

# WANAS 345 — WANAS 800

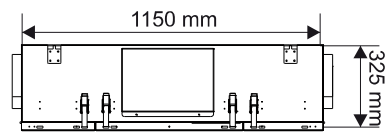
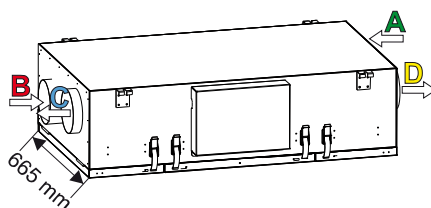
Wall mounted air handling units are space saving devices, there can be installed in garage, boiler room or closet/dressing room. Under ceiling installation **gives extra space** for intended use.



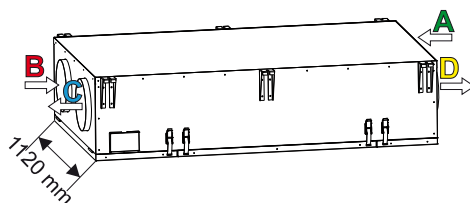
WANAS 345



WANAS 800

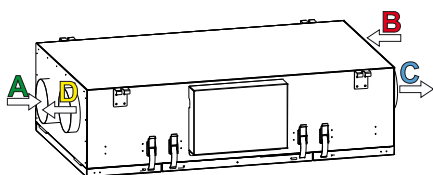


FRONT  
WANAS 345

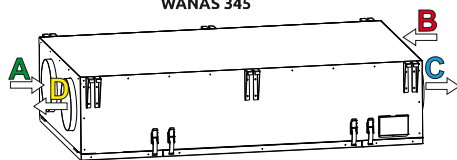


FRONT  
WANAS 800

- A - external fresh air
- B - air extraction from rooms
- C - air supply to rooms
- D - spent air discharge to the outside



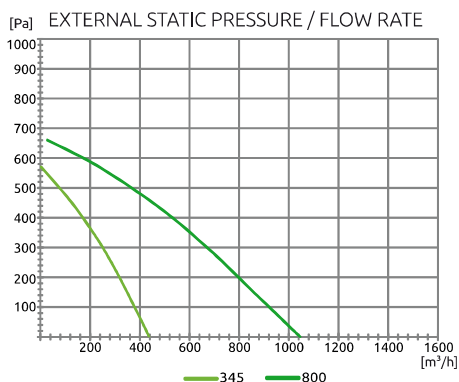
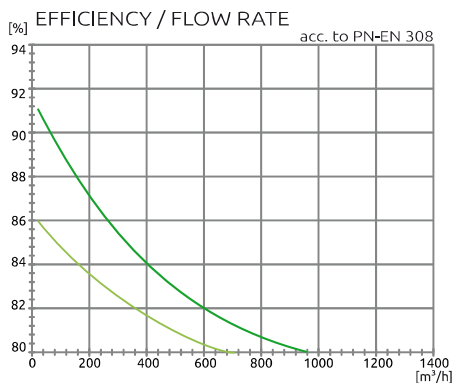
WANAS 345



WANAS 800  
LEFT VERSION

## TECHNICAL DATA

	345	800
UEC (unit energy consumption) class	-	A
UEC for moderate climate	kWh/(m <sup>2</sup> /year) -38,28	-38,22
UEC for cool climate	kWh/(m <sup>2</sup> /year) -75,13	-75,03
UEC for warm climate	kWh/(m <sup>2</sup> /year) -14,54	-14,51
Max. flow rate (at 100 Pa)	m <sup>3</sup> /h 380	900
Acoustic power (gear I/ acc. to UE 1254/2014)	dB(A) 37/49	40/61
External static pressure (at nominal value)	Pa 150	200
Energy consumption	W 16-170	24-335
Pre-heater power	W 500	2 000
Power supply	V/Hz 230/50	230/50
Stub pipe diameter	mm 160	250
Max. efficiency acc. to UE 1254/204, ΔT=13°C, at 120 m <sup>3</sup> /h, SWM	% 86,1	90,5
Efficiency acc. to UE 1254/2014, dT=13°C, SWM	% 82,1	81,9
Height	mm 325	407
Width	mm 1150	1670
Depth	mm 665	1120
Weight	kg 56,4	130
Filter class	ISO COARSE 75%	



IN STANDARD

OPTIONS  
ADDITIONAL

