

As the demand for increased power from backpack blowers has risen, manufacturers have responded by introducing bigger blowers. While these new blowers do produce more power, they have also created an unwelcomed side benefit - dramatically increased weight. This presents users with a dilemma - are they willing to sacrifice comfort for power?

The KTBL7000Vi solves this conundrum. No longer do users have to choose between lighter weight or increased power. They can now have both.

The innovative design of the KTBL7000Vi results in a blower that weighs less than 20 lbs, yet outputs air at 795 cfm. All while maintaining the durability and reliability that you have come to expect from TMC Power Equipment.

At the heart of the KTBL7000Vi is the Kawasaki® TK65 engine. This true 2-cycle engine incorporates dual-ringed pistons, a forged iron crankshaft, a four-bolt cylinder, and a heavy-duty pleated air filtration system to produce 3.9 horse-

power, enough power to move large amounts of debris quickly and forcefully.

The KTBL7000Vi also incorporates heavy-duty components for long life and durability. The fiber reinforced fan housing resists damage from heat and naturally occurring UV rays, while efficiently directing airflow efficiently out of the pipes and to the engine for cooling ventilation. The flexible throttle arm and intelligently designed mount provide comfortable hand placement yet prevent damage from accidental torquing or drops. The four rubber dampers not only isolate vibrations from the user's back, they also cushion the blower during transport.

The KTBL7000Vi, with its light weight, powerful engine, and long list of durability and ergonomic features, finally gives users what they are looking for - a tough blower with the ideal balance of high power and light weight.



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:	Fiber reinforced plastic
Fan Type:	Plastic
Fan speed (rpm):	6,300
Airflow volume - housing (cfm):	795
Airflow volume - pipe (cfm):	525
Maximum air speed (mph):	170

EMISSIONS

Output Noise (dBA):	73.4
Air quality compliance:	CARB Tier III/EPA Phase 3

GENERAL

Dimensions (in):	15 (L) x 18 (W) x 18 (H)
Dry weight (lbs):	19.8
Fuel tank capacity (fl oz):	71

- 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 lightweight design ensures hours of fatigue free use.
- A fiber reinforced fan housing highly resistant to heat and UV effects ensures long life in all environmental conditions.
- A flexible throttle arm and intelligently designed throttle mount protect against damage from arm torquing or accidental drops.
- Dual cinching straps allows the blower to be ideally placed on the user's back according to his/her preferences.
- Interlocking blower pipes allow the pipes to be connected in different configurations and adjusted without the need for tools.
- An intelligently designed curved (end) pipe allows easy airflow direction control with minimal back pressure for user comfort.
- A 71oz fuel tank ensures longer run-times between fill-ups.

Product specifications subject to change without notice
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