



PK125-TC Temperature Controlled

Flange: 125mm

Max Airflow: 400m³/h

Power: 60W

AC Input: 230V 50/60Hz 0.26A

Tmax: 42°C

Measurements: 244mm x 220mm
(w/h)

Weight: 2.42Kg (3.06Kg Gross
Weight)

Pallet Quantity: 84 pcs

The Prima Klima PK125-TC is highly efficient temperature controlled inline duct fan equipped with an ebm-papst RadiCal centrifugal motor or MES AC motor with backward curved blades which has been optimally adapted to the housing. The device is extremely silent when is switched to low speed. The entire housing is made of high impact resistant, flame proof polyamide (nylon). Maintenance free long lasting ball bearings contribute to especially smooth running of the motor. The control system, the connections and the capacitor are fully integrated into the housing. With the use of the supplied mounting bracket the fan can be easily and safely attached to the wall or ceiling in any position. Available in a 115V version and with alternative connection cables.

Features:

- *ebm-papst RadiCal/MES AC motor*
- *Impeller with backward curved blades*
- *Low power consumption*
- *Low noise emissions*
- *Temperature and speed control adjustable*
- *Aerodynamically optimized shape*
- *Impact resistant and durable housing*
- *The connection and the control system in the housing*