

PROFESSIONAL DEHUMIDIFIERS

Drying and dehumidifying more reliable than sun and wind



Price list | Issue 2021



REMKO LTE ECO SERIES

Professional dehumidifiers









REMKO LTE ECO SERIES

No moist walls, musty smells, and mould - quickly and efficiently dry at the press of a button.

Windows and doors can also only be insulated to a certain degree; normal moisture and humidity penetrate even through thick concrete walls. Dangerous moisture that leads more quickly to mould and rust than expected and damage deposited materials, electrical installations, perishables, files, and much more.

During the manufacturing of cement, mortar, plaster, and so on, large volumes of water are required for the hardening process. Even processed construction elements like bricks, gas cement, and so on may contain water to an extent that should not be underestimated. To prevent damage due to moisture and cost intensive work interruptions, the use of a dehumidifier is recommended.

Can even be used to dry laundry

REMKO dehumidifiers are perfectly suited for rooms in cellars, hobby rooms, conservatories, bathrooms, workrooms, recreation rooms, archives, warehouses, and so on. The REMKO LTE mobile dehumidifier is easy to operate and guarantees constant, malfunction-free use around the clock.



Stackable



Service-friendly device structure



Clearly arranged control panel

- Particularly service-friendly device structure
- Environment-friendly refrigerant R454C
- Compressor protection through start-up delay
- Especially efficient with the use of a rotating-piston condenser
- Very low operating costs
- Plug-in-ready equipment design
- Stackable
- Very good handling with large wheels on a ball bearing and ergonomically shaped handles
- Portable with very low intrinsic weight
- Interference-free, constant use, even around the clock
- Fully automatic electronic controls
- Compact and thus easily transported in a car



Technical data Price group 3

| 9 1 | | | | | |
|------------------------------------------------------------------|---------------------|------------|------------|------------|-----------|
| Unit type | | LTE 50 Eco | LTE 60 Eco | LTE 80 Eco | LTE 120 |
| Max. daily dehumidification output | Litre/day | 51.0 | 62.0 | 80.0 | 116.0 |
| At 30°C and 80% relative humidity | Litre/day | 46.1 | 54.2 | 70.1 | 102.4 |
| Operating temperature range | °C | 3 - 32 | 3 - 32 | 3 - 32 | 3 - 32 |
| Operating humidity range | % relative humidity | 40 - 100 | 40 - 100 | 40 - 100 | 40 - 100 |
| Max. air flow rate | m³/h | 380 | 465 | 490 | 960 |
| Condensate container filling volume | Litre | 10 | 10 | 10 | - |
| Electronic starting fuse | | Series | Series | Series | Series |
| Operating hour counter, readable without electric power | | Series | Series | Series | Series |
| Power meter, readable without electric power | | Series | Series | Series | Series |
| Heat gas defrosting unit | | Series | Series | Series | Series |
| Hygrostat | | Series | Series | Series | Series |
| Room temperature sensor | | Series | Series | Series | Series |
| Condensate pump, installed | | Optional | Optional | Optional | Optional |
| Refrigerant | | R454C | R454C | R454C | R410A |
| Refrigerant quantity | g | 410 | 500 | 630 | 1270 |
| Voltage supply | V/Ph/Hz | 230/1~/50 | 230/1~/50 | 230/1~/50 | 230/1~/50 |
| Max. power consumption | kW | 0.63 | 0.74 | 0.93 | 1.38 |
| Rated power consumption | Α | 2.9 | 3.6 | 4.0 | 6.8 |
| Depth | mm | 540 | 540 | 540 | 750 |
| Width | mm | 540 | 540 | 540 | 705 |
| Height | mm | 795 | 795 | 795 | 964 |
| Height including handle | mm | 945 | 945 | 945 | 967 |
| Weight | kg | 38 | 40 | 45 | 70 |
| Without condensate pump | € | 1,490 | 1,780 | 2,090 | 2,890 |
| Ref. no. | | 618510 | 618610 | 618810 | 618900 |
| With condensate pump, installed Including 5 m condensate hose | € | 1,760.– | 2,040.– | 2,360 | 3,160.– |
| Ref. no. | | 618515 | 618615 | 618815 | 618905 |
| | | | | | |

Available as of June 2021

Accessories Price group 3

| Unit type | | LTE 50 Eco | LTE 60 Eco | LTE 80 Eco | LTE 120 Eco |
|----------------------------------|---|------------|------------|------------|-------------|
| Condensate tube | € | 1.90 | 1.90 | 1.90 | |
| Separate, Ø 10 mm, running metre | | 1011216 | 1011216 | 1011216 | - |
| Power meter WSZ-1 | € | 298 | 298 | 298 | 298 |
| MID, calibrated | | 1011195 | 1011195 | 1011195 | 1011195 |



REMKO QUALITY WITH SYSTEMS

Climate | Heating | New energies

REMKO GmbH & Co. KG

Air-Conditioning and Heating Technology

Im Seelenkamp 12 32791 Lage Phone +49 (0) 5232 606-0 Fax +49 (0) 5232 606-260

E-mail info@remko.de Internet www.remko.de **Hotline within Germany** +49 (0) 5232 606-0

International hotline +49 (0) 5232 606-130

