

## Drying System

### MC 5200

# MC 5200

### Open drying system restores flooded buildings using Dryvection™ technology

»» The Dryvex™ MC 5200 uses Dryvection technology which draws in outside air, heat-conditioned to 3-15 percent relative humidity, to dry flooded buildings quickly and minimize business interruption time. This totally self-contained system with an onboard diesel generator reduces costs by shortening drying time, minimizing reconstruction costs and decreasing mold and bacteria growth. ««



#### ADDITIONAL ADVANTAGES:

- **Onboard 7 kW diesel generator** included as standard, with additional 20 amp, 110V receptical.
- **Control panel** features digital display of supply and return air temperature, with relative humidity on return air, along with temperature controls for supply air.
- **Extra lockable compartments** allow for secure storage of tools and spare tire.
- **Large 240 cu. ft. interior space** provides storage for ductwork and air movers.
- **Color-coded connections and ductwork adapter** for supply and return air, allow for easy installation of accessories.
- **Performance monitoring strobe light** indicates from a distance that all systems are operating properly.



**WACKER  
NEUSON**

## Technical Data

## MC 5200

Dimensions (L x W x H)	in (mm)	222 x 92 x 93 (5639 x 2337 x 2362)
Weight without fuel	lbs (kg)	5453 (2473)
Weight (with full fuel tank)	lbs (kg)	6328 (2870)
Fuel tank capacity	gal (l)	125 (473)
Tire code		ST215/75014 C
Hitch		Adjustable Pintle
Performance		
Heater, gross	BTU/hr (kw)	Up to 380,000 (111)
Heater output temperature	°F (°C)	Up to 210 (99)
Heater efficiency	%	80%
Temperature controller		Digital
Fuel consumption (avg)	gph (l/hr)	3 (11)
Fuel requirement		Diesel
Run Time	hr	40 - 48
Electrical		110V, 1 x 20 amps
Supply air blower		5200 cfm @ 1.8" water column
Supply air temperature	°F (°C)	Up to 182 (83)
Extraction blower		4100 cfm @ 2" water column
Lifting bail		Yes
Rollup doors for storage		2
Performance monitoring light		Yes

## Standard Package

Drying System  
MC 5200

includes operator's manual  
and parts book.

## Model Guide

M = Mobile  
C = Convection  
5200 = Cubic Feet per Minute (CFM) @ 1.8" water column  
(supply air blower)

Please refer to our Price List and Ordering Guide for  
complete accessory information.



Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

0985952/Jul-2009/Layout Goes Studio/Printing Marek Group