# **TECHNICAL DATA 1500 WATER**



Volume of air: 1494 m³/h (415 l/s) 100 Pa 1710 m³/h (475 l/s) 100 Pa Normal speed Forced flow

**Preheating** 

1 kW (el) 7,8 kW, 55/40°C After heating

Electric data:

230 V, 1-phase, 10 A 680 W, 2,75 A, EC 680 W, 2,75 A, EC Water heating Supply air fan Exhaust air fan

Counter flow heat exchanger Heat recovery:

Recovery > 80%

Sound levels: 1008 m<sup>3</sup>/h (60 Pa), 30 dB(A)

1188 m<sup>3</sup>/h(100 Pa), 33 dB(A)

**Duct connection:** Spiro duct Ø 315 on the top for

extract, supply, exhaust and

outside air.

Color: White powder coating.

**Dimensions:** 

Hight 1850 mm incl base

Depth

Width 1250 mm Depth 816 mm incl door 56 mm

Door (removable at delivery) Unit without door Base

760 mm 100 mm Depth Height

# **KUBEN 1500 WATER**

- \* Extremely low sound level because of the low internal pressure loss, good aerodynamic and technical developed sound insolation.
- *High efficiency heat recovery* > 80%.
- Very compact unit designed to be placed directly in the room.
- Easy and quick installation.
- Turnkey with built-in control. Just connect to the power supply.
- Integrated control for your different needs (CO<sub>3</sub>) and monitor and control over the internet (the cloud).
- Many choices of extra equipment and accessories.

#### ADDITIONAL HEAT

Electric heating coil 6 kW.

Temperature regulation with pulse control.

Overheat protection on the electric battery.

Supply air temperature control.

Water heating (optional): Power 7.8 kW, 55/40 °C. Temperature control with electric heat regulator. Built-in regulating antifreeze protection. PI control.

## STANDARD EQUIPMENT

Counter current heat exchanger.

Termal efficiency > 80%. Comletely sealed with no transference between supply air and extract air. Filter F6. Pocket filter with very good filter economy. Built-in electrical and regulationcentral.

Automatic bypass function.

Automatic defrosting function.

Several time channels with automatic summer time function.

Directly powered exhaust air fans.

Double 5-speed control with high fan speed. Supply air temperature control with setting on the panel.

#### OPTIONAL EQUIPMENT

Mirrored design.

External alarm panel. A- and B-alarm.

Presence detector for start or higher fan speed.

Duct kit. Complete kit with insulated ducts, bendable pipes and components for a complete installation.

Units and accessories in any color.

Water heating, 7.8 kW, 55/40 °C.

Timer for higher fan speed or additional operating time. Remote control, timer, temperature and higher fan speed. Optional steering gear.

Exhaust air grating for installation above the unit. Exhaust air attenuator and supply air attenuator.

Co<sub>2</sub> sensor for start. Programmable exhaust air temp control, cascade control, etc.

Programmable outdoor temperature compensation. Alarm panel, built-in. A and B alarms.

# DUCT CONNECTION, DIMENSIONS



## **FUNCTION**

Kuben 1500 is designed to almost soundless ventilate the premises.

The unit wich is very energy efficient, with counter flow heat exchanger with high efficiency, can be placed directly in the room to ventilate. The unit is so quiet that it do not have to be placed in a special soundproof fan room.

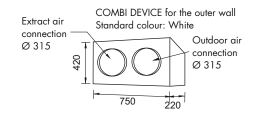
Kuben 1500 includes, as standard, fans and filters for air and exhaust air, aluminum heat exchanger, after-heating with electricity or water, and complete control equipment for temperature and fan speed.

The unit can be equipped with a variety of selected accessories, such as built-in DX cooling, presence control, CO<sub>2</sub> control, etc.

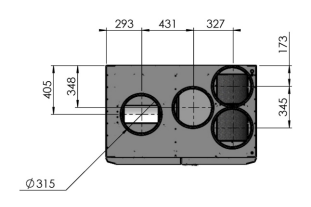
#### **DUCT CONNECTION**

Kuben 1500 has all duct connections on top of the unit. The connections has rubber sealings and are all 315 mm.

## **DIMENSIONS**



#### **DUCT CONNECTION SEEN FROM ABOVE**



# Extract air con.Ø 315 Outdoor air con. Ø 315 Supply air con.Ø 315 Exhaust air con. Ø 315 Filter, supply air Extract air fan-Controls 1850 Heatexchanger Filter, extract air Supply air fan-Base 100 1250 816 Color: White powder coating

## **ALTERNATIVE UNIT HEIGHTS**

It is possible to get the unit at lower altitudes at lower ceiling heights. Contact Kuben for a design proposal.