Product Specification Sheet





A75 Heater Dehumidifier

The A75 is a compact Drying Room Heater Dehumidifier which creates a moisture and mould free environment with a gentle temperature drying process, providing short drying times with minimal energy usage. Suitable for areas up to $30m^2$, the A75 comes with a water extraction connection valve, external fan, thermostat and humidity controls (situated in a tamper free location) and a programable timer for the dehumidification compressor.

The A75 works in connection with an external fan, which circulates the air within a given space for it to be captured by the dehumidifier unit. The air flows through the A75 where the moisture is extracted and removed through its drainage system (external drainage connections needed). The dry air is then gently heated to temperatures up to 35°C and expelled back into the given space, creating a warm and dry environment. This combination of heating and dehumidification is a well-proven method for quickly and conveniently reduce the level of water in the air of a given area, and extract water from surrounding materials, providing the perfect conditions for a drying clothing, possessions or providing a dry and comfortable environment in wellness units.

20-10-2025 | 06:54:26



E-mail: info@elbjorn.com

Unit 5 Beacon Hill Logistics Park, Beacon Hill Road, Church Crookham, Fleet, Hampshire, GU52 8DY Phone: (+44) 01483 729 348



Product Benefits

- Gentle Heater & Dehumidifier technology
- Produces temperatures up to 35°C
- Energy-saving heating technology
- Creates a moisture and mould-free drying room
- High airflow

Technical Data

Product name	A75 Heater Dehumidifier
Product Number	EB13417
Plug type	Provided with no plug
Dehumidification Capacity at 26°C 70%	1.3 L/H
24 Hour Capacity at 26°C 70%	131.2 L/24H
Voltage	230 V
Rated power	3030 W
Air flow	800 m³/h
Noise level	67 dB(A)
Working range Temp.	+15 - +35 °C
Protection class	CEE IPX4
Dimensions H x W x D (mm)	685 x 460 x 480
Weight	46 kg

20-10-2025 | 06:54:26

