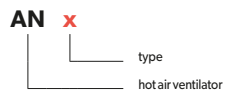


## AN HOT AIR VENTILATOR



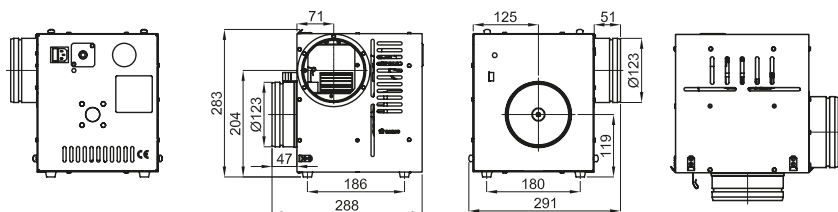
Destination	W	W - supply/exhaust ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet

Technical data	AN1	AN2	AN3
Max efficiency [m <sup>3</sup> /h]	490	860	990
Max pressure [Pa]	150	220	210
Max power [W]	50	100	108
Voltage [V/Hz]	230/50		
Acoustic pressure [dB]	65		
Max hot air temperature [°C]	150		
Thermostat adjustment range [°C]	10-150		
Ambient temperature [°C]	50		
IP protection class	IP20		

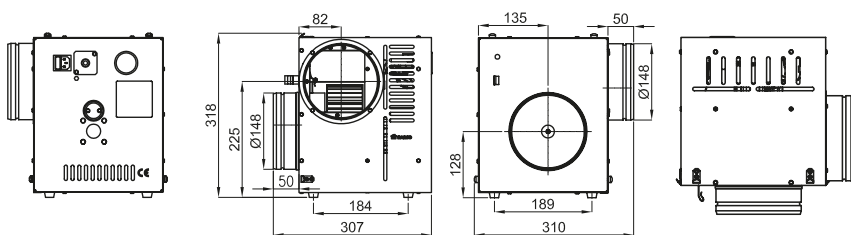


### Hot air ventilators - types / dimensions

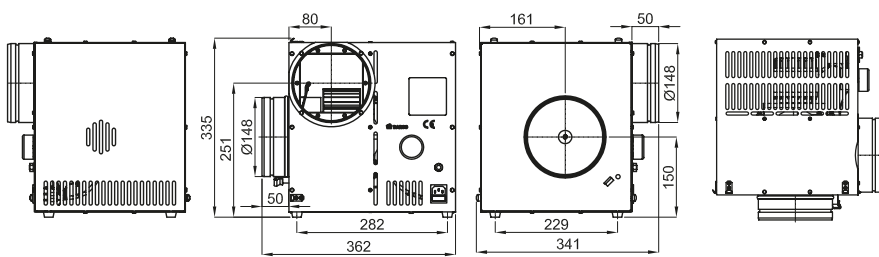
#### AN1 Hot air ventilator



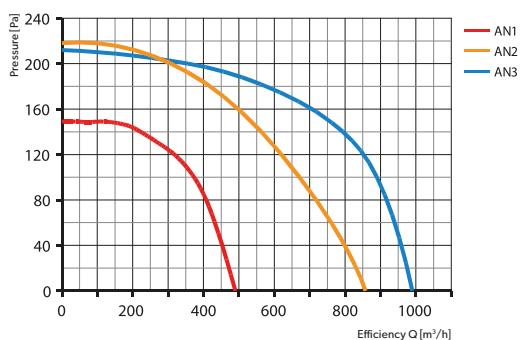
#### AN2 Hot air ventilator



#### AN3 Hot air ventilator



### Airflow chart



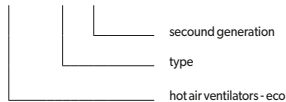
# HOT AIR VENTILATORS

**DARCO** system

## ANeco HOT AIR VENTILATOR



### ANeco x ...

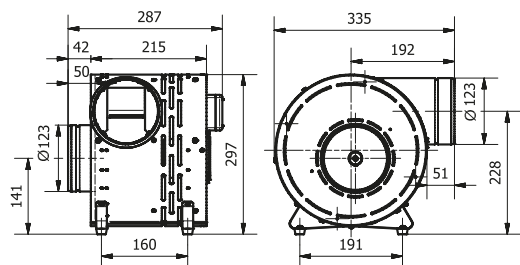


Destination	W	W - supply/exhaust ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet

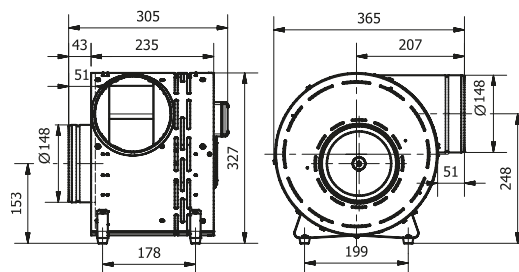
Technical data	ANeco1	ANeco2	ANeco3
Max efficiency [m <sup>3</sup> /h]	490	690	1080
Max pressure [Pa]	150	180	205
Max power [W]	40	60	125
Voltage [V/Hz]	230/50		
Max hot air temperature [°C]	150		
Ambient temperature [°C]	50		
IP protection class	IP20		

### Hot air ventilators - types / dimensions

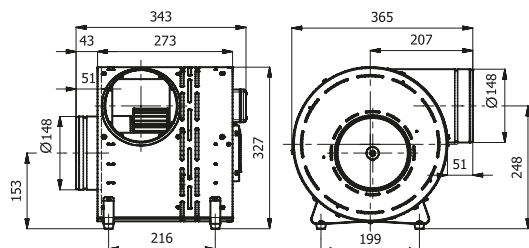
#### Hot air ventilator ANeco1



#### Hot air ventilator ANeco2



#### Hot air ventilator ANeco3



### Airflow chart

