## I Data sheet I

## I Condensation-Dehumidifier I

THE DRYING EXPERTS


## Performance

Case made of shock and impact-resistant plastic
Floor standing. Optimum mobility by two plastic wheels
( $D=200 \mathrm{~mm}$ ) and different handle options
Blue-Dry®-Technology for particularly energy-saving operation - even at low humidities and temperatures

| Fully hermetic rotary compressor |
| :--- |
| energy efficient axial fan |
| Maintenance-friendly refrigerant circuit with |
| service connector |
| Condenser and evaporator made of copper tubes with |
| aluminium fins |

## On-demand hot gas defrost system

Operation elements:

- included hygrostat for variable humidity control
- operation hour and energy counter (MID approved)
- neon for "tank full"
- neon for "defrost"
- neon for "humidity OK"

Version AD 750-P available with included condensate pump

| AD 750 |  |
| :--- | :--- |
| Application \& Function |  |
| Operation | Condensation principle (heat-pump <br> technology with energy recovery) |
| Application | Water damage drying, drying buildings, <br> waterworks, storage, basement, garages, <br> archives, etc. |
| Suitability | heated rooms up to $650 \mathrm{~m}^{3}$ ** <br> unheated rooms up to $500 \mathrm{~m}^{3} * *$ |



[^0]
[^0]:    * Acc to DIN EN810
    ** Experience values for storerooms - Valid June 2017 - Subject to change

