## EasyAir











**ROTATING HEAT EXCHANGER** 



**BALANCED VENTILATION** 



LOW ENERGY CONSUMPTION



INTELLIGENT CONTROLLER



**LOW NOISE LEVEL** 



**INSTALLATION FROM THE INSIDE** 





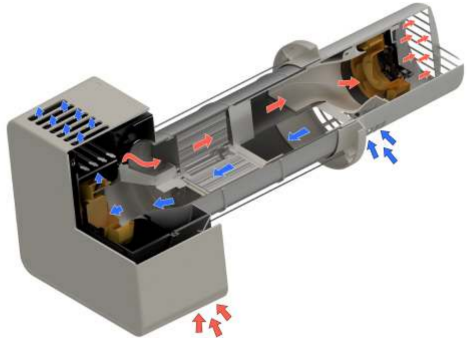
Tel. +45 96 98 14 62 info@turbovex.dk www.turbovex.dk





## **Technical specifications:**

**EasyAir** 



	Factory settings	*User adjustment
Air volume	20 – 54 m3/h	20 – 100 m3/h
Power consumption	17 – 27 Watt	17 – 63 Watt
Standby	1.2 Watt	1.2 Watt
Noise level	20 – 35 dB(A)	20 – 52 dB(A)
Heat recovery	81 – 74%	81 – 64%
Dimensions, inner (WxHxD)	345x350x190mm	
Dimensions, outer	Ø160x215mm	
Weight	10 kg	
Channel lead-in	Ø180mm	
Filter type	Mono-filtered mesh, polyamide	
	polyamide	

- The purpose of Easy Air is to create balanced ventilation with heat recovery by means of mechanical injection and extraction.
- Easy Air is a decentralised system for the supply of one room.
- Easy Air is a ventilation system for balanced mechanical ventilation in which the driving forces are electrically powered fans. The system consists of mechanical extraction and injection air as well as a heat recovery unit. Filters and dampers are used to treat the air.

