
	Max. External Static Pressure	0.5 IWG	0.85 IWG	0.85 IWG
Compressor	Туре	Hermetic Scroll	Hermetic Rotary	Hermetic Scroll
	Output	2.3 kW	3.45 kW	3.45 kW
Refrigerant	Туре	R-410A	R-410A	R-410A
Dimensions	W x D x H	31 x 55 x 53 in	31 x 55 x 64 in	31 x 55 x 64 in
Net Weight/Shipping V	Veight	454/535 lb	582/666 lb	659/743 lb
Power Cord	Gauge	12 AWG (3-core)	6 AWG (3-core)	12 AWG (3-core)
	Length	6 ft	6 ft	6 ft
Condensate Tank Capacity		2 @ 5 gal	Auto Pump Included	Auto Pump Included
Operating Conditions	Min Max. @ 50% RH	65° - 95°F	65° - 105°F	65° - 105°F
Max. Duct Length	Per Cold Duct Hose	40 ft	40 ft	40 ft
	Hot Duct Hose	60 ft	100 ft	100 ft
Max. Sound Level	With Condenser Duct - High/Mid/Low	68/67/66 dB(A)	69/68/67 dB(A)	69/68/67 dB(A)
	Without Condenser Duct - High/Mid/Low	70/69/68 dB(A)	71/70/69 dB(A)	71/70/69 dB(A)

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\*Specifications information shown with 230 V.

All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### **Climate Pro X Series**

# The cooler choice for your warehouse or factory.

The all-new Climate Pro X Series brings advanced spot-cooling to commercial and industrial applications— perfect for cooling people and production processes.

#### **Key Features**

- Air-cooled units from 13,200 to 24,000 Btu/h to handle temps as high as 113°F
- Three-speed fan and adjustable nozzles for versatile cooling comfort
- New! 115 V/20 amp model (16,800 Btu/h)
- Digital controls and auto operation for 24/7 programmable back-up of central systems.
- Effective moisture removal hastens drying for humid and water-damaged areas.
- Connectivity ready with remote monitoring, geolocation and performance notifications.\*

#### Ideal for ...

Warehouses Assembly Lines Manufacturing Plants Process Cooling Construction Sites Moisture Removal Outdoors and Events

\*Subscription required, coming in 2021.







### Climate Pro X Series Specifications

		X14	X20	X26
Electronic Features	Control Panel	Programmable	Programmable	Programmable
Cooling Capacity	Rating Conditions: 95°F @ 60% RH	13,200 Btu/h	16,800 Btu/h	24,000 Btu/h
Electrical	Voltage Requirement (60 Hz)	1 Phase, 115 V	1 Phase, 115 V	1 Phase, 208/230 V
Characteristics	Total Power Consumption	1.3 kW	1.7 kW	2.7 kW*
	Current Consumption	11.5 amps	15.5 amps	12.8 amps*
	Recommended Fuse Size	15 amps	20 amps	20 amps
	NEMA Plug Configuration	5-15P	5-20P	6-20P
	Min. Max. Voltage	104 – 127 V	104 – 127 V	198 – 253 V
Fans	Motor Output	0.23 kW	0.37 kW	0.56 kW
Evaporator	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max Air Flow - High/Mid/Low	440/410/385 CFM	565/525/475 CFM	700/650/595 CFM
	Max External Static Pressure	0.31 IWG	0.31 IWG	0.42 IWG
Condenser	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max Air Flow - High/Mid/Low	830/770/720 CFM	890/835/760 CFM	1475/1370/1260 CFM
	Max External Static Pressure	0.19 IWG	0.23 IWG	0.25 IWG
Compressor	Туре	Hermetic Rotary	Hermetic Rotary	Hermetic Rotary
	Output	0.75 kW	0.9 kW	1.5 kW
Refrigerant	Туре	R-410A	R-410A	R-410A
Dimensions	WxDxH	22 x 29 x 48 in	22 x 29 x 51 in	22 x 29 x 51 in
Net Weight/Shipping V	Veight	165/205 lb	195/237 lb	216/256 lb
Power Cord	Gauge	14 AWG (3 -core)	12 AWG (3-core)	12 AWG (3-core)
	Length	10 ft	10 ft	6 ft
Condensate Tank Capa	acity	5 gal	5 gal	5 gal
Operating Conditions	Min. – Max. @ 50% RH	70° – 113°F	70° – 113°F	70° – 113°F
Max. Duct Length	Per Cold Duct Hose	30 ft	30 ft	60 ft
	Hot Duct Hose	60 ft	60 ft	45 ft
Max. Sound Level	With Condenser Duct - High/Mid/Low	57/56/55 dB(A)	64/63/62	66/65/64 dB(A)
	Without Condenser Duct - High/Mid/Low	60/59/58 dB(A)	67/66/65	69/68/67 dB(A)

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\*Specifications information shown with 230 V. All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### **Climate Pro D Series**

# Your all-in-one "dual" answer for cooling and heating.

Climate Pro D series heat pumps let you heat or cool for year-round comfort.

#### **Key Features**

- Economy and convenience one affordable unit with two systems.
- Compact footprint for space-limited applications.
- Made with safety in mind no flammable gas, no hot-to-the-touch surfaces.
- Effective moisture removal hastens drying for humid and water-damaged areas.
- Excellent back-up protection for sensitive electronics.
- Connectivity ready with remote monitoring, geolocation and performance notifications.\*

\*Subscription required, coming in 2021.

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#### Ideal for ...

Offices Conference Rooms Schools Hospitals Retail Spaces Warehouses Assembly Lines Emergency Back-up Off-season Spot Cooling and Heating Supplemental Cooling and Heating ۲





### Climate Pro D Series Specifications

		D12	D18
Cooling Capacity	Cooling: Indoor @ 95°F / Outdoor @ 60°F	Cooling: 11,450 Btu/h	Cooling: 15,500 Btu/h
Rating Conditions:	@ 50% RH Heating: Indoor @ 70°F / Outdoor @ 47°F @ 50% RH	Heating: 9,900 Btu/h	Heating: 13,100 Btu/h
Electrical	Voltage Requirement (60 Hz)	1 Phase, 115 V	1 Phase, 115 V
Characteristics	Total Power Consumption	Cooling: 1.38 kW Heating: 1.25 kW	Cooling: 1.56 kW Heating: 1.31 kW
	Current Consumption	Cooling: 12.1 amps Heating: 13.3 amps	Cooling: 15.1 amps Heating: 15.8 amps
	Recommended Fuse Size	15 amps	20 amps
	NEMA Plug Configuration	5-15P	5-20P
	Min. – Max. Voltage	104 – 127 V	104 – 127 V
Fans	Air Volume - High/Mid/Low	420/340/280 CFM	540/440/350 CFM
	Outdoor Fan	760 CFM	825 CFM
Indoor Heat	Fan Type	Centrifugal	Centrifugal
Exchanger (Supply)	Max. Air Flow - High/Mid/Low	420/340/280 CFM	540/440/350 CFM
	Max. External Static Pressure	0.31 IWG	0.31 IWG
Outdoor Heat	Fan Type	Centrifugal	Centrifugal
Exchanger (Exhaust)	Max. Air Flow	760 CFM	825 CFM
	Max. External Static Pressure	0.19 IWG	0.19 IWG
Compressor	Туре	Hermetic Rotary	Hermetic Rotary
	Output	0.75 kW	0.9 kW
Refrigerant	Туре	R-410A	R-410A
Dimensions	WxDXH	22 x 27 x 47 in	22 x 27 x 51 in
Net Weight/Shipping V	Veight	181/218 lb	198/236 lb
Power Cord	Gauge	14 AWG (3-core)	12 AWG (3-core)
	Length	10 ft	10 ft
Condensate Tank Capa	acity	5 gal	5 gal
Operating Conditions	Min. – Max. @ 50% RH	Cooling: 65° – 95°F	Cooling: 65° – 95°F
		Heating: Without Plenum: 40° – 80°F (air entering indoor and outdoor heat exchangers With Plenum: 40° – 80°F (air entering indoor heat exchanger) 24° – 80°F (air entering outdoor heat exchanger)	Heating: Without Plenum: 40° – 80°F (air entering indoor and outdoor heat exchangers) With Plenum: 40° – 80°F (Air entering indoor heat exchanger) 24° – 80°F (air entering outdoor heat exchanger)
Max. Equivalent Duct	Supply Duct Hose	30 ft	25 ft
Length	Exhaust Duct Hose	100 ft	100 ft
Max. Sound Level	With Condenser Duct - High/Mid/Low	61/60/59 dB(A)	65/64/63 dB(A)
	Without Exhaust Duct - High/Mid/Low	62/61/60 dB(A)	66/65/64 dB(A)

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All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### **Classic Series**

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The enduring standard in portable cooling for commercial and industrial users.

Durable, reliable, and time-tested since 1982. The Classic Series is a great choice for spot cooling across a wide range of applications.

#### **Key Features**

- Units from 10,000 to 60,000 Btu/h for efficient sizing to your application.
- Flexible duct extends up to 80 ft. versatile, targeted cooling in hard-to-reach spaces.
- Rugged design and construction for superior performance in harsh environments.
- Digital temperature controls for clear and simple operation.
- Safety listed for outdoor use Classic 40 and 60.
- Handles temperatures up to 115°F





#### Ideal for ...

Warehouses Assembly Lines Manufacturing Plants Process Cooling Moisture Removal Outdoors and Events

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### Classic Series Specifications

		Classic 10	Classic 40	Classic 60
Electronic Features	Control Panel	Digital	Digital	Digital
Cooling Capacity	Rating Conditions: 95°F @ 60% RH	10,000 Btu/h	39,000 Btu/h	60,000 Btu/h
Electrical Characteristics	Voltage Requirement (60 Hz)	1 Phase, 115 V	3 Phase, 220 V	3 Phase, 460 V
Characteristics	Total Power Consumption	1.1 kW	4.2 kW	5.9 kW
	Current Consumption	10 amps	14 amps	8.8 amps
	Recommended Fuse Size	15 amps	25 amps	20 amps
	NEMA Plug Configuration	5-15	L15-30	N/A
	Min. – Max. Voltage	105 – 125 V	198 – 240 V	440 – 480 V
Fans	Motor Output	0.15 kW	0.75 kW Evaporator 0.40 kW Condenser	0.75 kW Evaporator 0.40 kW Condenser
Evaporator	Fan Type	Centrifugal	Centrifugal	Centrifugal
	Max. Air Flow	265 CFM	1060 CFM	1580 CFM
	Max. External Static Pressure	0.33 IWG	1.73 IWG	1.35 IWG
Condenser	Fan Type	Centrifugal	Propeller	Propeller
	Max. Air Flow	740 CFM	2650 CFM	3800 CFM
	Max. External Static Pressure	0.13 IWG	0.05 IWG	0.05 IWG
Compressor	Туре	Hermetic Rotary	Hermetic Scroll	Hermetic Scroll
	Output	0.7 kW	2.3 kW	3.89 kW
Refrigerant	Туре	R-410A	R-410A	R-410A
Dimensions	W x D x H	19 x 26 x 41 in	26 x 44 x 38 in	32 x 49 x 42 in
Net Weight/Shipping V	Veight	156/194 lb	344/396 lb	474/566 lb
Power Cord	Gauge	14 AWG (3-core)	12 AWG (4-core)	N/A
	Length	10 ft	6 ft	N/A
Condensate Tank Capa	acity	5 gal	2 @ 5 gal (Optional)	N/A
Operating Conditions	Min. – Max. @ 50% RH	70° – 105°F	75° – 115°F	75° – 115°F
Max. Duct Length	Per Cold Duct Hose	40 ft	Varies	Varies
	Hot Duct Hose	60 ft	40 ft	40 ft
Max. Sound Level	With Condenser Duct - High/Mid/Low	55 dB(A)	N/A	N/A
	Without Condenser Duct - High/Mid/Low	58 dB(A)	72 dB(A)	72 dB(A)

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All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### CM Series Ceiling-mounted Spot Cooling

Space-saving design for overhead installations.

MOVINCOOL CM25

When floor space is limited, the innovative CM series answers. Shortest top-to-bottom profile in the industry — can be installed in virtually any drop ceiling.

### **Key Features**

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- Models in two sizes to fit the cooling requirements of your space.
- Environmentally friendly RoHS compliant.
- Built-in condensate pump 4 ft. head for sufficient lift to drain line.
- Programmable for automatic operation.
- Great for areas where floor space is limited.

#### Ideal for ...

Offices Conference rooms Hotels Overhead Spot Cooling Supplemental Cooling Off-season Spot Cooling Anywhere space is limited

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MovinCool.com





### **CM Series** Specifications

		CM12	CM25
Electronic Features	Operation	Millivolt Thermostat (Not Included)	Wall Mounted Controller
	Control	Electronic	Programmable
Electrical Characteristics	Voltage Requirement (60 Hz)	1 Phase, 115 V	1 Phase, 208/230 V
	Total Power Consumption	1.23 kW <sup>1,2</sup>	20 amps
	Current Consumption	11.9 amps <sup>1,2</sup>	N/A
	Recommended Fuse Size	15 amps	198 - 253 V
	NEMA Plug Configuration	N/A	
	Min. – Max. Voltage	105 - 125V	
Cooling Capacity and Power Consumption	Total Cooling Capacity	10,500 Btu/h 1	25,000 Btu/h 1
Evaporator: 80°F @ 50% RH	Sensible Cooling Capacity	7,200 Btu/h 1	18,000 Btu/h 1
Condenser: 95°F @ 50% RH	Power Consumption	1.23 kW <sup>1</sup>	2.90 kW <sup>1</sup>
	Current Consumption	11.2 amps <sup>1</sup>	12.6 amps <sup>1</sup>
Cooling Capacity and Power Consumption	Total Cooling Capacity	9,300 Btu/h 1	25,000 Btu/h 1
Evaporator: 72°F @ 50%RH	Sensible Cooling Capacity	7,000 Btu/h 1	18,900 Btu/h 1
Condenser: 95°F @ 50%RH	Power Consumption	1.22 kW <sup>1</sup>	3.20 kW <sup>1</sup>
	Current Consumption	11 amps <sup>1</sup>	15 amps <sup>1</sup>
Fans	Motor Output	0.04/0.013 kW Evaporator 0.1/0.025 kW Condenser	
Evaporator	Fan Type	Centrifugal	Centrifugal
	Max. Air Flow - High/Low	324/228 CFM 1	950/800 CFM
	Max. External Static Pressure	0.16 IWG	0.6 IWG
Condenser	Fan Type	Centrifugal	Centrifugal
	Max. Air Flow - High/Low	700/370 CFM	1600/1300 CFM
	Max. External Static Pressure	0.12 IWG	0.5 IWG
Compressor	Туре	Hermetic Rotary	Hermetic Swing Inverter
	Output	0.89 kW	1.38 kW @ 60 RPS
Refrigerant	Type / Pre-charged Amount	R-410A / 1.14 lb	R-410A / 2.31 lb
Dimensions	W x D x H (with Flange)	32 x 20 x 15.2 in	57 x 36 x 20 in
	W x D x H (without Flange)	35 x 23 x 16 in	53 x 32 x 20 in
Net Weight/Shipping Weight		128/141 lb	310/353 lb
Power Cord	Gauge	N/A	N/A
	Length	N/A	N/A
Condensate Pump Capacity	Pump Rate	5 gal/h	5 gal/h
	Head	4 ft	4 ft.
Operating Conditions	Min. – Max. @ 50% RH	65° – 95°F Evaporator <sup>1</sup> 65° – 113°F Condenser <sup>1</sup>	60° – 95°F Evaporator <sup>1</sup> 50° – 113°F Condenser <sup>1</sup>
Max. Duct Length	Per Cold Duct Hose	20 ft 2	120 ft 2
	Hot Duct Hose	10 ft 2	90 ft 2
Max. Sound Level	With Condenser Duct	52 dB(A)	55 dB(A)
	Without Condenser Duct	N/A	N/A

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1 Measured with two 6-ft ducts with one 90° bend each, supply grill and return grill with filter (0.16 IWG external static pressure) (ducts not included) 2 Confirm pressure drop of duct, grills and filter with manufacturer's specifications (ducts not included)

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All specifications subject to change without notice. See page 14 for technical features and warranty information.

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### MovinCool Quick Reference

MovinCool systems come in different electrical configurations — so you have spot-cooling choices that work for your facility.

### By Voltage

1 Phase, 115V	1 Phase, 208/230V	3 Phase, 220V	3 Phase, 460V
Classic 10	Climate Pro K24	Classic 40	Classic 60
Climate Pro D12	Climate Pro K36		Climate Pro K63
Climate Pro D18	Climate Pro K60		
Climate Pro K12	Climate Pro X26		
Climate Pro K18	CM25		
Climate Pro X14			
Climate Pro X20			
CM12			

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### By Cooling Capacity

Btu/h Cooling	Model
10,000	Classic 10
10,500	CM 12
11,450	Climate Pro D12
12,000	Climate Pro K12
13,200	Climate Pro X14
15,000	Climate Pro D18
16,800	Climate Pro X20
16,800	Climate Pro K18
24,000	Climate Pro X26
24,000	Climate Pro K24
25,000	CM25
39,000	Classic 40
60,000	Classic 60
60,000	Climate Pro K60
60,000	Climate Pro K63

### **By Heating Capacity**

Btu/h Cooling	Model
9,900	Climate Pro D12
13,100	Climate Pro D18

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### **Technical Features**

All models feature compressor overload relay and fan motor protection. All models also feature compressor short-cycle protection, return air thermostat, automatic restart and accommodate a condensate pump kit. All portable models are 50 Hz-compatible with a slight performance decrease from specifications listed.



### Standard and Extended Warranty

All models come with a standard warranty covering the entire unit and compressor for 12 months.

Visit MovinCool.com/warranty for details on MovinCool's industry-best free Extended Warranty Program which includes three (3) years for both parts and labor on portable units.

# Industry-Leading Quality and Innovation Since 1982

MovinCool is your number one source for portable cooling systems. You'll find the industry's finest and most extensive line of products, known for innovation, reliability, and overall value. MovinCool pioneered the portable cooling industry in 1982. We continue to lead by providing the most advanced products on the market. For offices, factories, warehouses and any commercial space — MovinCool brings proven performance for trouble-free spot cooling.

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### The "Performance Difference"

**Innovation.** Our advances in portable cooling technology include the first programmable systems and the first ceiling-mount units for space-limited installations. Now MovinCool brings you the first and only connectivity-ready portable cooling systems.

**Reliability.** DENSO design standards ensure that MovinCool systems live up to your expectations for durable reliability. Every model undergoes rigorous tests in the design phase including three-axis vibration, thermal shock under extreme temperature cycling, and exposure to eight different kinds of dust particulates.

**Value.** MovinCool products provide the best total cost of ownership, typical life cycles exceeding ten years, and manufacturing quality approximating "zero defects."

Our commitments to quality, innovation and service combine to give you the best return on investment — the reason MovinCool is known worldwide as "the #1 portable spot cooling solution."

As a brand of DENSO Corporation, MovinCool is aligned with the world's largest manufacturer of air conditioning systems and the primary supplier to the automotive industry.

DENSO is headquartered in Japan and has more than 200 subsidiaries and affiliates worldwide. It employs over 170,000 people in the manufacture and distribution of advanced automotive systems and components, robotics, telecommunications products, and information-processing devices.

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#### Nick Orr

#### LITTLE COMPANY OF MARY HOSPITAL

"When the laboratory was first built, the air conditioning was more than adequate. However, over the years a lot of new electronic equipment that produces a lot of heat has been added. We brought in two MovinCool portable air conditioner systems, plugged them in, ran the ductwork to the ceiling. Within minutes we had cool air and everything was running smoothly and efficiently."

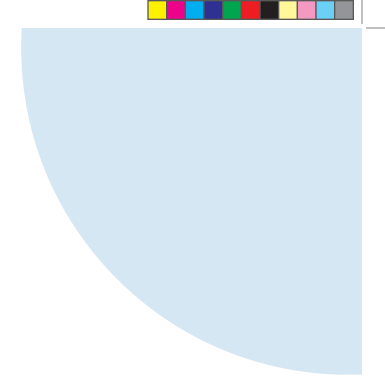
#### **Michael Franks**

SWEETHEART CUP COMPANY, INC.

"We used MovinCool out on our production lines for our thermal forming areas where it's very hot. We put a MovinCool spot cooler right on the packing areas and distributed them onto people. It cooled down the area so we didn't have to be moving out every other time and shifting people to cool down."

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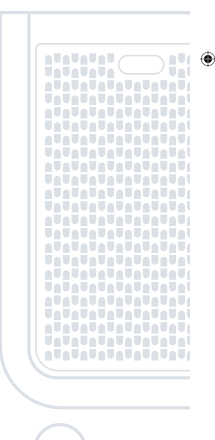
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