| MADE IN GERMANY |

| TECHNICAL DATA AP 70 |

Swimming pool dryer AP 70

Features

- Radial fan with aluminium fan wheel (with winding protection).
- Fully hermetically sealed rotary compressor protected against overloading, vibration-insulated bearings.
- Condenser and evaporator made from copper piping covered with aluminium fins. Specially coated evaporator.
- The hood is removable without tool, thus a cleaning of the heat exchangers is very easy
- Automatic defrosting.
- ThermoLogic system switches unit off (and later back on again) when the ambient temperature becomes to low or to high.



Application & functioning

Mode of functioning Condensation principle (heat-pump technology with energy recovery)

Area of use

Closed rooms (swimming pool rooms, jacuzzy and spa rooms, sauna rooms, fitness areas, ect.

Suitable for

Swimming pools with water surface areas of up to approx. 50 sq m ** (depending on air and water temperature, as well as room humidity)

Dimensions & installation

Installation / mobility Fixed at a wall (fastening material is included)

Initiation Electrical installation performed by electrician. Switch the dryer on at On/Off-switch and set the required humidity at the hygrostat.

<u>Condensate outlet</u> Hose-connector for hose 15 x 2 mm, optionally at left or right side of the dryer.

<u>Air flow</u> Air inlet at the front, air outlet from the top

Dimensions Height / width / depth: 740 mm / 1.024 mm / 261 mm

<u>Weight</u> 64 kg

Technical data

Casing

Hot-dip galvanized sheet steel, flux coated inside and outside (RAL 9010), easy to dismantle, protection class IP X4

Dehumidifying performance / Power consumption*

Bei 30°C / 80% r.F. = 66,2 l/24h / 1.050 Watt Bei 30°C / 60% r.F. = 46,0 l/24h / 990 Watt Bei 27°C / 60% r.F. = 34,6 l/24h / 920 Watt Bei 20°C / 70% r.F. = 32,0 l/24h / 870 Watt

Air circulation rate 1.000 cbm/h

Operation rangeTemperature:+10°C up to +32°CHumidity:40% r.h. up to 95% r.h.

Noise level 52 dB (A)

Voltage 230 V / 50 Hz, Fusing: 10 A slow, Firm electrical installation necessary. R.C.C.B required

R 134a

<u>Control elements</u> On-/Off-switch Hygrostat with knob Neons for "ready for operation", "humidity ok", "defrost mode" and "thermical switch off"



valid: January 2011- subject to technical changes