

## Power Blower Hydraulic Water Motor

*Driven by the fire pump,  
independent from gas or electricity.*

### ► higher security

The power blower has an antistatic impeller, antistatic rubber tires and brass connection couplings for more safety during operations.

### ► powerful

The special shaped aluminum shroud creates a cone of air which is compressed in the middle for an optimal pressure build-up. The power blower is driven by a powerful hydraulic water motor with two brass couplings for the feed and outlet line. The air output is controlled via the water pressure.

### ► stable

The wide positioned spring mounted rubber feet prevent the blower from "walking" and overturning on any ground condition, especially on an inclined surface.

### ► durable

For an optimal protection under rough operation conditions the frame and the shroud are powder coated.

### ► easy to handle

The power blower has user-friendly foot operated tilt device – the power blower can be tilted upwards and downwards. The flip handle and the tires allow an optimal transport of the power blower even in rough terrain.



Model	Impeller-Ø [mm / inch]	Air output (AMCA 240) [m³/h]	Engine <sup>1</sup>	Impeller speed [1/min]	Dimensions W x H x D [mm]	Weight kg
WHB 18	460 / 18"	22.700	9,0 kW	3.400	590 x 610 x 495	33
WHB 21	540 / 21"	30.200	9,0 kW	3.400	635 x 670 x 530	35
WHB 24	610 / 24"	36.800	9,0 kW	3.400	710 x 770 x 530	37
WHB 27	685 / 27"	44.200	9,0 kW	3.400	770 x 830 x 540	40

Accessories: water mist ring, inflatable air deflection, non-collapsible ducts, smooth bore ducting etc., see data sheet *Accessories*

07/2010 – Misprints and errors excepted.