





Vertical discharge roof fan model DVEX, manufactory ST-Fans.

The impeller is equipped with 3D-profiled backward curved blades and is directly driven by a speed-adjustable outer pole motor.

These roof fans have a high efficiency, excellent noise level and are maintenance-free and reliable. The maximum temperature of the air to be moved is, depending on the type, between 40  $^{\circ}$  C and 70  $^{\circ}$  C. The base plate is made of galvanized sheet steel.

The rain cover is completely made of seawater resistant aluminum AlMg 3. Sealing tape and mounting material are supplied as standard.

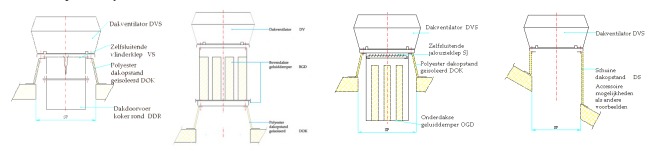
### General data:

Max Air flow	3050	m3/h
Impeller speed	1.350	rpm
Input power	0,39	kW
Voltage (nominal)	3x400/50	V/Hz
Input current	0,76	А
Enclosure class, motor	44	IP
Weight	28,0	kg
Sound pressure level ±2*	54	dB(A)

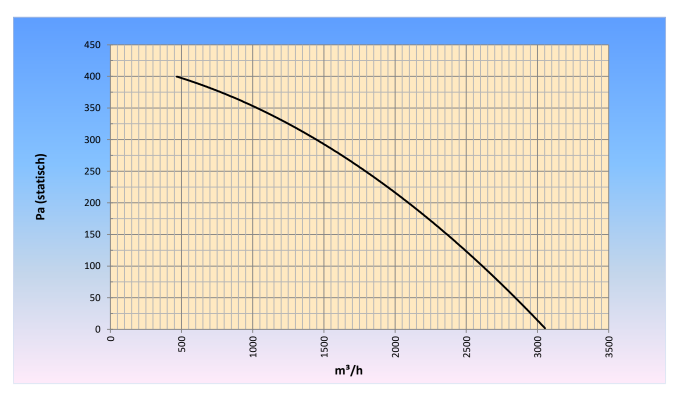
<sup>\* (</sup>at 4 m near the fan with inlet and outlet ducted, in free field)



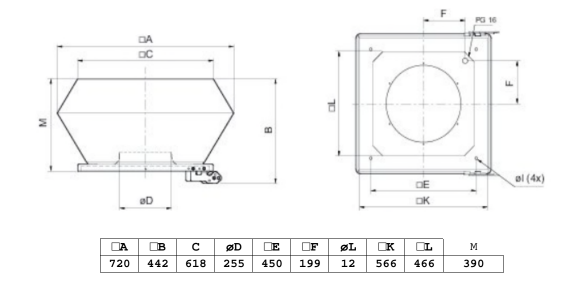
### Assembly examples:



### Curve:



### Dimensions:



# **U-EK230E Motor protection**





# **Description**

Thermistor motor protection

Monitoring device (PTC thermistor tripping device) with potential-free signal contact (at AC15: 250VAC & 3A)(e.g. for connection to a system controller or a frequency converter) to protect all motors with integrated PTC thermistors.

The U-EK 230E is a thermistor motor protection device which is intended for use in conjunction with a contactor for the protection of the Ex fans, it can also be used for fans with built-in thermistor. This is an electronic unit designed for snap fitting on to a 35 mm instrument rail. Fan motors have six series-connected thermistors, two per phase winding, whose resistance is determined...

# **Technical parameters**

Nominal data	
Voltage (nominal) 230	V
Frequency 50	Hz
Protection/Classification	
Enclosure class IP20	
Controller and Sensors	
Permitted ambient temperature -20 to 50	°C
Switching capacity 250V AC / 3A	
Dimensions and weights	
Depth 58	mm
Height 116	mm
Width 35	mm
Weight 0.15	kg

# Wiring

