








RESTORATION & HEATING EQUIPMENT

MC5200 HEAT DRYING SYSTEM



-  AIRFLOW – 8800 M3/HR
-  POWER – 240 VOLT – 2.5 AMPS
-  H-2362 X L-5639 X W-2337 (MM)
-  WEIGHT – 2473KG (WITHOUT FUEL)

-  FUEL TYPE - DIESEL
-  FUEL TANK CAPACITY – 473 LITRES
-  FUEL CONSUMPTION – 11 L/HR

The MC5200 Heat Drying System is a rugged and completely self-contained system with an onboard 7kW Diesel generator. This high performance open drying system restores flooded building using Dryvection technology which draws outside air, heat-conditioned to 3-15 percent relative humidity. It features a digital display, extra lockable compartments for storage of tools, ductwork and airmovers.