CONTROL INDOOR HUMIDITY WITH De'WOODS DEHUMIDIFIER

Control of indoor humidity is important for health and comfort and because high humidity can cause condensation, leading to potential material degradation and biological contamination such as MOLD. High humidity also supports dust mite populations, which contribute to allergies.



Fungi and bacteria are normally present on most interior surface in building. These microorganisms become problematic to IAQ when they amplify or grow on surface, sometimes to the point where the growth is visibly obvious

RH stay over 65% for prolonged periods of times mold is likely to grow

RH 65%

Correct humidity level in a room is between 45%-55%

- ☐ Environmentally Friendly Refrigerant
- Newly-manufactured refrigerant
- □ Non- Ozone Depleting R410A/R407
- ☐ High efficient (better at absorbing and releasing heat)

SPECIAL FEATURES

- □ Rotary compressor with Environmental Friendly Refrigerant R410A/R407C
- ☐ Electronic Control
- ☐ LED display with push-button
- ☐ Up to 24 hours timer
- ☐ Water full alarm and auto shut off
- ☐ Optional continuous drainage

Technical Specification MDH-30A

Dehumidifying capacity 30°C, 80% RH	30L/Day
Full Tank Capacity	6.5L
Power Consumption (Max)	460W
Maximum Current	3.2A
Dimension (WxDXH)mm	350x295x597
Weight	18kg
Warranty	2 years



Technical Specification MDH-50A	
Dehumidifying capacity 30°C, 80% RH	50L/ Day
Full Tank Capacity	8.5L
Power Consumption (Max)	720W
Maximum Current	
Dimension (WxDXH)mm	397x330x63 0
Weight	23.5kg
Warranty	2 Years