

Ultrasonic Humidifier HU-65

PRODUCT INFORMATION



High quality, sustainable humidification

- Stainless steel
- Energy efficient
- Optimal hygiene
- Flushing programme
- Built-in ozone generator (optional)
- High capacity per transducer
- Low noise
- Built-in hygrostat
- Proportionally accurate regulation
- External power supply 0-10 Volt



High quality

The HU series humidifiers have been specially designed for humidifying fresh products. Everything has been done to guarantee

- The humidifiers are made of chemically polished RVS 316L. This ensures that bacteria cannot accumulate in the material and it is easy to keep clean.
- An automatic flushing programme ensures that the humidifier is flushed every hour and filled with fresh water.
- When the humidifier is turned off, the internal reservoir is automatically emptied. No water is left behind.
- Contronics supplies corresponding economical filter systems based on reverse osmosis. The filters remove bacteria, calcium build-up and nutrients from the water.
- On the air side, an ozone generator is used to kill airborne bacteria. During a period of 2 hours during the night, ozone is injected into the humidifier and the connected system. Ozone effectively kills bacteria also in the smallest corners. Ozone (O₃) is an unstable gas. It will quickly change into regular oxygen (O2) without leaving any residue.

Sustainable

Sustainability is very important to Contronics.

- Positive energy balance in cooling situations. The energy required by the humidifier is amply compensated by the energy saving of the cooling equipment. This is because an HU- produces 3.0 KW per hour in cooling energy (adiabatic effect).
- On a yearly basis a HU-65 ensures that 9 tonnes CO, is saved.
- The humidifier helps improve the food chain. Less fresh food is thrown out. The waste flows are reduced by 50%.
- Fresh and hygienic stored products contribute to a healthier life.

A prize-winning development

Contronics humidifiers are the only ones of their type which have been specially developed for fresh products. This innovation and its successful launch on the world market has been awarded the prestigious Eureka Lynx Award.

The HU-65 is particularly useful in fruit and vegetable displays measuring 4 meters in length and in cold stores up to 1.125 m³.

Specifications HU-65

Transducer frequency 1,7 MHz

0-4,5 kg/hour (adjustable) Maximum capacity Life-time transducers 10.000-20.000 hour

Water particle size 1-3 micron

Diameter outlet flange 3 x 40 mm or 1 x 80 mm with adapter

Diameter suction flange 80 mm

Airflow adjustable (0 - 60 m³ 0 Pa)

Outlet pipe length 6 meter Water pressure 1 - 6 har3/4" external Water connection

Maximale water hardness 8° German hardness (demineralised

water is strongly recommended)

Flushing frequency 1 x per hour (adjustable)

Water discharge 1/2" external Content of water tank 1100 cm³

Mains voltage 230V ± 10% 50/60 Hz

Power consumption 350W 0 °C till 35 °C Ambient temperature 5 °C till 25 °C Water temperature

Ambient temperature compared to supply

Non condensing air temperature Dimensions (LxWxH) 370 x 265 x 210 mm Housing Stainless steel 316L

Weight 18 kg

Available versions

HU-65-3X40 standard 3 outlets of 40 mm HU-65OG-3X40 idem with buildt-in ozone generator HU-65-6X40

6 outlets of 40 mm

HU-65OG-6X40 idem with buildt-in ozone generator

HU-65-1X80 1 outlet of 80 mm

HU-65OG-1X80 idem with buildt-in ozone generator

HU-650G (with buildt-in ozone generator)

Capacity ozone 20 mg / hour

Controlling ozone Via timer with day programming

Accessories

LP-10, LP-10BP Reverse osmosis filter system HS-91P Humidity sensor with plug

External hygrostat with digital read-out DZR-45 HTR-10 Room hygrostat with buildt-in

humidity sensor and remote control

HS-91 Humidity sensor

HK-01 Connection cable external control

0 - 10 Volt (2m)

HK-10 Extension cable for HTR-10 and

HS-91P (10 meter)

HK-20 Extension cable for HTR-10 and

HS-91P (20 meter)



P.O. Box 144 5490 AC Sint-Oedenrode The Netherlands

Telephone: +31(0)413-487000 Website: www.contronics.nl E-mail: info@contronics.nl