



PORTABLE DEHUMIDIFIER

Professional



FDNF62

Provided with:

- Hot gas defrosting device with electronic and thermostatic control
- Automatic Dehumidostat
- Hours counter (STD)
- Condens. Water lifting pump (opt.)
- Condensed water reservoir (STD)
- Fittings for continuous draining pipe connection
- Four pivoting wheels

Main Characteristics:

- Non finned tube Evaporator
- Low energy consumption
- Zinc plated and powder painted sturdy frame
- Ecologic gas R407c

Used mainly in:

- Libraries, museums
- Basements
- Houses laundries, cellars
- Sea and mountain houses
- Drying of new houses
- Small stores
- Building site works
- Hiring

Voltage Available:

230/1/50

115/1/60

Data Sheet FDNF 62 23 09 09

TECHNICAL DATA: mod	ı. 62	
Rated Average Power Consumption (at 20°C, 60% R.H.)	700 W	
Max Power Consumption (at 35°C, 95% R.H.)	950 W	
Max. Absorbed Current (at 35°C, 95% R.H.) F.L.A.	4,4	
Locked Rotor Current L.R.A. Air Flow	20,0 A 650 cm/h	
Suond Pressure Level (at 3 mts in free field) Refrigerant R407c Standard Defrosting Control System	51 db(A) 650 g electronic thermostat./ electron.	
Hot gas defrosting control system		
Capacity of Condensed Water Tank	12 kg	
Condensed Water Draining Pipe Connection (male)	3/4"	
Functioning Temperature Range (standard version) - approx	7-35 °C	
Functioning Temperature Range (hot gas defrosting version)	1-35 °C	
Functioning Relative Humidity Range	35 - 99 %	
Rated Cond. Capacity (at 30°C-80 %)	52 l/24h	
Rated Cond. Capacity (at 32°C-90 %)	62 l/24h	
Weight with empty tank	44 kg	
Dimensions without pipe handles LxDxH mm	450x410x770	
Dimensions with Pipe arms and big wheels LxDxH mm	520x470x820	
Number of unit in 40'HQ (20') container	375 (120)	

_	
CONDENSED WATER AT	DIFFERENT AMBIENT

TEMPERATURE AND HUMIDITY CONDITIONS				
Room conditions	Condensed Water	Room conditions	Condensed Water	
10°C-60%	10 l/24h	25°C-60%	23 l/24h	
10°C-80%	17 l/24h	25°C-80%	34 l/24h	
15°C-60%	14 l/24h	27°C-65%	28 l/24h	
15°C-80%	22 l/24h	27°C-80%	36 l/24h	
20°C-60%	19 l/24h	30°C-80%	52 l/24h	
20°C-80%	27 l/24h	32°C-90%	62 l/24h	



