

AD30 Hybrid/ Air purifier & Dehumidifier

A hybrid air purifier and dehumidifier for the best possible indoor air.

Wood's AD30 hybrid is a revolutionary innovation that combines Wood's high standards for energy-efficient and reliable dehumidification, with Wood's unique Swedish filtration system and give you the best possible indoor air. Thanks to the patented filter system Active ION HEPA, manufactured in Sweden, AD30 Hybrid gives you an effective air cleaning-without compromising on power consumption or noise levels.



Wood's AD-30 Hybrid

AD30 Hybrid is reliable, efficient and energy-saving. AD30 Hybrid protects against moisture and mold damage and also serve you with an air purifier in the same machine. AD30 Hybrid is one of the smartest hybrid dehumidifiers / air purifier on the market.

Advantages:

- Powerful and energy efficient dehumidification.
- Effective air cleaning.
- Patented filtration technology
- Active ION HEPA filter- Made in Sweden
- Ionization of air particles for lower pressure drop of the filter.
- Air quality indicator-senses particle concentration and humidity level.
- Tilted air exhaust.
- Extra power for washing-drying.
- Hose connection.
- Works only when necessary.



Read more about air cleaner and dehumidifier and see more products woods.se
Watch the instruction video here <https://youtu.be/dxdw8MvpJHw>

Specifications dehumidification

Max. working area	120 m ²
Recommended area	2 - 80 m ²
Capacity at 26,7°C & 60% RF	16 litres/day
Capacity at 30°C & 80% RF	26 litres/day
Power at 26,7°C & 60% RF	260 W
Power at 30°C & 80% RF	320 W
Fan speeds	4
Airflow	130-240 m ³ /h
Speed 1	130 m ³ /h
Speed 2	140 m ³ /h
Speed 3	170 m ³ /h
Speed 4	210 m ³ /h
Laundry mode	240 m ³ /h
Working interval	+5 to +35°C
Tank volume	4 litres
Dimensions (mm)	343x300x617
Weight	16 kg
Soundlevel	52 dB
Cooling media freon free	R290(105g)
EAN	7332857500772

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

Specifications purification

Fan speed	5
Airflow	55-315 m ³ /h
Speed 1	55 m ³ /h
Speed 2	145 m ³ /h
Speed 3	210 m ³ /h
Speed 4	245 m ³ /h
Speed 5	315 m ³ /h
Degree of purification	99,98%
Power	5,5-44W
Filter	Active ION HEPA