

For larger applications, the MovinCool Classic 60 can create flexible, mobile or temporary cooling in factories and warehouses. Using multiple T-section drops, you can customize an adaptable cooling solution for your manufacturing or assembly lines. Add casters to the unit and you can move the cool air as your assembly or process line changes.

By cooling only the area that needs it, the Classic 60 saves you money while protecting people and equipment and speeding up processes.

- Inexpensive to use, operate for as little as 35 cents per hour
- 60,000 Btu/h cooling capacities to handle any hot spot
- Half the cost of central air conditioning, no costly installation is necessary
- Handles temperatures up to 115°F, provides cooling in the hottest environments
- Rugged design, proven durability since 1982







TECHNICAL SPECS		CLASSIC 60
Electronic Features	Control	Digital
Cooling Capacity	Rating Conditions: 95°F at 60% RH	60,000 Btu/h
Electrical Characteristics	Voltage Requirements Total Power Consumption Current Consumption Recommended Fuse Size NEMA Plug Configuration Min. — Max. Voltage	3 Phase, 460V 5.9 kW 8.8 amps 20 amps N/A 440 - 480
Fans	Motor Output - high/low	0.75 kW (Evaporator) 0.40 kW (Condenser)
Evaporator	Fan Type Max. Air Flow - high/low Max. External Static Pressure	Centrifugal 1580 CFM 1.35 IWG
Condenser	Fan Type Max. Air Flow - high/low Max. External Static Pressure	Propeller 3800 CFM 0.05 IWG
Compressor	Type Output	Hermetic Scroll 3.89 kW
Refrigerant	Туре	R-410A
Dimensions	WxDxH	32 x 49 x 42 in
Net Weight/Shipping Weight		474/566 lb
Power Cord	Gauge/Length	N/A / N/A
Condensate Tank Capacity		N/A
Operating Conditions	Min. – Max. (@ 50% RH)	75° - 115°F
Max. Equivalent Duct Length	Per Cold Duct Hose Hot Duct Hose	Varies 40 ft
Max. Sound Level	With Condenser - Duct high/low Without Condenser - Duct high/low	N/A 72 dB(A)

All specifications subject to change without notice.



www.MovinCool.com DENSO PRODUCTS AND SERVICES AMERICAS, INC. 3900 Via Oro Ave, Long Beach, CA 90810 360-0516-C60

