

Emergency rental equipment for industrial dehumidification and temperature control.

Turn to Munters for a complete line of dehumidification and temperature control equipment. We offer the broadest line of equipment available, and we can service your job from more than 30 locations throughout the United States and Canada. Munters can rent to you a single piece of equipment, or our sales engineers can help you create a complete system for humidity and temperature control. With experience on more than 10,000 projects, we have both the “know-how” and the equipment to help you work without delays, while maintaining temperature and humidity requirements.

When you rent from Munters, you know that we will support your job site needs with service and technical support 24 hours-a-day. When you need information at 10 p.m., Munters will have a technician you can call on. Rent from Munters and you're not on your own. We are ready and able to help!

Equipment Options

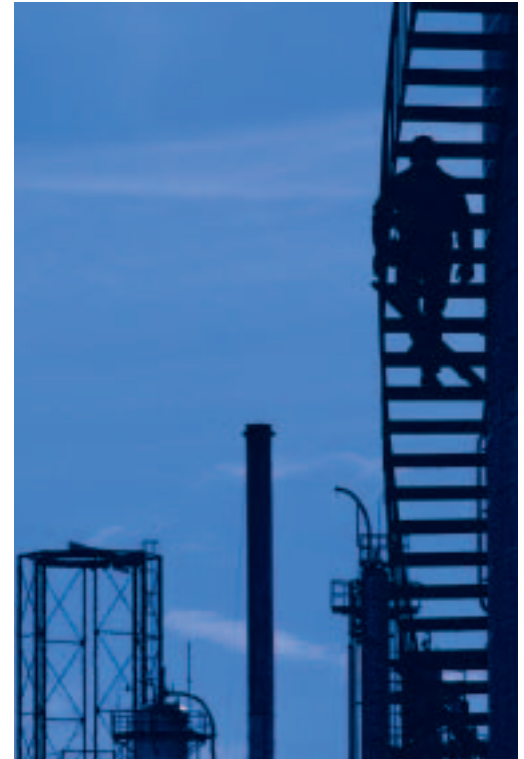
Munters will supply as much or as little as you need. We provide ductwork, inlet/outlet transitions, oversize blowers, high static blower units, transformers, and gas regenerated dehumidifiers. Equipment can be adapted to a range of voltages. Generally, equipment is provided on skids with fork lift slots.

Dependable Operation

Munters rents only rugged, dependable and well-maintained equipment. All desiccant dehumidifiers are manufactured by Munters, under ISO 9001 certification. DX units, chillers and heaters are designed to meet the demands of the industrial job site. All equipment is routinely inspected and serviced at regional centers. Munters large inventory of rental equipment allows us to add or replace equipment on very short notice.



From blasting and coating to manufacturing processes to industrial corrosion protection, Munters is the right choice for temperature and humidity control rental equipment.



THE MUNTERS ADVANTAGE

Munters application knowledge can help with moisture and humidity control in:

- Manufacturing processes
- Blasting and coating operations
- Condensation control in food processing
- Power plant lay-up and turn-around
- Dozens of other industrial applications
- Construction drying



Desiccant Dehumidifiers

Munters offers a full line of state-of-the-art desiccant dehumidifiers suitable for any size job. With desiccant based equipment, you can achieve the driest air — ensuring complete protection against condensation and other moisture and humidity related problems. Munters dehumidification equipment is often used in the coating industry to prevent “sweat,” or for temporary humidity control in many manufacturing processes.



DX Units

Direct expansion dehumidifiers provide humidity control when temperatures are warm, while cooling working areas. Our equipment has been specially modified to include automatic temperature controllers and has the capacity to handle wide swings in weather load without work interruptions.



Chillers & Cooling Coils

Chillers and cooling coils are available to use individually or in conjunction with our desiccant equipment. The latter allows for greater dewpoint depression and temperature reduction inside the work area. Rugged and dependable, this equipment is industrial grade built with a wide array of applications in mind.



Indirect-Fired Heaters

High volume indirect-fired heaters from Munters provide economical heat without introducing fumes or moisture into the work environment. Capacities range from 150,000 to 3.5 million BTUs. These rugged diesel fired units can extend your working season so that the job gets done!



Electric Heaters

Simple to operate and chosen for compatibility with desiccant dehumidifiers, our electric heaters offer safe, flame free operation. Sized from 15 to 150 KW, Munters heaters can deliver 512,000 BTUs.

Model	Volts	Amps
HC-600	460*	18
HC-1125	460*	28
HC-2250	460	52
HC-4500	460	110
HC-9000	460	236

*Other Voltages Also Available
Natural Gas, Propane and Steam Reactivated Units Also Available

Size	Volts	Amps Without Heat
DX- 3 Ton	460	12
DX- 8.5 Ton	460	20
DX- 10 Ton	460	30
DX- 12.5 Ton	460	40
DX- 20 Ton	460	65

	Model	Volts	Amps
CHILLERS	20 Ton	460	70
	45 Ton	460	146
COOLING COILS	1125 CFM	115	>2
	2250 CFM	115	>2
	4500 CFM	115	>2
	9000 CFM	115	>2

Model	Volts	Amps
IDF 1.8	110	24
IDF 2.2	240	15.3
IDF 2.2M	460	15.3
IDF 3	460	6
IDF 4M	460	9
IDF 6	460	11
IDF 11	460	22
IDF 17	460	12
IDF 21	460	15

Model	Volts	Amps
15 KW	460	24
64 KW	460	80
150 KW	460	180
4500 CFM (blower only)	460	10



Note: Transformers are available for 208/240 services.

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