

# **Panther T** Wall Mounted Fan Heaters

## Powerful fan heater for technical heating

- · Compact with high output
- · Easy mounting with flexible wall bracket
- · Long service life
- · For installations not covered by the Ecodesign Regulation

Find more details in our online catalogue

### **Protects your equipement**

Panther T is an efficient fan heater for stationary use that provides fast and effective heating for your technical environments. The investment in Panther T is minor compared to potentially high damage costs caused by frost or humidity.

#### **External Control**

Panther T must be supplemented with an external control panel PP. It provides easy operation and can control multiple units simultaneously. The fan heater should be installed with an external thermostat. Thermostat controls are available as accessories.

## **Compact and Robust**

Panther T is a powerful and robust fan heater with a long service life. The fan heater is easy to install and requires a minimum of maintenance, which reduces costs and the risk of errors.

#### **Versatile Wall bracket**

Supplied with a versatile wall bracket that makes it possible to direct the airflow where it's needed, downwards and to the side.

Panther T is a series of efficient fan heaters designed for drying and heating installations of a more technical nature. Panther T is suitable in, for example, service areas, utility rooms and drying rooms.

Panther is mounted on the wall and comes with a wall bracket that makes it possible to direct the air flow downwards and to the side (30° left or right).

Panther T must be supplemented with a control panel PP. Up to 6 units can be controlled by one control panel. PNT135 requires one PP15N per unit. The fan heater should be installed with an external thermostat.

## Item number: #334023

## **Technical parameters**

Nominal data		
Color casing	Grey	
Color casing, RAL	RAL 7046	
Enclosure class	IP44	
Ambient working temperature (dry conditions)	-20 to 30	°C
Dimensions and weights		
Width	450	mm
Height	520	mm
Depth	510	mm
Weight	22	kg
Air flow		
Air flow	1300; 900	m³/h
Sound data		
Sound level	31; 23	dB(A)
Sound pressure (LpA)	Conditions: Distance to the unit 3 metres. Directional factor: 2. Equivalent absorption area: 200 m².	
Sound power (LWA)	61	dB(A)
Conditions sound level	Measurements according to ISO 27327-2: 2014, Installation type E.	
Motor/control supply		
Control/motor supply	230	V
Phases, motor	1~	
Input power (P1), motor	70	W
Electric heat		
Current heating	21.7	Α
Voltage heating	400	V
Input power, heater	15; 7.5	kW
Phases	3N~	
Temperature rise, maximum heat output, highest airflow	35	°C
Temperature rise, maximum heat output, lowest airflow	50	°C
Others		
Heat output	15	kW

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## **Accessories**

- KRT2800 Capillary thermostat (5989)
- PP15N Control box (94730)
- RTI2 Electronic thermostat (10231)

- PLR15 Air director (10274)
- PTA01 Temperature control (10281)

#### **Documents**

- Catalogue pages Panther T
- Manual Panther T
- Declaration of Conformity Panther T
- UKCA Declaration Panther T