

Dehumidifier TDR36FS

Wood's®

For crawl-spaces, basements and laundry rooms.

TDR36FS has its humidity sensor placed in a separate remote panel and by placing the remote panel and the dehumidifier in different parts of the room you ensure even dehumidification of the entire space, or for crawl-spaces divided by walls. TDR36FS will run until the same humidity level is reached in the area where the panel is placed.



Wood's TDR36FS

Wood's TDR36FS is easy to install and operate, and will quickly lower the ambient humidity and remove mildew and moisture. The TDR36FS has a spacious water bucket, and you can also easily attach a water hose for direct drainage of the water. This way, you don't have to empty the water bucket. Wood's TDR36FS will run only when needed, and automatically shut off and restart depending on the ambient humidity. Further, the TDR36FS will shut off automatically when the temperature drops below +5°C, to prevent icing. When the temperature rises, the dehumidifier restarts automatically.

Advantages:

- For crawl spaces, basements, attics, cellars etc.
- Removes excess moisture and bad odour
- Automatic ON/OFF at +5°C
- Remote panel for divided spaces
- IP-rated for tough environments
- Hose connection & automatic defrost
- Easy to move and install
- Runs only when needed
- The unique SMF-filter cleans the air
- Energy efficient and powerful
- Up to 6 years warranty

Technical data

Max. working area	250 m ²
Recommended area	10-150 m ²
Airflow Step 1	197 m ³ /h
Airflow Step 2	347 m ³ /h
Capacity at 20°C & 70% RF	15 litres/day
Capacity at 35°C & 80% RF	28 litres/day
Power at 20°C & 70% RF	290 W
Power at 35°C & 80% RF	510 W
Working interval	+5 to +35°C
Tank volume	10,4 litres
Fan speeds	2
Dimensions (mm)	343x406x527
Weight	24 kg
Sound level	38 - 58 dB
Cooling media, freon free	R134A (260 g)
IP Rating	IP21 (X1)



Set humidity level, fan speed, and other settings on the remote panel. The remote panel has 30 meter reach.

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