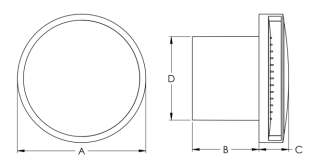


## **Exhaust fans EAT series**





## **Product description**

Exhaust fans for walls or ceiling mounting of premises.

Construction Manufactured from plastic

Fan: axial

Type of bearing: ball bearing Motor protection class: IPX4

Installation Mounting with all type round ducts: sheet metal, flexible aluminum, plastic or

fabric.

Mounting positions: multiple

Location: indoors

Power supply 230V-50Hz single phase

Temperature range  $+5^{\circ}\text{C}$  to  $+40^{\circ}\text{C}$ Sizes 100, 125, 150 mm

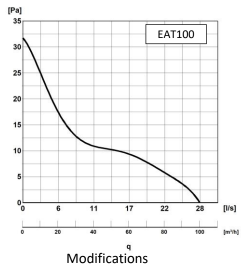
DIMENSIONS [mm]											
Туре	А	В	С	D							
EAT100	152	80	35	99							
EAT125	178	80	35	124							
EAT150	203	80	35	149							

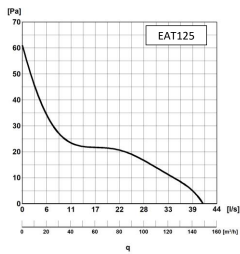


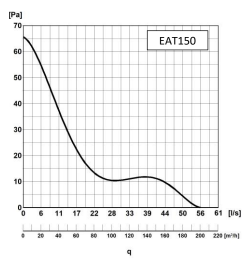
## **Exhaust fans EAT series**

## Technical data

Туре	Voltage [V-Hz]	Power [W]	IP	Spee d [rpm]	Air flow [m3/h]	Noise level: 3m distance, Lp A dB(A)	Temperature min/max [°C]	Weight [kg]
EAT100	230V-50Hz	15	IPX4	2550	100	32	+5/+40	0,42
EAT125	230V-50Hz	16	IPX4	2360	150	36	+5/+40	0,49
EAT150	230V-50Hz	20	IPX4	2100	200	40	+5/+40	0,61







EATxxxT - fan is equipped with a timer function

EATxxxHT - fan is equipped with a humidity level control function

Colors

EATxxxA - anthracite

EATxxxS - silver

EATxxxG - gold