## Blower with air filter



## DESCRIPTION

Blowing circuit with a thermostatically controlled cooling blower (Ton  $\geq$  35°C, 95°F; Toff  $\leq$  20°C, 68°F) and air filters. Available version in 12Vdc, 24Vac, 230Vac. For housing HEB.

## **TECHNICAL DATA**

ELECTRICAL	
Blower with thermostat and air filter, (Ton $>= 35$ °C; Toff $<= 20$ °C)	
IN 12Vdc, consumption 4W max	
IN 24Vac, consumption 4W max	
IN 230Vac, consumption 4W max, complete with voltage transformer	
Not compatible with bracket with internal cable channel	

PART NUMBER	
OHEBVF1	Blower with thermostat and air filter IN 12Vdc, for HEB housing, not compatible with WBOVA2 and WBOV3A2 brackets
OHEBVF2	Blower with thermostat and air filter IN 24Vac, for HEB housing, not compatible with WBOVA2 and WBOV3A2 brackets
OHEBVF3	Blower with thermostat and air filter IN 230Vac, for HEB housing, not compatible with WBOVA2 and WBOV3A2 brackets