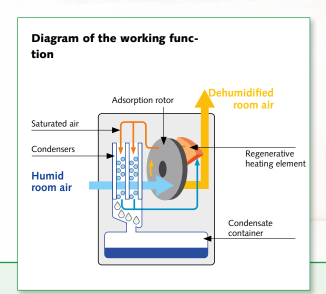




### ASF 100 series Dehumidifies air quickly and economically Effective up from 5°C room temperature



REMKO ASF 100



### **REMKO ASF 100**

## The compact and powerful dehumidifier can be used immediately and everywhere

Due to up to date technology, it was possible to develop a powerful appliance without a compressor and refrigerant. Especially in a temperature range below 20°C, the REMKO ASF 100 is very effective – see the capacity diagram. Based on its compact design and very low weight, the dehumidifier is easy to carry and ready for immediate use. Finally the high quality standard is rounded off by a good instrumentation and modern optics.

- Very compact and extremely lightweight
- Environmentally-friendly technology
- Non-stop dehumidifying without defrosting
- Large temperature application range from 1°C to 40°C
- Very high dehumidifying capacity already from 5°C on

- Highly efficient
- 3-speed fan
- Swing function
- Built-in ionic-generator for a better air quality
- Electronic controls
- 3 modes:
  - Automatic
  - Extra silent
  - Maximum power



Clearly arranged control panel



Easy to carry thanks to a total weight of only 6.5 kg



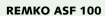
Swing function for an optimum air circulation



Easy access to the condensate tank

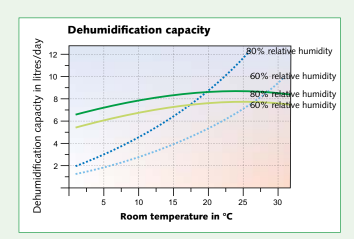






### Series with ionic generator and air filter

The built-in ionic generator and air filter produce a better air quality in your environment. Additionally the unit can run in a "Extra Silent" mode. Thanks to its compact and low weight design, the unit is ready for a flexible use.



REMKO ASF 100 with adsorption-rotor

Comparable unit with compressor technology

### Areas of application

- Living rooms
- Garages
- Basements
- Libraries
- Attics
- Museums

### **Technical data**

Series		ASF 100
Max. daily dehumidification output	Litre/day	8.7
At 20°C and 70% relative humidity	Litre/day	8.0
At 15 °C and 60% relative humidity	Litre/day	7.0
Max. air volume	m³/h	150
Condensate container filling volume	Litre	3.0
Application temperature range LowTEMP	°C	1 - 40
Application humidity range	% relative humidity	45 -100
Voltage supply	V/Hz	230/1~/50
Max. power/current consumption	kW/A	0.60 / 2.6
Depth	mm	300
Width	mm	195
Height	mm	500
Weight	kg	6.5
Ref. no.		1610090

# ETF series Drying and dehumidifying more reliable than sun and wind



REMKO ETF 320

### **REMKO ETF 320**

The high-performance compact dehumidifier can be used immediately and everywhere.

To a high percentage, moisture consists of condensation water that precipitates on cool wall surfaces. Water in the bathroom, washroom, and other areas of the building make the problem worse. Windows and doors can also only be insulated to a certain degree; moisture and wetness penetrate through thick concrete walls.

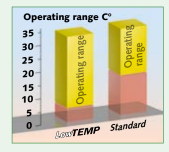
unit type ETF 320 is distinguished by a very high dehumidification capacity. Thanks to the hygrostat, equipped as standard, the unit control can be fully automatic.

- Very low operating costs from the power outlet, 230 volts
- No overheated formation of dry air
- Interference-free, constant use, even around the clock
- Fully automatic controls
- Especially efficient with the use of a rotating-piston condenser

- Moisture control via hygrostat connection
- Mobile with very low intrinsic weight
- Compact and thus easily transported in a car



Clearly arranged control panel

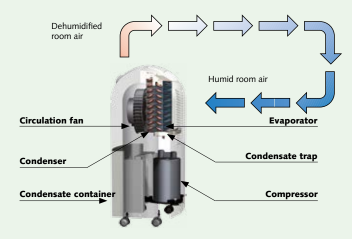


Dehumidification possible with this Low**TEMP** version operating from just 6°C





### Diagram of the working function



#### Series

**Technical data** 

Living rooms

Areas of application

- Basements
- Attics
- Garages
- Libraries
- Museums

Series		ETF 320
Max. daily dehumidification output	Litre/day	30
At 30 °C and 80% relative humidity	Litre/day	28.4
Air capacity	m³/h	190
Hygrostat		Series
Condensate container filling volume	Litre	5.5
Application temperature range LowTEMP	°C	6 - 32
Application humidity range	% relative humidity	40 - 100
Voltage supply	V/Hz	230/1~/50
Max. power/current consumption	kW/A	0.65/3.6
Depth	mm	275
Width	mm	390
Height	mm	615
Weight	kg	16.0
Ref. no.		1610320

# ETF series Drying and dehumidifying more reliable than sun and wind





#### **REMKO ETF 360-460**

## The high-capacity compact dehumidifiers can be used immediately and everywhere

To a high percentage, moisture consists of condensation water that precipitates on cool wall surfaces. Water in the bathroom, washroom, and other areas of the building make the problem worse. Windows and doors can also only be insulated to a certain degree; moisture and wetness penetrate through thick concrete walls.

The device types ETF 360 and ETF 460 are distinguished by their exceptional equipment and high dehumidification performance. With a condensation pump installed by standard, the units can be used universally.

The accumulating condensation can be collected either in a built-in condensate container, drained through a tube to a lower-lying outlet, or discharged to higher areas through the integrated condensation pump and 5 m plug-in-ready condensate tube.

- Built-in condensation pump with plug-in-ready condensate connection
- Very low operating costs
- Plug-in-ready equipment design
- Especially efficient with the use of a rotating-piston condenser
- 2 fan stages available

- Moisture control via hygrostat connection
- Moisture control with a built-in hygrostat
- Fully automatic controls
- Interference-free, constant use, even around the clock
- With built-in carrying handles and transport rollers



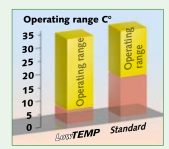
Clearly arranged control panel with digital display



Easy to transport



Built-in condensate pump, ready to plug in

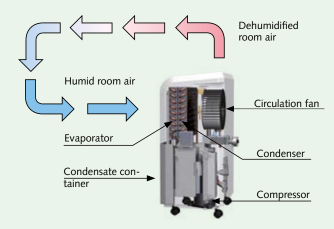


Dehumidification possible with this Low**TEMP** version operating from just 6°C





### Diagram of the working function



### Technical data

Series		ETF 360	ETF 460
Max. daily dehumidification output	Litre/day	36	46
At 30 °C and 80% relative humidity	Litre/day	32.9	42.3
Air capacity	m³/h	320	310
Condensate container filling volume	Litre	6.5	6.5
Application temperature range LowTEMP	°C	6 - 32	6 - 32
Application humidity range	% relative humidity	40 - 100	40 - 100
Condensate pump		Built-in	Built-in
Hygrostat		Built-in	Built-in
Heat gas defrosting unit		Series	Series
Voltage supply	V/Hz	230/1~/50	230/1~/50
Max. power/current consumption	kW/A	0.55/2.7	0.89/3.95
Depth	mm	280	280
Width	mm	390	390
Height	mm	600	600
Weight	kg	16.5	21.0
Ref. no.		1610360	1610460

1011206

## Other accessories Condensate pipe, Ø 6 mm, separate, running metre

### Areas of application

- Living rooms
- Basements
- Attics
- Garages
- Libraries
- Museums

1011206

## **REMKO INTERNATIONAL**



### ...and somewhere near you! Take advantage of our experience and advice



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