



Designed specifically for ventilation systems in residential buildings and offices, the Helios HygroBox automatically guarantees a healthy feel-good atmosphere with ideal air humidity throughout the year.

Advantages

- Constant indoor climate with ideal moisture content.
- Prevention of expensive damage to furniture, wooden floor coverings and antiques.
- Alleviation of allergy symptoms and health impacts. Strengthening of the immune system by reducing the lifetime of bacteria and viruses.
- □ Reduction of fine dust and electrostatic charges.

Special HygroBox features

- Constant supply air humidity and temperature in all rooms.
- ☐ The principle of natural evaporation prevents excessive humidification.
- Hygienically safe due to UVC disinfection.
- ☐ Fully automated operation with automatic summer deactivation.
- ☐ Low-maintenance and easy to install.
- Low operating costs through the use of evaporation energy from the existing heating system.

Functional principle

The HygroBox is an active humidification unit for integration in new or existing KWL ventilation units with heat recovery. The fresh intake air flows through the KWL unit heat exchanger and absorbs the thermal energy from the extract air. This preheated air is then delivered to the HygroBox, where active and automatic humidification takes place according to the principle

of natural evaporation. A bladed rotor rotates continuously in a water bath inside the unit and releases water molecules into the preheated supply air via the wetted blade surface.

Regardless of the KWL unit operating level and external weather influences, the Hygro-Box constantly maintains the preselected relative air humidity and thus guarantees a healthy feel-good atmosphere with ideal moisture content.

Delivery

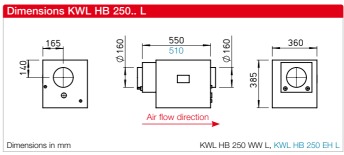
Delivered as a plug-in compact unit including water supply hoses and water filter.

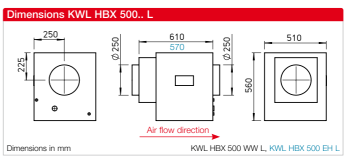
Heating element

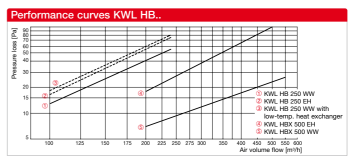
- ☐ The HygroBox is equipped with a warm water (WW types) or electric heating element (EH types). This heats the supply air before humidification and thereby guarantees the required evaporation energy and pleasant supply air temperature.
- With regard to heating systems with low flow temperature (e.g. heat pumps), a low-temperature heating element (type KWL-NHR, accessories, see right page) must be connected downstream of the HygroBox.

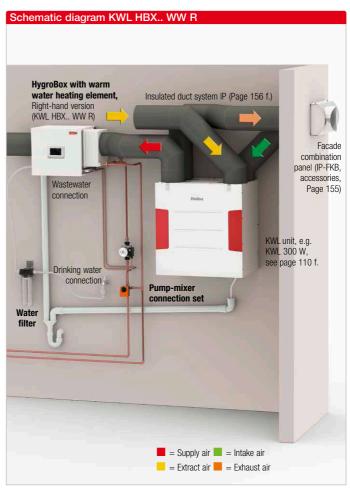
Summer operation

☐ The HydroBox automatically switches to standby mode when the moisture content of the intake air is sufficiently high (e.g. in summer). In this state, there is no water in the unit and the remains at a standstill.









KWL-WF





Low-temperature heating element (for KWL HB.. WW)

Description

- ☐ The additional installation of a post-heating element on the HygroBox air outlet is recommended in combination with low-temperature heaters to compensate for the evaporative cooling.
- ☐ The external temperature sensor, which is included in the delivery of the post-heating element, must be installed in the supply air duct at a distance of approx. 50 cm behind the post-heating element.

Accessories Low-temperature post-heating element

- for KWL HB 250 WW **KWL-NHR 250** Ref. no. 05628

for KWL HBX 500 WW **KWL-NHR 500** Ref. no. 05633

KWL-PMAS



Pump-mixer connection set (for KWL HB.. WW)

Description

- ☐ For connection of the HygroBox to existing heating circuits.
- Consists of:

Accessories

- 1 pc. circulating pump 230 V
- 2 pc. screw fittings, R 1/2a/15 mm MS (brass)
- 1 pc. 3-way mixer valve with actuator 230 V, Rp1/2", DN 15.

Pump-mixer connection set

KWL-PMA 250 Ref. no. 05629

KWL-PMAS 500 Ref. no. 40194

- for KWL HB 250 WW

- for KWL HBX 500 WW

KWL-UVR, KWL-OME

Replacement UVC ducts and osmosis membrane (for all types)

Description

- ☐ Helios HygroBoxes are equipped with a constant, automatically monitored UVC disinfection system which effectively kills all germs and bacteria.
- ☐ In addition, the water in the evaporator tray is automatically changed depending on the water hardness and evaporation performance.
- ☐ A reverse osmosis unit protects the unit against limescale deposits.
- ☐ The hygienic safety of the HygroBox is documented and certified by experts.

Accessories Replacement UVC ducts **KWL-UVR** Ref. no. 05631

Replacement osmosis membrane **KWL-OME** Ref. no. 05632



Replacement water filter (for all types)

☐ As a general rule, the water filter in the water supply pipe must be replaced every 6 months. The filter replacement is indicated on the HygroBox display.

Accessories

Replacement water filter Unit = 1 pc. filter cartridge (without casing, without hoses) KWL-WF Ref. no. 05630

Technical data								
	With electric heating element For KWL units up to 250 m³/h flow rate		For KWLunits up to 500 m³/h flow rate		With warm water heating element For KWL units up to 250 m³/h flow rate		For KWL units up to 500 m³/h flow rate	
	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Right-hand version (air outlet right) Left-hand version (air outlet left)	KWL HB 250 EH R KWL HB 250 EH L	00963 00962	KWL HBX 500 EH R KWL HBX 500 EH L	40192 40191	KWL HB 250 WW R KWL HB 250 WW L	00923 00922	KWL HBX 500 WW R KWL HBX 500 WW L	40190 40189
djustable relative supply air humidity in % 40-60		40-60		40-60		40-60		
Adjustable supply air temperature °C	stable supply air temperature °C 15-25		15-25		15-25		15-25	
Air volume flow m³/h	250		500		250		500	
Power consumption max. W	1400		2850		100		100	
Heat output W	1300		2800		2000		4200	
Voltage/Frequency	230 V~, 50 Hz		230 V~, 50 Hz		230 V∼, 50 Hz		230 V~, 50 Hz	
Water connection	3/4"		3/4"		3/4"		3/4"	
Water drain Ø mm	40-50		40-50		40-50		40-50	
Weight (empty weight/operating weight) approx. kg	25		47		25/28		47/53	
Accessories								
Pump-mixer connection set	_		_		KWL-PMA 250		KWL-PMAS 500	
Ref. no.	_		_		05629		40194	
ow-temperature post-heating element —		_		KWL-NHR 250		KWL-NHR 500		
Ref. no.	_		_		05628		05633	
UVC ducts	KWL-UVR		KWL-UVR		KWL-UVR		KWL-UVR	
Ref. no.	05631		05631		05631		05631	
Water filter	KWL-WF		KWL-WF		KWL-WF		KWL-WF	
Ref. no.	05630		05630		05630		05630	
Osmosis membrane	KWL-OME		KWL-OME		KWL-OME		KWL-OME	
Ref. no.	05632		05632		05632		05632	