

Blower

The blower is a key ally in field tasks. It can be used to extinguish fire safely and quickly without the risk of flame spreading.

DESIGN

- | It has a Kawasaki (Tk065) two-stroke engine: it gives off low levels of pollutant, and it has low fuel consumption.
- | Unified control (Joystick).
- | Vertical structure that provides greater resistance to the equipment and ensures the users comfort.
- | Fuel tank located under the engine, offering greater safety during refueling or in case of a possible leak.

ITEMS INCLUDED

- | Ear protector
- | Blowing head
- | Container for fuel mixture Tools
- | Flat blowing head
- | Curved adapter



Technical specifications	
Engine	2-stroke Kawasaki TK65
Cylinder capacity cm ³	64, 7cc (cm ³)
Power (HP)	4,6HP
Rotation (RPM)	(minimum) 2,600/ (maximum)
Fuel tank capacity (l)	2
Weight empty	10,8 kg
Weight full	12,3 kg
Air speed (maximum)	97 m/s*
Air volume (maximum)	20m ³ /min
Delivery box (mm)	410x460x500
Noise level	98 + 1 (dB) ¹

 DATA
SHEET

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