



RIGHT  
HUMIDITY  
ON DEMAND

# PROFESSIONAL DEHUMIDIFIERS

with rotomoulded plastic housing



 **FRAL**  
RIGHT HUMIDITY ON DEMAND

# EFFICIENT - RELIABLE - DURABLE

## DEHUMIDIFIERS WITH ROTOMOULDED HOUSING

Dryers particularly suitable for rental market which involves frequent transports, rough handling and heavy duty applications. Ideal for water damage restoration and drying

### **FDSR44**

Best running horse

#### **MAIN FEATURES**

- Small, light, handy and stackable
- Removes up to 44 liters/day
- Weight: only 35 kg
- Size WDH: 460x460x725 mm
- Centrifugal motor fan
- Double front air outlets with built-in rings
- Drain hose: 12 mt.
- Special lodging for drain hose, pipes, cable
- Rear side guides for easy pulling up on truck
- Standard filter and presetting for special filters

#### **TECHNICAL SPECIFICATIONS**

- Electronic Thermostatic Control
- Hot Gas Defrost System
- Lifting pump changeable with water tank
- Hour counter
- Big wheels
- Round non-finned pipe evaporator
- Efficient Filter
- Low energy consumption
- Fittings for draining pipe
- Wide pitch between condenser fins for long life and very low maintenance need



Preliminarily available in May 2008

# DURABLE - ENERGY SAVING

of new buildings. Dryers can dry 2 rooms at the same time. Strong, versatile, shock-absorbing rugged machines with rotomoulded plastic housing. They can be used in combination with Air Blowers and with special drying mats.

## FDSR62

### Heavy duty portable dryers

#### MAIN FEATURES

- Removes up to 62 litres/day
- Weight: only 45 kg
- Size WDH: 585x580x950 mm
- Centrifugal motor fan
- Double front air outlets with built-in rings
- Drain hose: up to 12 mt.
- Special lodging for drain hose, pipes, cable
- Rear side guides for easy pulling up on truck
- Standard filter and presetting for special filters
- Easy attachment of ducting

#### TECHNICAL SPECIFICATIONS

- Electronic Thermostatic Control
- Hot gas defrost system
- Lifting pump changeable with water tank
- Hour counter
- Big wheels
- Round non-finned pipe evaporator
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# PROFESSIONAL AIR MOVERS

## High velocity Motorfans and Ventilators.

Three compact, handy and versatile models, wide range from 100 to 1200W, ideal for intense drying of any type, used alone or in combination with dehumidifiers, especially as a tool for water damage restoration, flood restoration and buildings drying.

TECHNICAL DATA	MISTRAL FAM200	COMBI FAM400	TURBO FAM700
<b>Power Consumption</b> Max Speed Normal Speed Low Speed	100 W	480 350 280	1200 W 950 W 700 W
<b>Absorbed Current</b> Max Speed Normal Speed Low Speed	0.5A	3.8A 3.0A 2.8A	6 A 4.9 A 3.7 A
<b>Motor fan speed</b> Max Speed Normal Speed Low Speed	1300 RPM	980 RPM 860 RPM 650 RPM	1300 RPM 1100 RPM 900 RPM
<b>Air Volume</b> Max Speed Normal Speed Low Speed	350 cm/h	2000 cm/h 1500 cm/h 1000 cm/h	4850 cm/h 2950 cm/h 1300 cm/h
<b>Max. Air Speed</b>	11.5 m/s	16 m/s	27 m/s
<b>Supports</b>	Sleeve	Ball bearings	Ball bearings
<b>Power cable</b> Standard Shucko (UK on request)	7 m	7 m	7 m
<b>Weight:</b>	3,5 kg	3,5 kg	3,5 kg
<b>Box Size</b> LxWxH mm	276x240x300	470x470x395	450x455x490
<b>Units</b> in 20' container	1250	310	250
<b>Units</b> in 40' container	2500	670	520



P/WARM BEES