### **Dehumidifier LD40**

## Wood's

# Smart dehumidifier for your laundry room - Made in Sweden

Efficient dehumidifier, optimized for drying laundry
The LD40 does more than dehumidify - It fully blow-dries
the laundry. The LD series can also be used in basements.
Thanks to innovative and energy-saving technology, you
get 780W of heat output back for every litre of water
vapour extracted.

#### **Smart program and digital control**

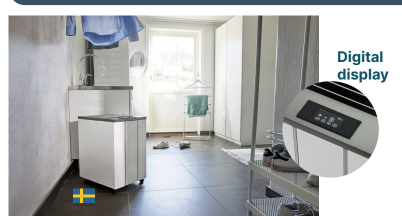
The LD40 has four smart operating modes that are set on a user-friendly digital display: Laundry - dries the laundry dry at high fan speed. Easy - dehumidifies automatically and economically to 50% relative humidity, with low fan speed. Fan - when only air circulation is needed. Normal - for dehumidification to desired results.

#### Superior drying and dehumidification all in one

The LD40 effectively dehumidifies even large, complicated spaces while the laundry dries quickly. With its energy-efficient blow-drying effect, the dehumidifier also counteracts the appearance of mould, odours, and mites. All LD models are designed to operate, "whisper quiet" (48-55 dB) on their low fan setting.

#### Swedish quality with 10 year guarantee

All dehumidifiers in the LD series are sturdy and durable, plus have a 10-year guarantee, provided that the filter is changed annually.





- Dries laundry quickly and efficiently with an adjustable exhaust to direct the hot air towards the clothes
- Features an auto-restart function to previous settings in the event of a power cut
- Easy to connect to a hose (connector for 1/2" hose included)
- Removable 11.4 litre tank with convenient handle
- Made in Sweden from recyclable material
- Robust wheels for easy mobility
- 10 year warranty
- Environmentally friendly refrigerant R290
- Smart defrost with i-EcoDefrost
- Operating temperature range + 2°C to + 35°C
- Quiet operation (48-55 dB) on low fan setting
- Energy efficient
- IP-X1 Rating

Specification	LD40
Max. working area	100m²
Recommended area	10-100m²
Airflow step 1	200 m³/h
Airflow step 2	350 m³/h
Capacity at 20°& 70%RH	7,5 liter
Capacity at 30°& 80%RH	13 liter
Power at 20°C & 70% RH	180 W
Power at 30°C & 80% RH	250 W
Working interval	2-35°C
Tank volume	11,4 liter
Fan speeds	2
Dimensions LxWxH	460×345×580
Dimensions incl. box LxWxH	570×378×640
Weight	19,5 kg
Weight (incl. box)	22 kg
Sound level dB (A)	45-55
Cooling media	R290
Gas	99g
IP Rating	IP-X1
EAN	7332857502011