

A very powerful and wall mounted dehumidifier!

Wood's WPF100 is a brand new, wall mounted dehumidifier especially developed indoor pool rooms and other larger areas such as libraries, museums, offices, basements, and laundries. The WPF100 has an incredibly high capacity and is therefore perfect for large areas that demand rapid and efficient dehumidification without a noisy environment. This sturdy and wall mounted dehumidifier will quickly lower the humidity level in your pool room.



WPF100 – a wall mounted dehumidifier for pool rooms, libraries, washing rooms and other large areas.

This all-new Wood's dehumidifier is developed especially for indoor pool rooms and other larger areas such as libraries, museums, offices, cellars and laundries. With its high capacity and quiet operation this dehumidifier is perfect for large areas that demand rapid and efficient dehumidification without a disruptive environment. The WPF100 has an incredibly high capacity and is able to extract almost 100 litres of water per day from the air!

The WPF100 is wall mounted Wood's dehumidifier and by placing the unit on the wall you lose no valuable space in your swimming pool room, for example. Connect a hose to the unit for continuous drainage, this way you never have to de-mount the dehumidifier and you are ensured quick and reliable dehumidification without any problems or maintenance. This sturdy dehumidifier is built to handle demanding areas such as swimming pool rooms.

The WPF100 has a digital display of humidity and a digital defroster and is also low on power consumption. It is also possible to add a pump to the dehumidifier to lift condensed water if your drainage is located above the dehumidifier.

Advantages:

- · Dehumidifies pool rooms attics, basements, offices, and libraries.
- Removes excess moist and odour.
- · Saves energy as it generates more heat than it consumes power.
- Efficient air cleaning!
- Wood's are the most energy efficient dehumidifiers on the market!
- 2 years warranty!
- 30 days purchase on approval.
- · Automatic defrost and mould protection!

Specification - WPF100

Max. pool surface area	48 m ²
Max.working area (no source	of steam) 760 m ²
Capacity at 20°C & 60% RF	32 litres/day
Capacity at 32°C & 90% RF	99 litres/day
Air flow	960 m³/h
Energy consumption	Max 1500 W
Energy con. (27°C & 60% RF)	1300 W
Sound pressure level	52 dB
Functioning temperature range	re 5 - 35°C
Defrost	Electronic
Gas	R410A
Dimensions LxWxH	1450x330x800 mm
Weight	70 kg
IP Rating	IPX2
Fan speeds	1



Read more about dehumidification and see more products at www.woodseurope.com