



Zonda 4T Blower

High-airflow portable backpack blower

USES

- Professional cleaning of spaces with adjustable airflow and speed control.
- Clearing leaves, debris, and waste from large and complex grounds.
- Maintenance operations in green areas and public spaces.
- Post-fire and disaster cleanup with increased power and air volume.
- Professional applications requiring a four-stroke engine.

DESIGN AND MATERIALS

- Professional portable unit with manual operation and a four-stroke engine, designed for demanding jobs.
- Adjustable dual-shoulder harness that distributes weight ergonomically.
- The frame is built with heavy-duty materials that withstand extended operation.
- The system includes a four-stroke engine with a diaphragm carburetor, independent lubrication system via engine oil, multiple interchangeable nozzles (speed, volume, and flat) to adapt performance to different tasks, quick-connect tubes, and ergonomic handlebars.
- Controls are optimized for precise adjustment of idle and throttle during operation, with accessible switches for emergency shutdown.
- No fuel-oil mixing required.
- Crankcase lubrication.
- Air output values vary depending on nozzle.



Scan the QR code to learn more about our product.



TECHNICAL SPECIFICATIONS

Air velocity (speed nozzle)	89 m/s
Volume airflow (volume nozzle)	19 m ³ /min
Maximum rated speed	7,100 RPM
Idle speed	2,800 RPM
Displacement	75.6 cc
Fuel tank capacity	1.9 L
Engine type	4-stroke single-cylinder
Weight (without blower tube)	10.8 – 11.0 kg
Engine oil	SAE 10W-30 (API grade SF or higher)
Engine oil volume	180 cc
Carburetor	Diaphragm
Spark plug	AL 60C
Electrode gap	0.028 – 0.031 in (0.7 – 0.8 mm)
Sound pressure level	100 dB(A)
Sound power level	110 dB(A)