

Fire & Ventilation Technology

Power Blower

Combustion Engine - Direct Drive

Definite powerful.

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 powered by powerful Honda GX series engines.

compact

The light weight and the compact dimensions make the handling easier as well as the loading and storage on the truck.

stable

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

tough and reliable

For an optimal protection under rough operation conditions the frame and the shroud are powder coated. The Honda GX series engines guarantee an optimal start-up and a reliable performance of the power blower.

easy to handle

The power blower has user-friendly foot operated tilt device — the power blower can be tilted upwards and downwards. The flip up handle (DD 16 with pull-up handle) and hard rubber tires (DD 21 with pneumatic tires) allow an optimal transport of the power blower even in rough terrain. The exhaust has an adaptor for a standardized exhaust gas hose.







Model	Impeller-Ø [mm / inch]	Air output (AMCA 240) [m³/h]	Engine ¹	Impeller speed [1/min]	Dimensions W x H x D [mm]	Weight kg
DD 16-H5.5	410 / 16"	20.400	Honda GX160; 3,6kW	3.800	553 x 530 x 490	32
DD 18-H5.5	460 / 18"	25.100	Honda GX160; 3,6kW	3.800	590 x 610 x 495	35
DD 21-H6.5	540 / 21"	28.300	Honda GX200; 4,1kW	2.900	635 x 670 x 530	38

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

07/2010 - Misprints and errors excepted.

¹ Engine power according the new standard SAE J1349