



primaklima

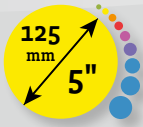
THE NEW WHISPERBLOWER

- 13 NEW FANS WITH PREMIUM EBM-PAPST MOTOR
- POWERFUL & VERY QUIET
- LIFETIME UP TO 12 YEARS

Discover the revolutionary design!

The innovative ventilation system:
More power at the lowest noise level.
Developed by primaklima & ebm-papst.

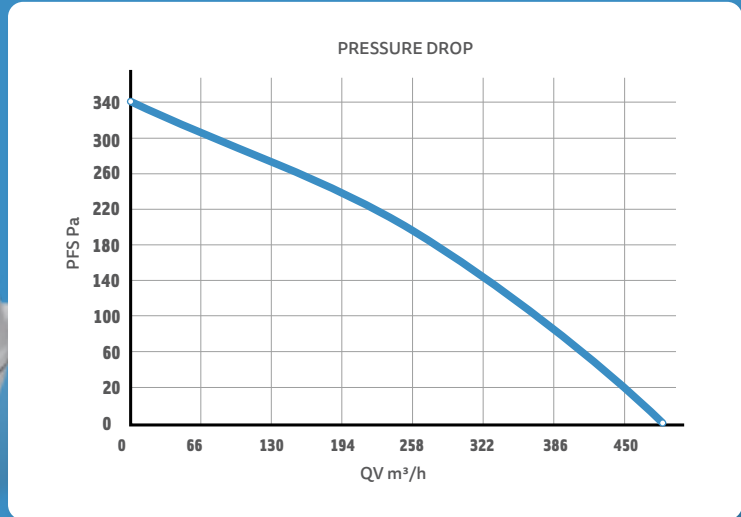




The right model for every need.

ONE SPEED

PK125WHSP-L

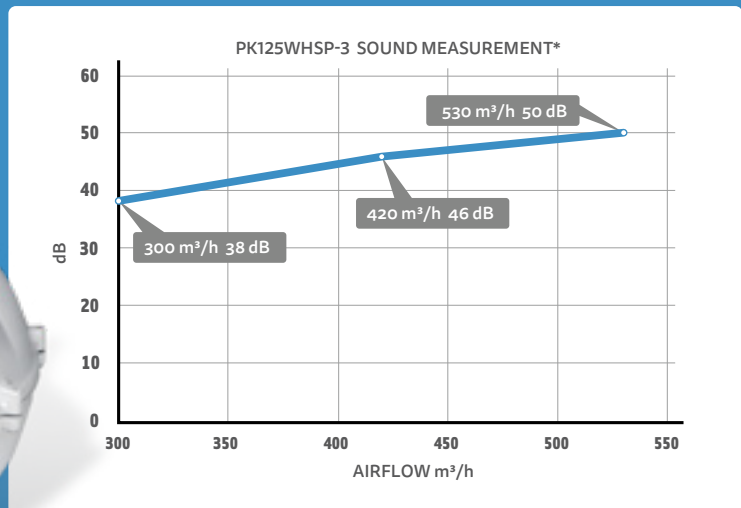


Flange: 125 mm
 Max. Airflow: 480 m³/h
 Power: 52 W
 AC Input: 230 V, 50/60 Hz, 0.23 A

Tmax: 50°C
 Dimensions: 315x309 mm (WxH)
 Weight: 2.70 kg
 (4.40 kg gross weight)

THREE SPEED

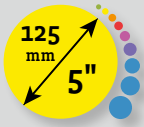
PK125WHSP-3



Flange: 125 mm
 Max. Airflow: 530 m³/h
 Power: 57 W
 AC Input: 230 V, 50/60 Hz, 0.26 A

Tmax: 50°C
 Dimensions: 315x309 mm (WxH)
 Weight: 2.69 kg
 (4.38 kg gross weight)

* Sound pressure microphone 1 m to the side of the tube fan, measured in a tube open on both sides (length 1.5 m each)



primaklima

WHISPERBLOWER



TWO SPEED

PK125WHSP-2

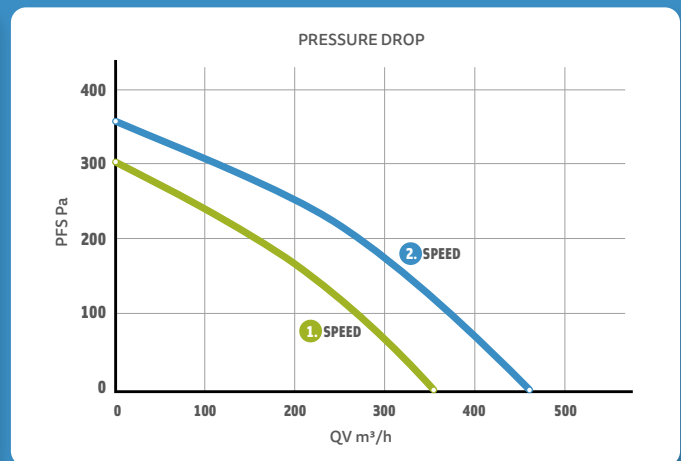
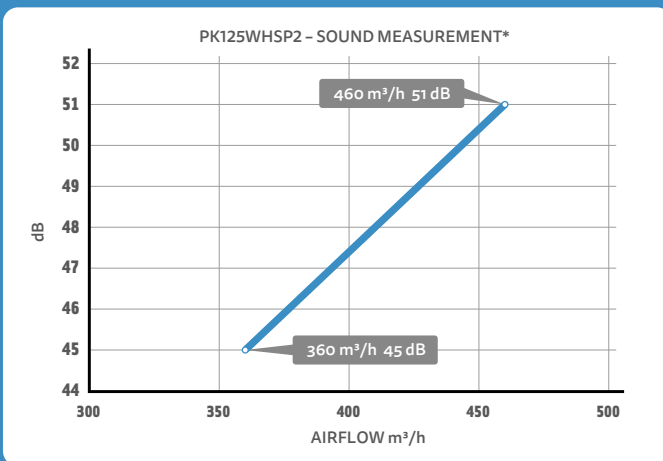


GROWERS CHOICE
EFFICIENCY

UP TO
43%*
more Airflow

* compared to previous model
with same motor

primaklima



Flange: 125 mm
Max. Airflow: 460 m³/h
Power: 63 W
AC Input: 230 V, 50/60 Hz, 0.29 A

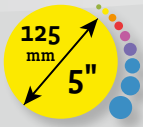
Tmax: 50°C
Dimensions: 315x309 mm (WxH)
Weight: 2.73 kg
(4.43 kg gross weight)

* Sound pressure microphone 1 m to the side of the tube fan, measured in a tube open on both sides (length 1.5 m each)

Low Energyconsumption

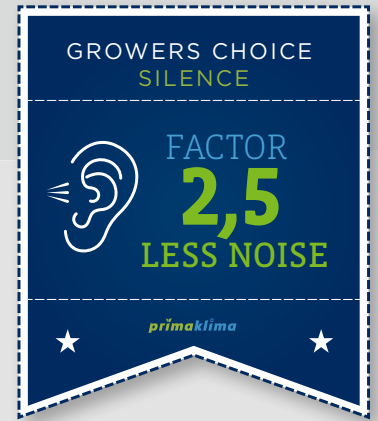
High Energyconsumption

A



The right model for every need.

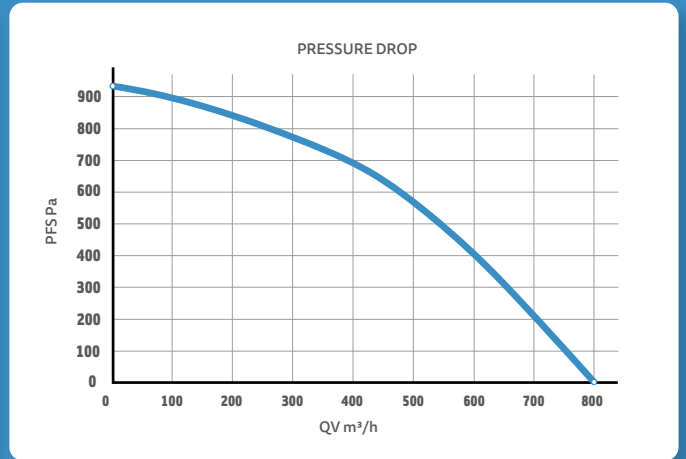
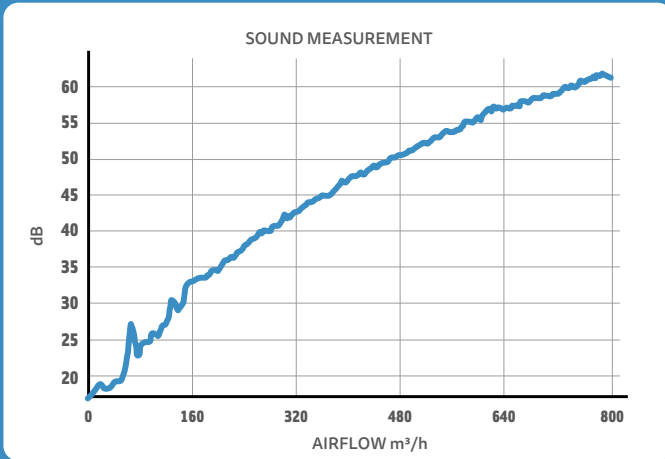
ECTC
TEMPERATURE CONTROLLED
 PK125WHSPECTC



EC
SPEED CONTROLLED
 PK125WHSP-EC

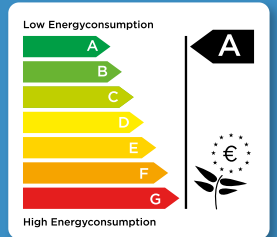


ECBLUE
WITH RJ45 INTERFACE
 PK125WHSP-ECblue

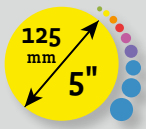


Flange: 125 mm
 Max. Airflow: 800 m³/h
 Power: 170 W
 AC Input: 230 V, 50/60 Hz, 0.74 A

Tmax: 50°C
 Dimensions: 315x309 mm (WxH)
 Weight: 2.85 kg
 (4.54 kg gross weight)



* Sound pressure microphone 1 m to the side of the tube fan, measured in a tube open on both sides (length 1.5 m each)



primaklima

WHISPERBLOWER

WARNING



The ESM version of the Whisperblower is optimized for extremely **low power consumption**. Due to this design, the motor emits **high-frequency beeps in the lower speed range**, which may not be suitable for you if you want a quiet fan.

EC29

ECONOMICAL!

PK125WHSP-EC29



ESM

ECONOMICAL!

PK125WHSP-ESM



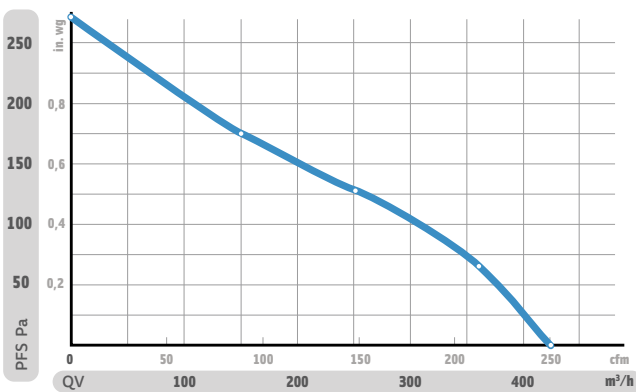
GROWERS CHOICE
SAVE ENERGY

★ **450** m³/h ★
@ **29** WATT*

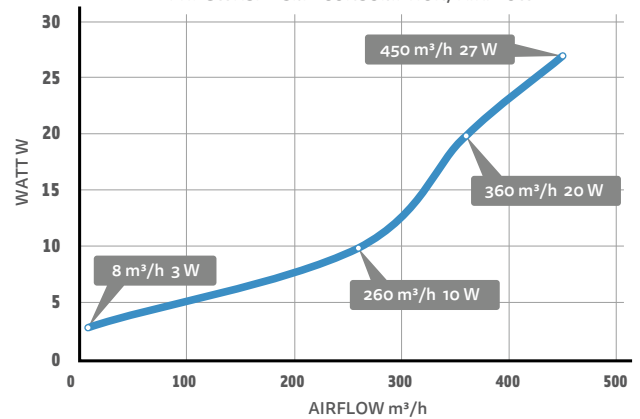
* measure result @ 240 Pa

primaklima

PRESSURE DROP

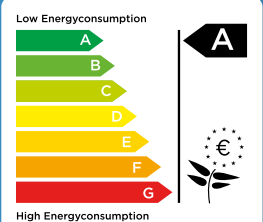


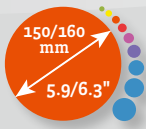
PK125WHSP-ESM - CONSUMPTION/ AIRFLOW



Flange: 125 mm
Max. Airflow: 450 m³/h
Power: 29 W
AC Input: 230 V, 50/60 Hz, 0.29 A

Tmax: 50°C
Dimensions: 315x309 mm (WxH)
Weight: 2.38 kg
(4.07 kg gross weight)

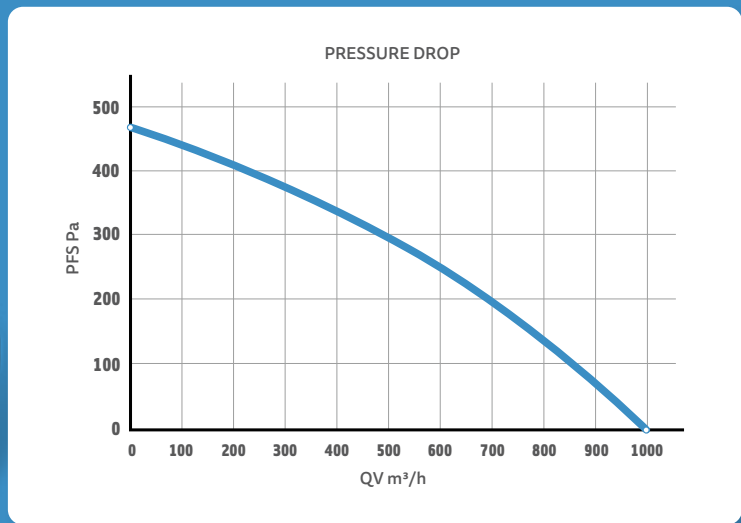




The new 150/160 mm series models.

ONE SPEED

PK150/160WHSP-A

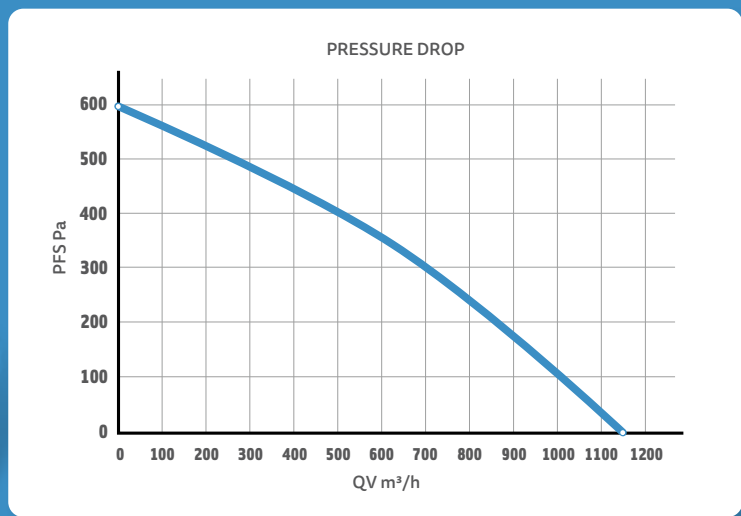


Double Flange: 150 / 160 mm
 Max. Airflow: 1000 m³/h
 Power: 124 W
 AC Input: 230 V, 50/60 Hz, 0.55 A

Tmax: 50°C
 Dimensions: 334x367 mm (WxH)
 Weight: 3.95 kg
 (5.60 kg gross weight)

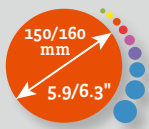
ONE SPEED

PK150/160WHSP-L



Double Flange: 150 / 160 mm
 Max. Airflow: 1150 m³/h
 Power: 155 W
 AC Input: 230 V, 50/60 Hz, 0.68 A

Tmax: 50°C
 Dimensions: 334x367 mm (WxH)
 Weight: 3.95 kg
 (6 kg gross weight)



primaklima

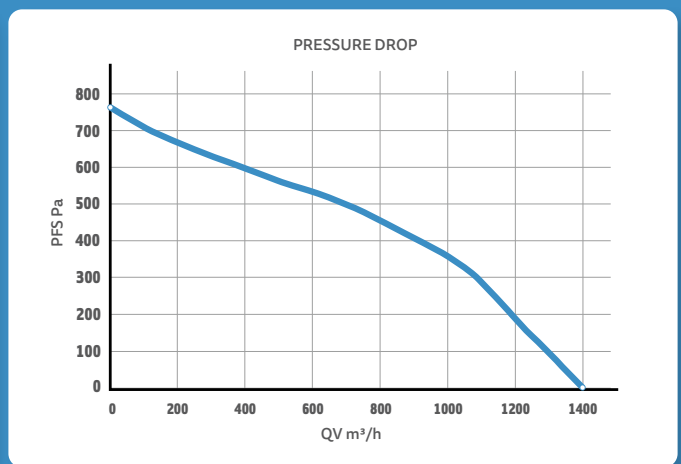
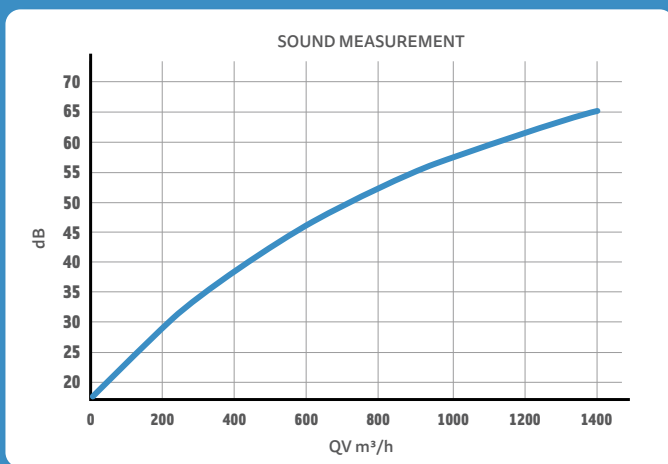
WHISPERBLOWER

ECTC
TEMPERATURE CONTROLLED
 PK150/160WHSPECTC



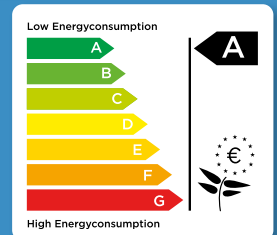
EC
SPEED CONTROLLED
 PK150/160WHSP-EC

ECBLUE
WITH RJ45 INTERFACE
 PK150/160WHSP-ECblue



Double Flange: 150 / 160 mm Tmax: 50°C
 Max. Airflow: 1400 m³/h Dimensions: 334x367 mm (WxH)
 Power: 170 W Weight: 3.85 kg
 AC Input: 230 V, 50/60 Hz, 1.4 A (5.50 kg gross weight)

* Sound pressure microphone 1 m to the side of the tube fan, measured in a tube open on both sides (length 1.5 m each)



Another offspring of the primaklima family.

K1604-WHSPEC max. airflow 960 m³/h

K1606-WHSPEC max. airflow 1400 m³/h

K1608-WHSPEC max. airflow 1440 m³/h



PK200-ECBLUE
RJ45 INTERFACE




PK200EC-TC
TEMPERATURE CONTROLLED

8 VENTILATION-SETS

PKVS-100-L PKVS-100-TC PKVS-100EC-TC PKVS-125-2 PKVS-125-EC29 PKVS-125-L
PKVS-125-TC PKVS-125EC-TC

Combidec 2000

- Polyester and Aluminium
- 5 Layer Sandwich Construction
- Higher temperature and tear resistancy than normal PVC/Alu Ducting
- Made in Holland 

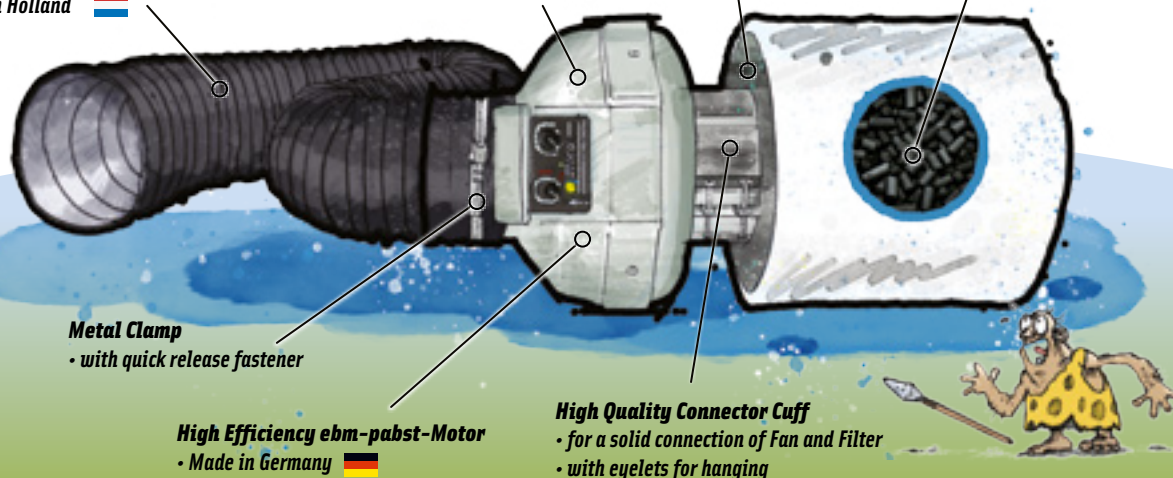
Solid Aluminium and Steel Filter
Made in Czech Republic 

Solid Housing

- Quality material: Nylon PA6_UL94
- Made in Germany 

CTC75 highly activated carbon

- 3 mm Pellets
- surface area of >1200 m²/g
- Low pressure drop
- Long service life and the best adsorption



Metal Clamp
• with quick release fastener

High Efficiency ebm-pabst-Motor
• Made in Germany 

High Quality Connector Cuff
• for a solid connection of Fan and Filter
• with eyelets for hanging