

KTBL6500VA

BACKPACK BLOWER

Improving upon the ultimate backpack blowers is not an easy task.

Yet TMC Power Equipment has done just this with the introduction of the KTBL6500VA backpack blower, the latest in its rich

history of power blowers.

First the power. The 3.9hp Kawasaki[®] TK65 engine is mated to a lightweight aluminum fan that is mounted within a single piece fan housing. The result - an incredible 55 l cfm of air out of the pipes at air speeds of up to 201 mph.

Secondly, the durability. The Kawasaki engine incorporates a four bolt chrome plated cylinder, dual ringed piston, forged iron crankshaft and a heavy duty pleated air filtration system to maximize engine life and performance in even the harshest conditions. For body components, the single piece fan housing will never separate at the seams, ensuring that virtually all of the airflow is

directed out of the pipes and to the engine for cooling ventilation. The metal frame, with multiple rubber bushings, protects the blower during operation and transport and allows quick and inexpensive repairs should the need arise.

Finally, the ergonomics. An extra large 71 fluid ounce fuel tank allows the blower to be used for an

extended period of time between fill ups, an extended throttle lever arm provides comfortable and easy engine speed adjustments, an ergonomic pipe handle helps to comfortably direct airflow out of the pipes, a fully padded backrest pads and cools the user's back, and easily adjusted cinching straps provide quick and easy raising, lowering, and adjusting of the blower's position.

With its breadth of performance, durability, and ergonomic features, the KTBL6500VA is the logical choice for the demanding professional. The best keep getting better....

TMC Power Equipment - Proven by Professionals.

FEATURES & SPECIFICATIONS

ENGINE

Displacement (cc): 64.7
Power (hp): 3.9
Ignition: Solid state

Carburetor: Diaphragm w/ purge pump

AIRFLOW

Fan case: Single piece molded plastic

Fan Type: Aluminum
Fan speed (rpm): 6,500
Airflow volume - housing (cfm): 805
Airflow volume - pipe (cfm): 551
Maximum air speed (mph): 201

EMISSIONS

Output Noise (dBA): 73.7

Air quality compliance: CARB Tier III/EPA Phase 3

GENERAL

Dimensions (in): $14 (L) \times 18 (W) \times 18 (H)$

Dry weight (lbs): 23.8

- A powerful 65cc Kawasaki engine with a dual ringed piston and a four bolt cylinder head generates 3.9 hp and is the epitome of power and durability.
- A single piece fan housing that, unlike other blowers, eliminates seams that separate over time for unmatched durability and the best transfer of air to the work surface.
- A lightweight aluminum fan ideally mated to the single-piece fan housing not only maximizes airflow generation and transfer to the pipes but also maximizes engine ventilation for longer engine life.
- A heavy duty metal frame with four rubber bushings protects the blower during use and transport.
- A heavy duty pleated air filtration system protects against dirt and dust present in the harshest environments.
- A fully padded backrest, easily adjusted cinching straps, an extended throttle lever mount, and an ergonomically designed pipe handle provide hours of comfortable operation.
- A 71 oz fuel tank ensures longer run-times between fill-ups.

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