

New Dehumidifier MDK11

Wood's®

A compact and efficient dehumidifier that is easy to use!

Wood's produces and develops reliable, energy-efficient products with easy-to-use features and with the latest innovative technology.

Wood's MDK11 is a compact and convenient dehumidifier - ideal for bathrooms and other smaller areas. The MDK11 is equipped with touch control setting display and is very easy to use.

MDK11 It is made with environmentally friendly cooling media called R-290. The use of R-290 is significantly more energy efficient than HFC gases! We have a greener and more efficient gas! An environmentally friendly development!



Dries the laundry - or dehumidifies the bathroom

Wood's MDK11 effectively removes excess moisture and bad odor and is very energy-efficient and quiet. MDK11 is a very stylish and easy to use dehumidifier that dries the laundry quickly and gently. MDK11 also ensures that excess moisture and mold are kept away. MDK11 is an efficient dehumidifier with a dehumidification capacity of 10 liters /day, LCD display, timer and carrying handle which makes it easy to place where you want. It also has a dry-wash function! Wood's is equipped with features such as low temperature operation and low energy consumption.

Features

- Automatic defrost
- Quiet operations
- Convenient handle
- 1,8 litres water tank
- Water hose connection
- Compact and energy saving
- Automatic shut off at reached humidity
- Exhaust on top blow-dries laundry function
- Up to 3 years warranty-register at warranty-woods.com

Specifications

Max. working area	50 m ²
Recommended area	2-30 m ²
Air flow	77 m ³ /h
Capacity at 30°C & 80% RH	10 litres/day
Power at 30°C & 80% RH	210 W
Working interval temperature	+5 to +35°C
Tank volume	1,8 litres
Dimensions (mm)	290x190x478
Weight	9,7kg
Noise level	≤46dB
Cooling media	R290
IP Rating	IP22
EAN	7332857500369

Touch control setting display easy to use



Wood's are meeting future EU rules on environmentally friendly gases. With new technology and HFC-free refrigerant R290.

* Technical changes and improvements may occur. All values are approximate and may vary depending on external circumstances such as temperature, ventilation and humidity.