

Mobile Dehumidifiers DEH-p

Mobility and functionality



DEH-1000p

Room volume, m ³	Max. qty., kg / room
10	0,076
15	0,114
20	0,152
25	0,19
30	0,228
35	0,266
40	0,304
45	0,342



Mobile dehumidifiers are compact devices for removing moisture from the air.

They are used to maintain comfortable conditions in country houses, apartments, museums, small swimming pools and bathrooms, storerooms, basements, etc.

The presence of a built-in condensate tank provides autonomous operation. It is also possible to connect drainage hoses to the dehumidifier, for automatic operation in continuous mode.

Light weight allows you to move the dehumidifier between rooms in the apartment or apartment house.

When choosing a model for effective dehumidification and compliance with fire safety regulations, it is necessary to strictly observe the specified minimum dimensions of the rooms where the dehumidifier will be used. These data are given in the table on the left.

Features of DEH-p mobile dehumidifiers:

- integrated condensate tank resulting to placement in any zone of the room convenient for you;
- informative and simple control panel;
- automatic operation mode according to the set parameters of air humidity;
- heat exchangers with protective hydrophilic coating;
- compact housing made of high-quality plastic.

MODEL	DEH-1000p
Maximum capacity, L / Day (30C, 80%)	80
Maximum capacity, L / Day (20C, 60%)	41,4
Supply airflow, m ³ /h	450
Operating range, °C	+10 ...+32
Capacity of the internal condensate tank	7,2
Power, W	740
Current, A	3,2
Voltage	230V/50Hz
Noise level, dB	< 42
Refrigerant	R290A*200g
Size in wooden packaging, mm (depth * width * height)	335*515*670
Size without packaging, mm (depth * width * height)	286*480*630
Weight with wooden packaging, kg	26
Net weight, kg	23,8