

D7064Dehumidifier

Built-in hygrostat

Digital display

Automatic de-icing function

Water base or direct drainage

Easy operation and handling



D7064

Dehumidifier



Built-in hygrostat

The dehumidifier's built-in hygrostat monitors the relative humidity of the air and regulates it automatically. The hygrostat thereby ensures efficient energy usage of the appliance. The desired humidity level can be set between 40 and 80%.



Digital display

Two output levels – power and normal – let you choose between maximum output or quiet night-time operation. The timer allows you to set the period of operation to 1, 2, 4 or 8 hours. The LCD display and indicator lights show the appliance's current mode of operation.



Automatic de-icing function

Since dehumidification is based on a condensation effect, condensed water droplets can be found on the various surfaces inside the appliance. At low temperatures, these can freeze up the dehumidifier and cause damage. A built-in heater prevents freezing in the appliance.



Water base or direct drainage

When the water level in the water base gets too high, the appliance automatically shuts off. The water can be eliminated directly with the hose provided. This allows continual operation, since the water base will not be filled up.



Easy operation and handling

Thanks to its compact and elegant design, the dehumidifier can be left visible even in living rooms. Its convenient carrying handle allows the appliance to be moved. The washable air filters can be pulled out from the outside and easily replaced.



Dehumidifier System

Dehumidifiers control the relative humidity by drawing excessive water from the air, thus preventing mold growth, stains and corrosion. The built-in hygrostat automatically regulates the air humidity and therefore ensures continuous operation.

R134A 160 g 535 mm 11.6 kg

Technical specifications

Mains voltage 220 -	240 V/50 Hz	Coolant	
Power consumption	390 W	Coolant amount	
Dehumidifying power	18 L/Day	Dimensions	310×230×
Water capacity	2.7 L	Weight (empty)	