## Series

# **VENTS VUT V mini**



Air handling units with the air capacity up to **300 m³/h** in the compact sound- and heat-insulated casing with vertical duct connections

## Description

Air handling units VUT mini are the complete ventilation units designed for air filtration, heating and supply to the premises and removal of exhaust air. The heat of the exhausted air is transferred to the supply air through the plate heat exchanger. All the models are compatible with 100 and 125 mm round ducts.

## Modifications

**VUT V mini** – the models with vertical duct connections, fans with AC motors.

**VUT H mini** – the models with horizontal duct connections, fans with AC motors.

## Casing

Made of aluzinc, internally filled with 20 mm mineral wool heat- and sound-insulating layer.

## Filter

Two G4 built-in filters ensure supply and exhaust air filtration.

## Series

## **VENTS VUT H mini**



A1 speed controller

Air handling units with the air capacity up to **300 m³/h** in the compact sound- and heat-insulated casing with horizontal duct connections

#### Fans

The unit is equipped with supply and exhaust centrifugal fans with backward curved blades and built-in thermal overheating protection with automatic restart. The electric motors and the impellers are dynamically balanced in two planes.

## Heat exchanger

The plate heat exchanger is made of aluminium plates. Whenever heat recovery is not required for unit operation the heat exchanger block can be easily replaced by a «summer» block. The unit is also equipped with the drain pan for condensate drainage as well as with built-in icing protecting system. During operation of the heat exchanger in the winter time the heat from the warm exhaust air is transferred to the cold supply air. During extract air heat energy extraction some condsensate can be generated. If the temperature of the intake air is below -5 °C the condensate can get frozen. To prevent the heat exchanger freezing electronic protection system is applied. It switches the supply fan off as the

temperature sensor requires. Warm extract air defrosts the heat exchanger, then the supply fan switches on and the unit continues operating under rated conditions.

## Control

Switching the unit on and its capacity control is performed with thyristor A1 speed controller (RS-1-400) which provides smooth motor speed control over the range of 0-100%.

## Mounting

Air handling unit is mounted on the floor and suspended to the ceiling by means of a seat angle with inserted vibration-damping element or attached to a wall with brackets. The unit can be mounted either in service spaces or in main premises above the suspended ceiling, in the pocket or the unit can be placed directly in the room. Mounting position shall provide correct condensate drainage. Access for maintenance and filter cleaning shall be reserved on the side of the removable side panel on the left from supply air side.

## Designation key:

Series

**VENTS VUT** 

Rated air capacity [m³/h]

200; 300

Duct connection

**V** – vertical **H** – horizontal

Туре

mini

Integrated automation control

(RS) – A1 (RS-1-400) speed controller

















page 378

page 378

page 442

page 447 page 455

page 498

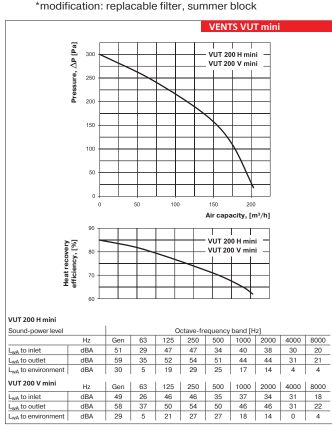
page 499

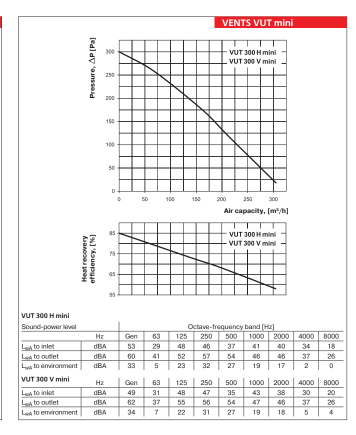
page 302

page 302

#### Technical data:

	VUT 200 H mini	VUT 200 V mini	VUT 300 H mini	VUT 300 V mini		
Voltage [V / Hz]	1~ 220-240	/ 50-60	1~ 220-240 / 50-60			
Maximum fan power [W]	2pcs. x	58	2pcs. x 58			
Fan current [A]	2pcs. x (	).26	2pcs. x 0.26			
Total unit power [W]	116		116			
Total unit current [A]	0.52		0.52			
Air capacity [m <sup>3</sup> /h]	200		30	00		
RPM	2500	)	2500			
Noise level at 3m [dBA]	24-4	5	28-47			
Transported air [°C]	-25 up to +50		-25 up to +50			
Casing material	aluzinc 20 mm mineral wool panel filter G4 SF VUT mini G4 VL VUT mini		aluzinc			
Insulation			20 mm mineral wool			
Filter: extract / supply			panel filter G4			
Replaceable filter*			SF VUT mini G4			
Summer block*			VL VUT mini			
Connected air duct diameter [mm]	Ø 100	)	Ø1	125		
Weight [kg]	30		30			
Heat recovery efficiency	up to 85% cross-flow type C		up to 85%			
Heat exchanger type			cross-flow type			
SEC Class						
Heat exchanger material	alumini	ım	alumi	inum		
*modification: raplacable filter, summer block						





## **Unit overall dimensions:**

Turan	Dimensions, [mm]											
Type	ØD	В	B1	B2	В3	H1	H2	Н3	L	L1	L2	
VUT 200 H mini	99	278	200	121	192	431	84	107	699	640	600	
VUT 300 H mini	124	278	200	139	139	431	89	207	699	640	600	

Tuna	Dimensions, [mm]												
Туре	ØD	В	В1	B2	ВЗ	Н	H1	L1	L2	L3	L4	L5	L6
VUT 200 V mini	99	278	200	109	169	450	431	640	600	73,5	204	396	529
VUT 300 V mini	124	278	200	100	178	450	431	640	600	74	210	390	526

