

TECHNICAL DATA SHEET:

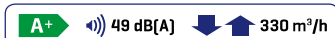
Endura® Delta 330

AREA OF APPLICATION

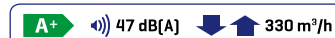
- Can be used in new constructions
- Mechanically supplied fresh air
- Mechanically drainage of used air
- Demand-driven ventilation thanks to integrated air quality sensors
- High-efficiency heat exchanger for energy saving



Endura Delta 330 T4



Endura Delta 330 T2/B2



PRODUCT CHARACTERISTICS

EPB product data

- Max. capacity: 330 m³/h at 150 Pa
- Integrated plastic counter flow **heat exchanger**
- Maximum power consumption: 2 x 85 W

Ventilation system

- **Ventilators**
 - 2 EC motors
 - Supply voltage: 1 x 230V / 50Hz
 - Ventilators with forward-curved blades
 - Constant flow control: airflow remains constant
- Dimensions: H 862 x W 745 x D 520 mm
- Weight: 41 kg
- Available with 4 upper connections [T4] or 2 upper and 2 lower connections [T2/B2]
- Standard **left-hand model**, possible to convert to **right-hand model**
- Automatic **full bypass**
 - Modular control
 - Closing of the heat exchanger during warm weather
- 150/180 mm diameter connections **in expanded**

polypropylene

- Direct join to the unit:
 - EPP ducts: outer diameter 180 mm, inner diameter 150 mm
 - EPP ducts: with connecting sleeve: outer diameter 200 mm, inner diameter 180 mm
 - Other ducts: 180 mm diameter can be connected directly onto the ventilation system

- Integrated condensation drain Ø32 mm
- Extremely airtight appliance
- **2 x coarse [G4] cartridge filters** (PM1 [F7] optional for supply)
 - Maintenance-friendly
 - Large filter surface area
- **Ethernet connection [RJ45 connector]**
 - Possibility to control unit via tablet /smartphone via local network
- **External input/output contacts**
 - *Open input contact (digital 0-24 V)*
 - Supply and extract disabling option – e.g. emergency OFF to switch off supply flow rate
 - Supply switch-off
 - Drainage switch-off
 - Activation of fireplace function via external contact
 - *Open output contact (digital 0-24 V)*
 - Error message
 - Filter message
 - *0-10V analogue input*
 - *0-10V analogue output*

TECHNICAL DATA SHEET:

Endura® Delta 330

FUNCTIONS

- Operation
 - According to automatic mode (program)
 - Manual control
 - Timers
 - Via integrated air quality sensors (RH, CO₂ & VOC)
 - Via optional, external air quality sensors
- **Demand-driven ventilation** thanks to integrated air quality sensors
 - Relative humidity
 - VOC (volatile organic compounds)
 - CO₂
 - Ventilation levels adapted in accordance with measured air quality
- Automatic **frost protection**
 - Temporary imbalance and flow restriction to prevent freezing of the heat exchanger
- Extra frost protection option through installation of **pre-heating element**
 - Electrical pre-heating element
 - Modular power
 - Max. power: 1000 W
- **Breeze function**
 - Breeze function for optimum cooling in summer (summer bypass with adjustable ventilation level)
 - Automatic and manual bypass activation
 - 4-seasons automatically controlled indoor temperature
- **Fireplace function**
 - Activated via external pulse switch
 - Temporary imbalance on supply side (overpressure) to aid ignition process
- Holiday mode
 - Input of start and end dates during prolonged absence
 - System ventilates at maximum energy efficiency
- Filter message
 - Via smartphone
 - On external control unit (optional)
 - Timer-controlled

CONTROL

Standard control via **Endura® Delta App** (iOS, Android, Windows) on smartphone and tablet

Options

- **Master air quality sensor [76050330]**
 - Display of air quality and ventilation intensity
 - Integrated air quality sensor
 - Display of active program
 - Timer programming possible
 - Power via motor unit (connect directly to the motor unit)
- **Slave air quality sensor [76050331]**
 - Always in combination with Master
 - Wireless communication with Master
 - Power voltage 230V / 50Hz
 - Integrated air quality sensor
 - Same information as on the Master available
- **4-position switch** (on request)
 - Limited functionality



Endura® Delta app



TouchDisplay

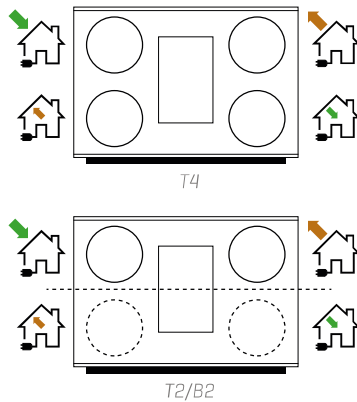
TECHNICAL DATA SHEET:

Endura® Delta 330

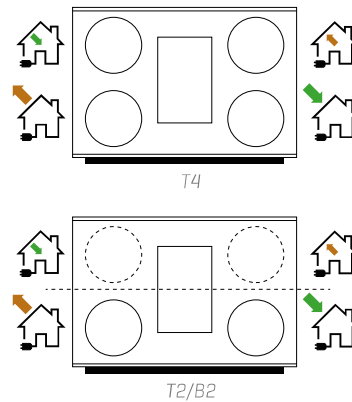
MODELS

DESIGNATION	ARTICLE NUMBER
Endura Delta 330 T4	76050800
Endura Delta 330 T4 PH	76050801
Endura Delta 330 T2/B2	76050802
Endura Delta 330 T2/B2 PH	76050803

Endura Delta 330 Left [standard]

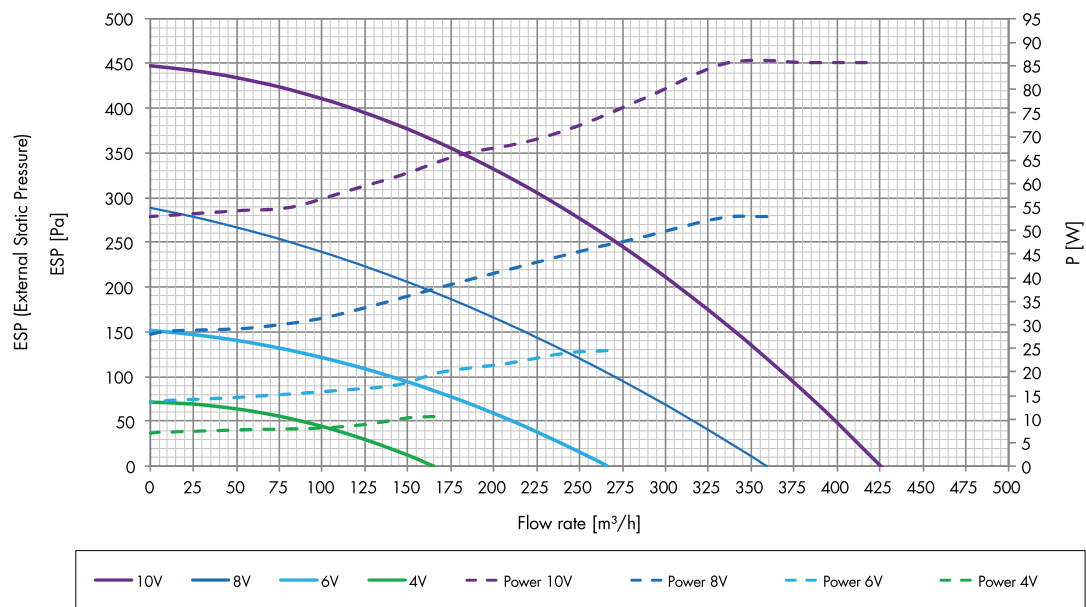


Endura Delta 330 Right [only possible after conversion]



PRESSURE CURVES

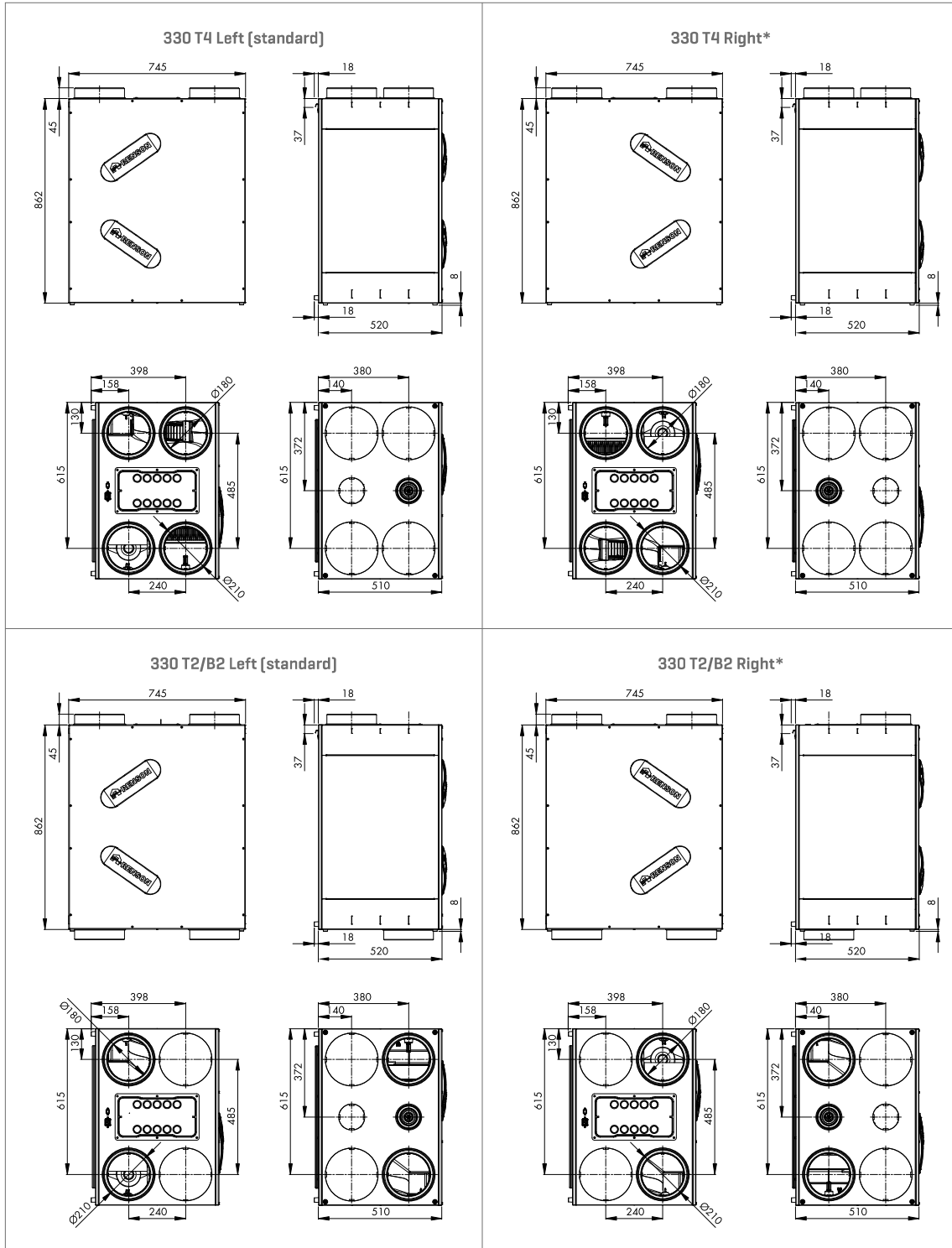
Fan curves for the Endura Delta 330
pressure based on flow rate



TECHNICAL DATA SHEET:

Endura® Delta 330

TECHNICAL DRAWINGS



* Only possible after conversion.

TECHNICAL DATA SHEET:

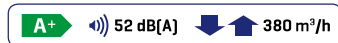
Endura® Delta 380

AREA OF APPLICATION

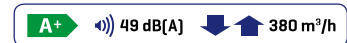
- Can be used in new constructions
- Mechanically supplied fresh air
- Mechanically drainage of used air
- Demand-driven ventilation thanks to integrated air quality sensors
- High-efficiency heat exchanger for energy saving



Endura Delta 380 T4



Endura Delta 380 T2/B2



PRODUCT CHARACTERISTICS

EPB product data

- Max. capacity: 380 m³/h at 150 Pa
- Integrated plastic counter flow **heat exchanger**
- Maximum power consumption: 2 x 83 W

Ventilation system

- **Ventilators**
 - 2 EC motors
 - Supply voltage: 1 x 230V / 50Hz
 - Ventilators with backward-curved blades
 - Constant flow control: airflow remains constant
- Dimensions: H 862 x W 745 x D 520 mm
- Weight: 46 kg
- Available with 4 upper connections [T4] or 2 upper and 2 lower connections [T2/B2]

- Standard **left-hand model**, possible to convert to **right-hand model**

- Automatic **full bypass**
 - Modular control
 - Closing of the heat exchanger during warm weather

- 150/180 mm diameter connections **in expanded polypropylene**

- Direct join to the unit:
 - EPP ducts: outer diameter 180 mm, inner diameter 150 mm
 - EPP ducts: with connecting sleeve: outer diameter 200 mm, inner diameter 180 mm
 - Other ducts: 180 mm diameter can be connected directly onto the ventilation system

- Integrated condensation drain Ø32 mm
- Extremely airtight appliance
- **2 x coarse [G4] cartridge filters** (PM1 [F7] optional for supply)
 - Maintenance-friendly
 - Large filter surface area
- **Integrated TouchDisplay** in front panel
 - Touchscreen
 - Possibility to configure and control ventilation unit
 - Error feedback
 - Filter message
 - Visualization of current ventilation conditions
- **Ethernet connection [RJ45 connector]**
 - Possibility to control unit via tablet /smartphone via local network
- **External input/output contacts**
 - *Open input contact [digital 0-24 V]*
 - Supply and extract disabling option – e.g. emergency OFF to switch off supply flow rate
 - Supply switch-off
 - Drainage switch-off
 - Activation of fireplace function via external contact
 - *Open output contact [digital 0-24 V]*
 - Error message
 - Filter message
 - *0-10V analogue input*
 - *0-10V analogue output*

TECHNICAL DATA SHEET:

Endura® Delta 380

FUNCTIONS

- Operation
 - According to automatic mode (program)
 - Manual control
 - Timers
 - Via integrated air quality sensors (RH, CO₂ & VOC)
 - Via optional, external air quality sensors
- **Demand-driven ventilation** thanks to integrated air quality sensors
 - Relative humidity
 - VOC (volatile organic compounds)
 - CO₂
 - Ventilation levels adapted in accordance with measured air quality
- Automatic **frost protection**
 - Temporary imbalance and flow restriction to prevent freezing of the heat exchanger
- Extra frost protection option through installation of **pre-heating element**
 - Electrical pre-heating element
 - Modular power
 - Max. power: 1000 W
- **Breeze function**
 - Breeze function for optimum cooling in summer (summer bypass with adjustable ventilation level)
 - Automatic and manual bypass activation
 - 4-seasons automatically controlled indoor temperature
- **Fireplace function**
 - Activated via external pulse switch
 - Temporary imbalance on supply side (overpressure) to aid ignition process
- Holiday mode
 - Input of start and end dates during prolonged absence
 - System ventilates at maximum energy efficiency
- Filter message
 - Via smartphone
 - On integrated TouchDisplay
 - On external control unit (optional)
 - Timer-controlled

CONTROL

- **With Endura Delta app**
 - iOS, Android and Windows
 - Smartphone and tablet
- **TouchDisplay on unit**
 - Power and communication with motor unit via RS232
 - Possibility to program the motor unit with the TouchDisplay

Options

- **Master air quality sensor (76050330)**
 - Display of air quality and ventilation intensity
 - Integrated air quality sensor
 - Display of active program
 - Timer programming possible
 - Power via motor unit (connect directly to the motor unit)
- **Slave air quality sensor (76050331)**
 - Always in combination with Master
 - Wireless communication with Master
 - Power voltage 230V / 50Hz
 - Integrated air quality sensor
 - Same information as on the Master available
- **4-position switch** (on request)
 - Limited functionality



Endura® Delta app



TouchDisplay

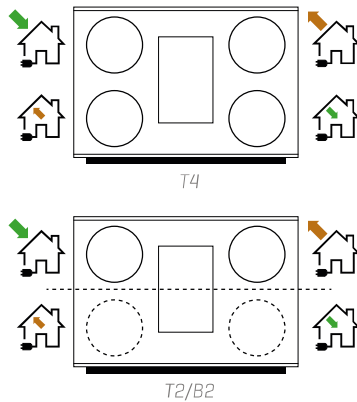
TECHNICAL DATA SHEET:

Endura® Delta 380

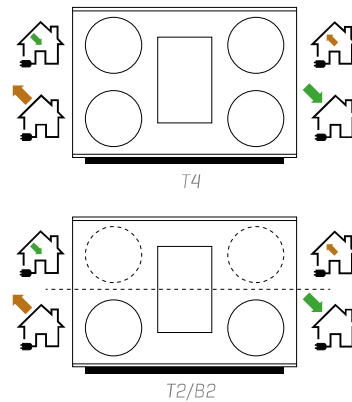
MODELS

DESIGNATION	ARTICLE NUMBER
Endura Delta 380 T4	76050804
Endura Delta 380 T4 PH	76050805
Endura Delta 380 T2/B2	76050806
Endura Delta 380 T2/B2 PH	76050807

Endura Delta 380 Left [standard]

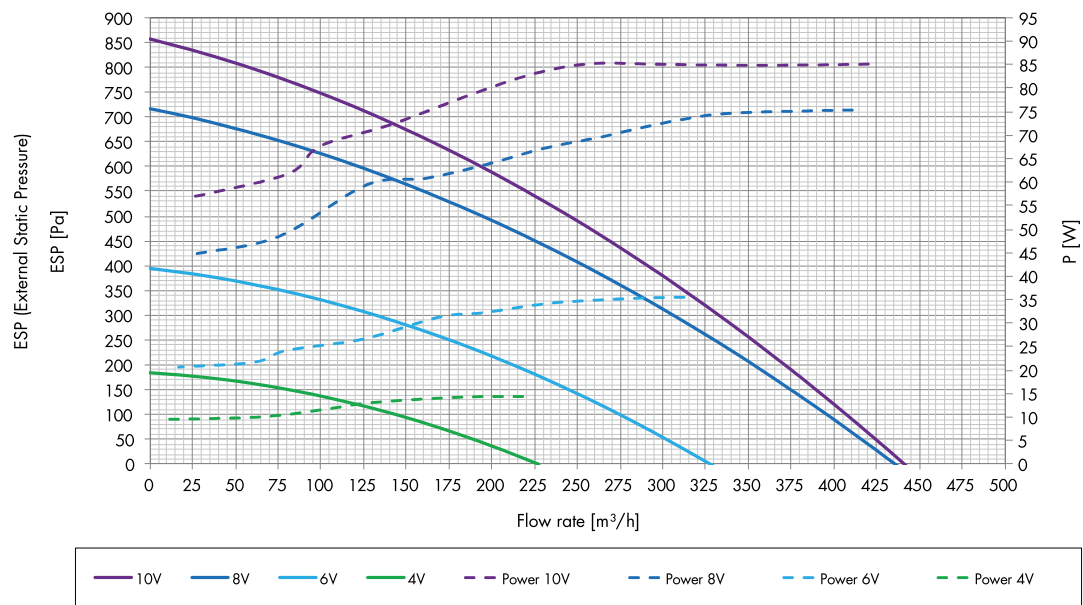


Endura Delta 380 Right [only possible after conversion]



PRESSURE CURVES

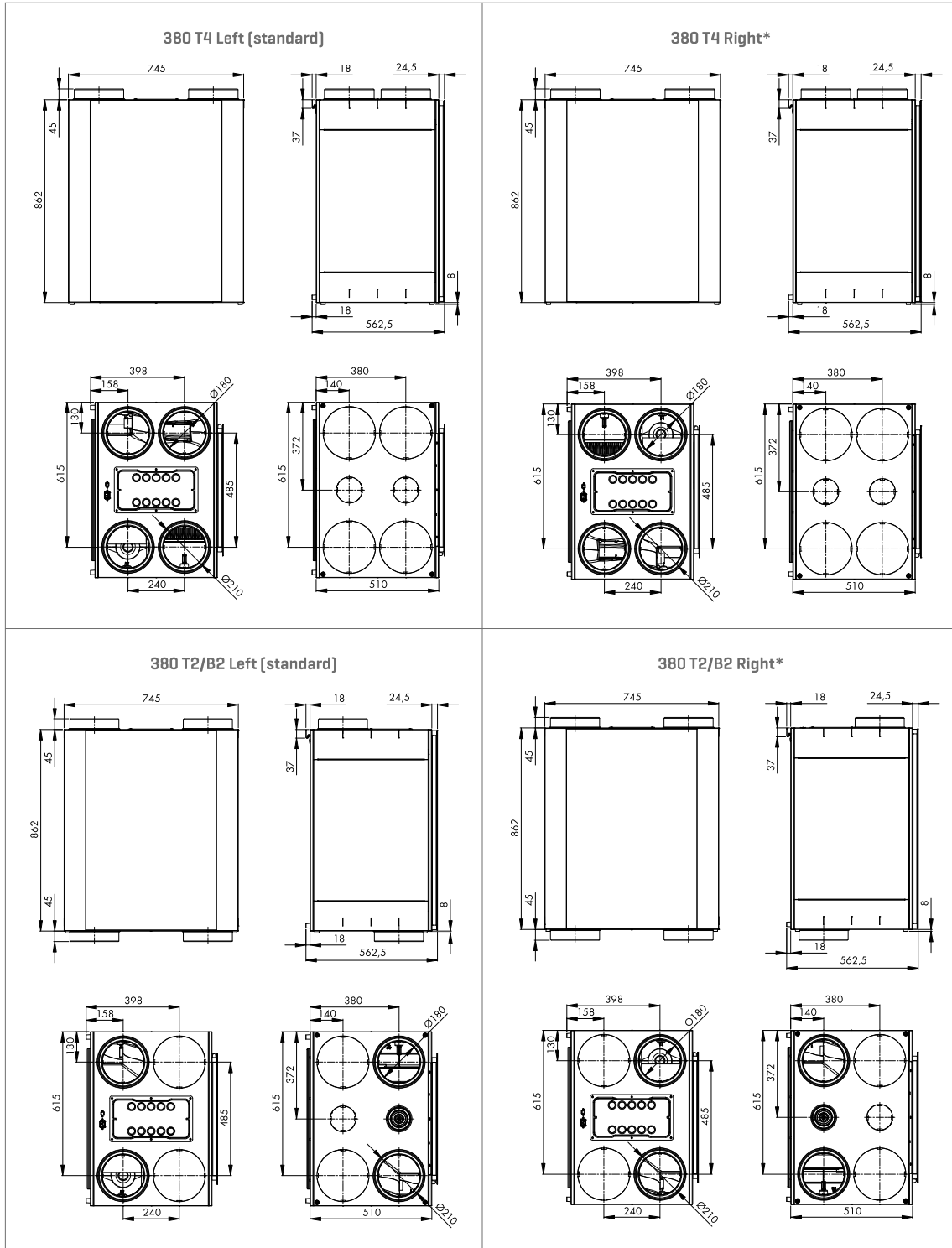
Fan curves for the Endura Delta 380
pressure based on flow rate



TECHNICAL DATA SHEET:

Endura® Delta 380

TECHNICAL DRAWINGS



* Only possible after conversion.

TECHNICAL DATA SHEET:

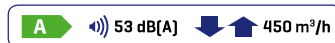
Endura® Delta 450

AREA OF APPLICATION

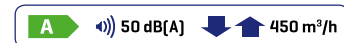
- Can be used in new constructions
- Mechanically supplied fresh air
- Mechanically drainage of used air
- Demand-driven ventilation thanks to integrated air quality sensors
- High-efficiency heat exchanger for energy saving



Endura Delta 450 T4



Endura Delta 450 T2/B2



PRODUCT CHARACTERISTICS

EPB product data

- Max. capacity: 450 m³/h at 150 Pa
- Integrated plastic counter flow **heat exchanger**
- Maximum power consumption: 2 x 115 W

Ventilation system

- **Ventilators**
 - 2 EC motors
 - Supply voltage: 1 x 230V / 50Hz
 - Ventilators with backward-curved blades
 - Constant flow control: airflow remains constant
- Dimensions: H 862 x W 745 x D 520 mm
- Weight: 46 kg
- Available with 4 upper connections [T4] or 2 upper and 2 lower connections [T2/B2]

- Standard **left-hand model**, possible to convert to **right-hand model**

Automatic full bypass

- Modular control
- Closing of the heat exchanger during warm weather

150/180 mm diameter connections in expanded

polypropylene

- Direct join to the unit:
 - EPP ducts: outer diameter 180 mm, inner diameter 150 mm
 - EPP ducts: with connecting sleeve: outer diameter 200 mm, inner diameter 180 mm
 - Other ducts: 180 mm diameter can be connected directly onto the ventilation system

- Integrated condensation drain Ø32 mm
- Extremely airtight appliance
- **2 x coarse [G4] cartridge filters** (PM1 [F7] optional for supply)
 - Maintenance-friendly
 - Large filter surface area
- **Integrated TouchDisplay** in front panel
 - Touchscreen
 - Possibility to configure and control ventilation unit
 - Error feedback
 - Filter message
 - Visualization of current ventilation conditions
- **Ethernet connection [RJ45 connector]**
 - Possibility to control unit via tablet /smartphone via local network
- **External input/output contacts**
 - *Open input contact [digital 0-24 V]*
 - Supply and extract disabling option – e.g. emergency OFF to switch off supply flow rate
 - Supply switch-off
 - Drainage switch-off
 - Activation of fireplace function via external contact
 - *Open output contact [digital 0-24 V]*
 - Error message
 - Filter message
 - *0-10V analogue input*
 - *0-10V analogue output*

TECHNICAL DATA SHEET:

Endura® Delta 450

FUNCTIONS

- Operation
 - According to automatic mode (program)
 - Manual control
 - Timers
 - Via integrated air quality sensors (RH, CO₂ & VOC)
 - Via optional, external air quality sensors
- **Demand-driven ventilation** thanks to integrated air quality sensors
 - Relative humidity
 - VOC (volatile organic compounds)
 - CO₂
 - Ventilation levels adapted in accordance with measured air quality
- Automatic **frost protection**
 - Temporary imbalance and flow restriction to prevent freezing of the heat exchanger
- Extra frost protection option through installation of **pre-heating element**
 - Electrical pre-heating element
 - Modular power
 - Max. power: 1000 W
- **Breeze function**
 - Breeze function for optimum cooling in summer (summer bypass with adjustable ventilation level)
 - Automatic and manual bypass activation
 - 4-seasons automatically controlled indoor temperature
- **Fireplace function**
 - Activated via external pulse switch
 - Temporary imbalance on supply side (overpressure) to aid ignition process
- Holiday mode
 - Input of start and end dates during prolonged absence
 - System ventilates at maximum energy efficiency
- Filter message
 - Via smartphone
 - On integrated TouchDisplay
 - On external control unit (optional)
 - Timer-controlled

CONTROL

- **With Endura Delta app**
 - iOS, Android and Windows
 - Smartphone and tablet
- **TouchDisplay on unit**
 - Power and communication with motor unit via RS232
 - Possibility to program the motor unit with the TouchDisplay

Options

- **Master air quality sensor (76050330)**
 - Display of air quality and ventilation intensity
 - Integrated air quality sensor
 - Display of active program
 - Timer programming possible
 - Power via motor unit (connect directly to the motor unit)
- **Slave air quality sensor (76050331)**
 - Always in combination with Master
 - Wireless communication with Master
 - Power voltage 230V / 50Hz
 - Integrated air quality sensor
 - Same information as on the Master available
- **4-position switch** (on request)
 - Limited functionality



Endura® Delta app



TouchDisplay

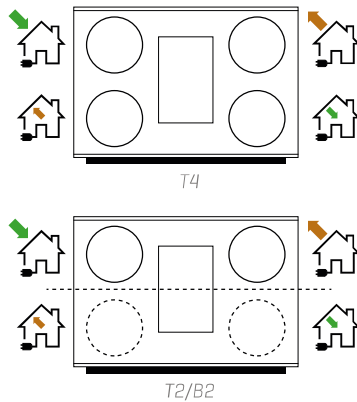
TECHNICAL DATA SHEET:

Endura® Delta 450

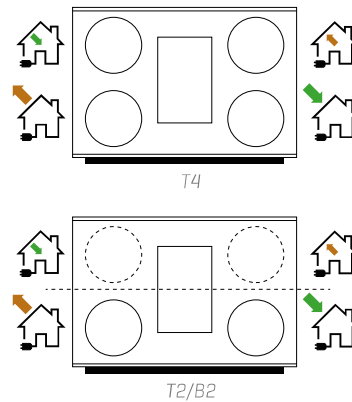
MODELS

DESIGNATION	ARTICLE NUMBER
Endura Delta 450 T4	76050808
Endura Delta 450 T4 PH	76050809
Endura Delta 450 T2/B2	76050810
Endura Delta 450 T2/B2 PH	76050811

Endura Delta 450 Left [standard]

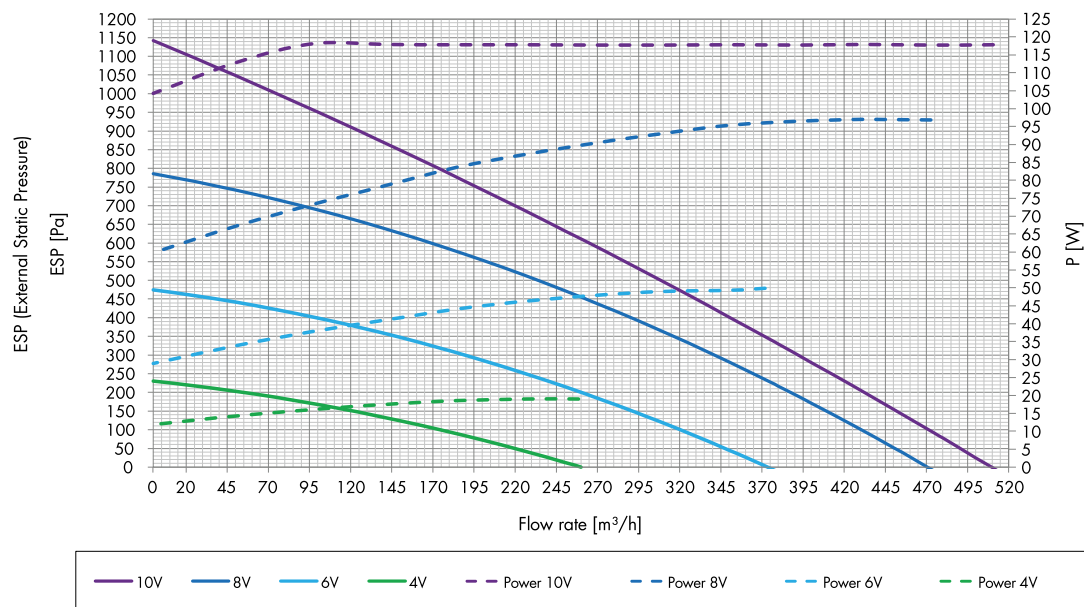


Endura Delta 450 Right [only possible after conversion]



PRESSURE CURVES

Fan curves for the Endura Delta 450
pressure based on flow rate

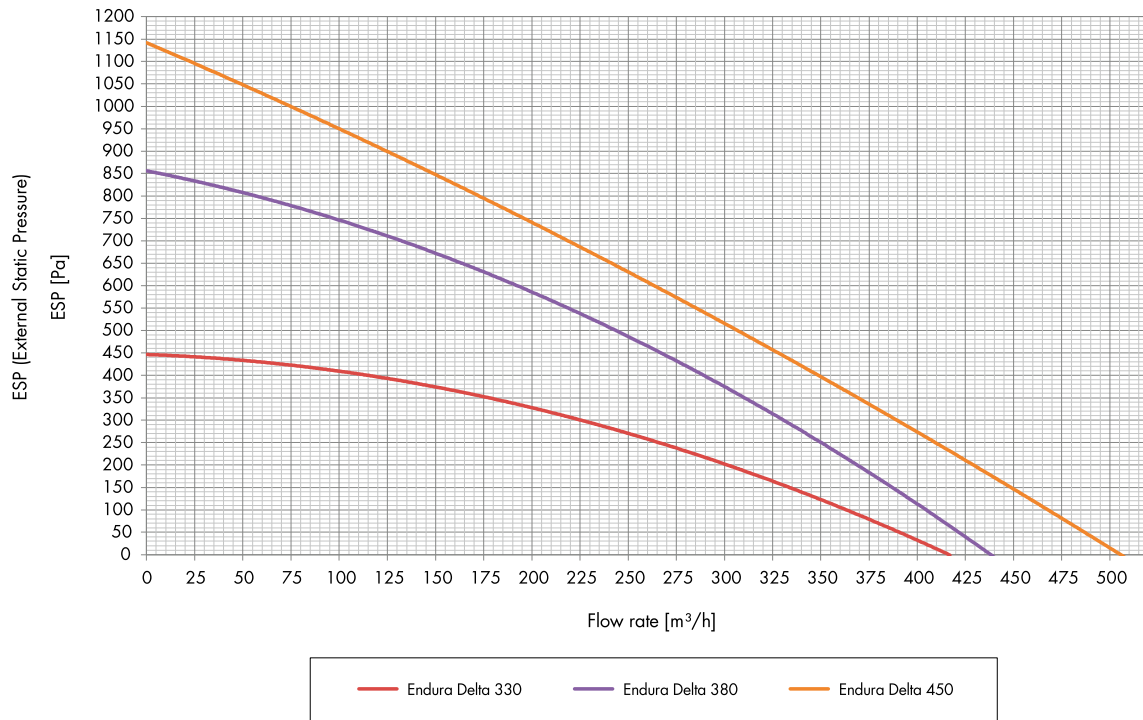


TECHNICAL DATA SHEET:

Overview Endura® Delta

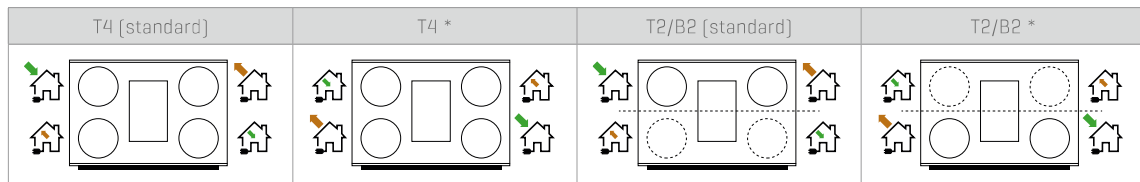
COMPARISON ENDURA DELTA 330-380-450

Fan curves for the Endura Delta
pressure based on flow rate



MODELS

Description	Item no.	Description	Item no.	Description	Item no.
ED 330 T4	76050800	ED 380 T4	76050804	ED 450 T4	76050808
ED 330 T4 PH	76050801	ED 380 T4 PH	76050805	ED 450 T4 PH	76050809
ED 330 T2/B2	76050802	ED 380 T2/B2	76050806	ED 450 T2/B2	76050810
ED 330 T2/B2 PH	76050803	ED 380 T2/B2 PH	76050807	ED 450 T2/B2 PH	76050811



* Only possible after conversion.

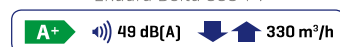
TECHNICAL DATA SHEET:

Overview Endura® Delta

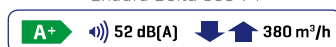
TECHNICAL SPECIFICATIONS

	Endura Delta 330	Endura Delta 380	Endura Delta 450
Flow rate	330 m³/h at 150 Pa	380 m³/h at 150 Pa	450 m³/h at 150 Pa
Fans	EC fan with forward curved blades, constantly driven by volume	EC fan with backward curved blades, constantly driven by volume	EC fan with backward curved blades, constantly driven by volume
Max. power	2 x 85 W	2 x 83 W	2 x 115 W
Max. power preheater	1000 W	1000 W	1000 W
Heat exchanger	PS	PS	PS
Thermal yield measured according to EN308	89% at 100 m³/h 87% at 150 m³/h 84% at 250 m³/h 82% at 325 m³/h 81% at 350 m³/h	88% at 100 m³/h 85% at 200 m³/h 83% at 300 m³/h 81% at 400 m³/h	87% at 100 m³/h 83% at 250 m³/h 81% at 350 m³/h 79% at 470 m³/h
Connections	Ø 180 mm 4 upper connections [T4] 2 upper and 2 lower connections [T2/B2]	Ø 180 mm 4 upper connections [T4] 2 upper and 2 lower connections [T2/B2]	Ø 180 mm 4 upper connections [T4] 2 upper and 2 lower connections [T2/B2]
Bypass	Modulating	Modulating	Modulating
Filters	2 x coarse [G4] PM1 [F7] optional	2 x coarse [G4] PM1 [F7] optional	2 x coarse [G4] PM1 [F7] optional
Controls	Smartphone / Tablet Optional: 4-position switch	Integrated TouchDisplay Smartphone / Tablet Optional: 4-position switch	Integrated TouchDisplay Smartphone / Tablet Optional: 4-position switch
Frost protection	Automatic through temporary imbalance Optional preheater [proportional and no imbalance]	Automatic through temporary imbalance Optional preheater [proportional and no imbalance]	Automatic through temporary imbalance Optional preheater [proportional and no imbalance]
Casing	Coated steel plate	Coated steel plate	Coated steel plate
Weight	41 kg	46 kg	46 kg
Materials inner part	Expanded Polypropylene	Expanded Polypropylene	Expanded Polypropylene
Condensate discharge	Integrated Ø 32 mm	Integrated Ø 32 mm	Integrated Ø 32 mm
Contacts	0-10 V IN/OUTPUTS	0-10 V IN/OUTPUTS	0-10 V IN/OUTPUTS
Sensors	Integrated temperature sensors Integrated humidity sensor Integrated VOC sensor Integrated CO ₂ sensor	Integrated temperature sensors Integrated humidity sensor Integrated VOC sensor Integrated CO ₂ sensor	Integrated temperature sensors Integrated humidity sensor Integrated VOC sensor Integrated CO ₂ sensor

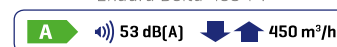
Endura Delta 330 T4



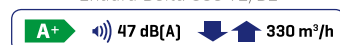
Endura Delta 380 T4



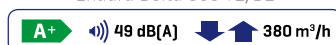
Endura Delta 450 T4



Endura Delta 330 T2/B2



Endura Delta 380 T2/B2



Endura Delta 450 T2/B2

