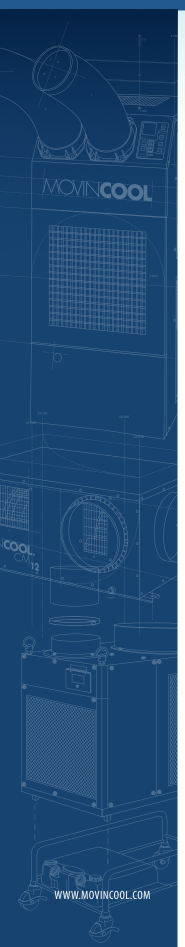




INDUSTRIAL SPOT COOLING





People Cooling: Reduce heat stress and fatigue while increasing productivity.

BEFORE (PROBLEM)	AFTER (SOLUTION)		
Some areas in the facility are hot and humid	MovinCool spot air conditioners cool down hot spots and reduce humidity		
Too expensive to cool the whole facility	Save money by cooling only the areas that need it		
Temperature is 90—100 °F or higher	Temperature is 70—80 °F		
Employees complain, take frequent breaks	More comfortable environment leads to fewer breaks and higher efficiency		
Possible OSHA violation	OSHA compliance ensured		
Reduced employee productivity	Higher employee productivity		
Reduced performance of heat-sensitive equipment	Higher performance of heat-sensitive equipment, less risk of downtime		
Reduced overall productivity	Higher overall productivity		

Benefits of using MovinCool:

- Quick, easy installation
- Compact size
- Flexible and customizable
- Easy to move whenever requirements change



INDUSTRIAL COOLING PRODUCTS



Industrial Spot Cooling

Ambient Temperature	Number of spots or people to cool	Recommended Model	Voltage requirement and recommended fuse size	Cooling Capacity
70–105°F	1	Classic 10	1 Phase, 115V 15 amps	10,000 Btu/h
70–113 °F	1-2	Classic Plus 14	1 Phase, 115V 15 amps	13,200 Btu/h
70–113 °F	2-3	Classic Plus 26	1 Phase, 208/230V 20 amps	24,000 Btu/h
75–115 °F	Up to 4	Classic 40	3 Phase, 220V 25 amps	39,000 Btu/h
75–115 °F	Up to 5	Classic 60	3 Phase, 460V 20 amps	60,000 Btu/h

Note: If your application has a different configuration than the ones listed above, use the link below to find the recommended model, or call us at 800-264-9573.

www.movincool.com/product-selector/spot-cooling

Au specinciations subject to change without notice. Standard warfantly includes 21 months on entire unit and compressor. Monifocial offers an industry-best free Extended Warranty Program which includes 3 years for portable models and 2 years for ceiling-mount models for both parts and labor on units. All models feature compressor overload relay and fan motor protection. All models also feature compressor short-cycle protection, return air thermostat and automatic restart, and accommodate a condensate pump its. All models are 50-Hz compatible with a slight performance decrease from specifications listed above.









