



Operational benefits

- New 66.5 cm³ engine with nickel/silicon carbide cylinder coating to generate a fan air volume of max. 1400 m³/h
- Constant engine power supply even under extreme thermal operating conditions
- Improved fuel efficiency and reduced harmful emission with modern engine technology and catalytic converter
- Large 1.4 litre capacity fuel tank combined with low fuel consumption allow long operating periods

- Easy starting, fuel pump assisted (Primer)
- Best weight/performance ratio in its class
- · Effective vibration dampening
- Single multi-function operating handle
- Air filtering system with foam filter, can be replaced without the need for tools
- Strong tubular aluminium frame for protection and safe transport
- Comfortable backpack frame with click closure of the wide, padded shoulder strap
- Compact dimensions, low weight

Hurricane blowing power – controlled and portable!

The new Power Blower 468 combines a very low weight and a high fan air volume with low consumption and emissions.

Maximum performance, optimum reliability and improved environmental characteristics were key factors in the development of the SOLO blower.

And last but not least, the price-performance ratio is one of the most significant arguments of the new SOLO blower 468.



'	
Modell	468
Engine	SOLO 2-stroke
Displacement	66,5 cm ³
Power	2,1 kW (2,9 HP)
Fuel capacity	1,4
Air velocity m/s	92 m/s
Max. fan rate m3/h	1400 m³/h
Dry weight	8,4 kg
Carburator	Diaphragm