#### TECHNICAL DATA SHEET

# Intelli Air Valve 125 mm

The Intelli Air Valve can be implemented seamlessly as a compact system equally well in high-rise buildings, multiple dwelling buildings, student accommodation, schools or offices. Combined with a (pressure-controlled) roof fan, this intelligent control valve ensures air is exhausted efficiently throughout the building. It also makes the use of a zonally controlled mechanical exhaust fan for each dwelling unit redundant. At the same time, existing ventilation ducts and the (pressure-controlled) roof fan can be retained.

### Physical characteristics

Item number	4389: Set iAV CO <sub>2</sub> 4390: Set iAV Humidity 4391: Set iAV Toilet 4392: Set iAV Sensorless
Dimensions (W x H x D)	Casing: 192 x 150 x 138 mm iAV Control valve: 165 x 195 x 48 mm
Installation	between 2 ducts (spacing: 78 mm)
Duct diameter	ø 125 mm
Weight	Casing: 268 g iAV Control valve: 220 g
Material	PP
Colour	iAV Casing: green casing + white cover iAV Control valve: white

## **Electrical characteristics**

Power supply	24 VDC
Electric power	Standby: 0.4 W Peak: 7 W
Communication	RF with underlying components. Wired connection with any IQ-unit.
Sensors	Temperature (CO <sub>2</sub> and Humidity Control valves only) CO <sub>2</sub> (CO <sub>2</sub> Control valve only) Relative humidity (Humidity Control valve only)
RH range	0 - 100 % RH
CO <sub>2</sub> range	300 – 2000 ppm
CO <sub>2</sub> accuracy	40 ppm +/- 5%
IP class	IP40

#### Ventilation characteristics

Extraction capacity at 150 Pa	Maximum 150 (m³/h)
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