



Drying roomsDehumidifiers for lifeboat stations





Get In Touch



Call: 0845 6880112



Email: info@adremit.co.uk

Our Address



CALOREX DEHUMIDIFIERS

Dehumidification for drying rooms

Calorex dehumidifiers provide an energy-efficient alternative to having just a heated drying room. They are a preferred cheaper option for modular buildings, fire stations/fire training centres, lifeboat stations, offices, outdoor pursuit centres, armed forces bases and many other similar establishments

Why Calorex?

With over 20 years of experience developing dehumidifiers specifically for drying rooms, Calorex is the number one go to company for any size drying room facility. Calorex is renowned for its innovation, range and quality of products with an expert sales and services team dedicated to meeting our customer's requirements. Our presence is international with thousands of Calorex units operating in over 40 countries worldwide.

How a Calorex dehumidifier works

The high-performance dehumidifiers recirculate the air and physically remove moisture from it. This alleviates the need to continuously reheat incoming air. Not only that, the units convert energy taken out of the room as moisture to provide useful heat to warm the room, accelerating the drying process.

Cost savings

Calorex dehumidifiers provide an efficient and cost effective alternative to drying using heat alone. The potential energy savings are huge as every unit of energy that a Calorex dehumidifier consumes, it will convert 2.5 times this amount to usable heat. In fact, compared to traditional heat and ventilation energy, cost savings of 75% are not unusual.



Installation

You can turn any room into a drying room just by using a Calorex dehumidifier. Installations can be straightforward, as it only requires positioning, connecting a power supply and drain. The units have combined heating and drying so there is no need for separate heaters, thermostats, fans and extraction systems.

Our sales team can

- Provide sizing guidelines
- Provide dehumidifiers suitable for every size of drying room
- Provide measuring equipment

Features

- High performance level, even in unheated rooms
- Powerful centrifugal fan
- Professional hot gas automatic defrost
- Automatic hygrostat controlled dehumidification
- Can connect to an external condensation drain or condensate pump
- Self contained

Applications

- Modular portable buildings
- Electrical sub-stations
- Archives and libraries
- Basements and cellars
- Sports clubs and changing rooms
- Warehousing and storage
- Museums and art galleries
- Public buildings and offices
- Garages and car storage facilities

Calorex manufactures dehumidifiers in a range of sizes from the smaller wall unit to the large floor standing industrial sized system. Whatever you need, Calorex will have the solution

All products are supported by an in-house applications department and nationwide service network.



Get In Touch

Call: <u>0845 6880112</u>

Email: info@adremit.co.uk





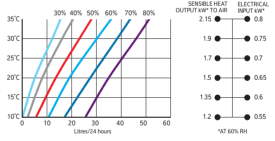
Wall mounted compact dehumidifiers with air heating options.

Technical data

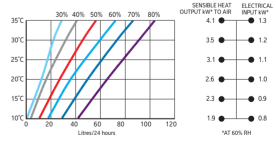
Specifications	Units	DH30A/ DH30AX	DH30AP/ DH30AXP	DH60A/ DH60AX	DH60AP/
Performance Operating temperature range	°C	15-35/ 0-35	15-35/ 0-35	15-35/ 0-35	15-35/ 0-35
Dehumidification @ 30°C/60% RH	kg/24h	30	30	60	60
Heat recovered to air @ 30°C/60% RH	kW	1.9	1.9	3.5	3.5
Air flow External static pressure Sound pressure level @ 3m Refrigerant	m³/h Pa dB(A)	700 0 52 R407c	700 0 52 R407c	1280 0 54 R407c	1280 0 54 R407c
Electrical data Supply Dehumidifier power input FLA Maximum supply fuse LRA (compressor start)	V/ph/Hz kW Amp Amp Amp	230/1N/50 0.75 4.4 10 15.8	230/1N/50 0.75 12.7 20 15.8	230/1N/50 1.2 7.5 13 30.0	230/1N/50 1.2 24.2 32 30.0
Heater Type Heat output Flow rate	kW I/min	Optional LPHW 3.0 5.0	Standard Electric 2.0	Optional LPHW 5.0 5.0	Standard Electric 4.0
Dimensions Width Depth Height Weight Condensate drain size (flexible plastic hose)	mm mm mm kg mm ID	782 270 648 40 16	782 270 648 40 16	1247 270 648 60 16	1247 270 648 60 16

Performance data

DH30



DH60



Options

- Through the wall version
- Electric air heater
- LPHW air heater
- Remote humidistat



Get In Touch

Call: 0845 6880112



Email: info@adremit.co.uk



DH150

Floor standing high performance dehumidifiers for commercial premises and industrial environments.

Technical data

Specifications	Units	DH150AX	DH150BX
Performance Operating temperature range Dehumidification @ 30°C/60% RH	°C kg/24h	0-35 150	0-35 150
Heat recovered to air @	kW	7.4	7.4
30°C/60% RH Air flow External static pressure Sound pressure level @ 3m Refrigerant	m³/h Pa dB(A)	2500 0-200 58 R407c	2500 0-200 58 R407c
Electrical data Supply Nominal power consumption FLA Maximum supply fuse LRA (compressor start) LRA (compressor soft-start)	V/ph/Hz kW Amp Amp Amp Amp	230/1N/50 2.5 21 30 61 28	400/3N/50 2.5 11 16 30 13
Heater Type Heat output Power supply FLA Maximum fuse size	Optional kW V/ph/Hz Amp Amp	Top box Electric 9 230/1N/50 36 50	Top box Electric 9 400/3N/50 12 16
Dimensions Width Depth Height Weight Condensate drain size (flexible plastic hose)	mm mm mm kg BSPM	660 660 1313 130 ¾	660 660 1313 130 ¾

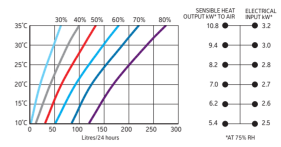




For other specifications you can use our **NEW** online sizing tool at **www.calorex.com** or contact us at **sales@calorex.com**

Performance data

DH150



Options

- Top or rear fan outlet
- High pressure fan (standard on DH150)
- Return air filter
- Condensate pump
- Compressor soft start
- Top discharge box with heater options
- LPHW heater
- Heat recovery to water
- External condenser unit
- Remote humidistat

Sizing guide

Typical unit selections for a fire station drying room

Heavy duty clothing

Dehumidifier model	Number of people using drying room
OTW15	Approx. 6-7 sets of clothing
DH30	Approx. 12-15 sets of clothing
DH60	Approx. 25-30 sets of clothing

Normal duty clothing

Dehumidifier model	Number of people using drying room
OTW15	Approx. 9-10 sets of clothing
DH30	Approx. 18-22 sets of clothing
DH60	Approx. 37-45 sets of clothing

These unit selections are based on the following assumptions:

- Drying time overnight period of 12-16 hours
- Room temperature heated to a minimum of 18°C
- Ventilation no additional mechanical ventilation

^{*} small extract fan to be fitted for dilution of odours



Calorex Heat Pumps Limited, The Causeway, Maldon, Essex CM9 4XD, United Kingdom t. +44 (0)1621 856611 e. sales@calorex.com www.calorex.com









Calorex reserves the right to modify these specifications at any time. For accurate sizing please contact Calore

Drying Rooms – Lifeboat Stations v1



Get In Touch

Call: <u>0845 6880112</u>



Email: info@adremit.co.uk

