

BATTERY POWERED BLOWER

Like the backpack blower that preceded it, the BPBL24V is one of the most revolutionary products ever to be introduced to the landscaping, grounds, and facilities industries. Incorporating unique, patented features in a rugged, commercial design, the BPBL24V is the best choice for professionals looking for a clean and quiet alternative to today's power blowers.

Shh...Quiet please!!!

With a noise level of only 57dBA (comparable to a normal human conversation), the BPBL24V is quiet enough for blowing in and around schools, hospitals, libraries, hotels, apartments, homes, and other noise intolerant areas. The BPBL24V easily meets most of the blower noise ordinances and laws in place today.

You can use it there?

The BPBL24V is the first and only blower that gives you unprecedented flexibility. Use it both indoors and outside. Use it anywhere without having to worry about the presence of electrical outlets. With batteries as its source of power, the BPBL24V eliminates both the harmful emissions emitted by gasoline powered blowers and the extension cords required by other electric blowers.

It's so easy to use!

With its swiveling rear wheel and patented controls placed for easy finger-



tip access, the BPBL24V is remarkably easy to operate. Simply squeeze a lever or turn a knob when you want to change the air speed or direction. Even turning the blower on and off is as easy as flipping a switch!

But does it blow?

By coupling the BPBL24V's 24V motor together with the lightweight aluminum fan and single-piece molded fan housing, the BPBL24V outputs a powerful 247cfm of air from the pipes for a minimum of 1-1/2 hours of continuous use. The thoughtful design even takes into account your preferences for battery charging - you can either leave the batteries on the blower to recharge them in under 3 hours with the optional BP0140 battery charger, or easily replace the batteries with a second, optional set of batteries for uninterrupted blower use while the other set of batteries is recharging.

Just how far will it go?

With the optional BPXHOSEKIT accessory extension hose kit you can blow virtually everywhere. Designed to access areas such as flower beds and grandstands that aren't directly accessible by the blower, the extension hose kit includes a 10 foot extension hose with a twist lock, quick release adapter. So use it everywhere - even in areas that you couldn't even consider before!

FEATURES & SPECIFICATIONS

GENERAL

Type:	Electrical Walk Behind
Dimensions (in):	29x21x36
Weight (lbs):	88

AIRFLOW

Fan Type:	Aluminum
Fan Case:	Single Piece Molded Plastic
Fan Speed (rpm):	3500
Air Volume (cfm):	247

EMISSIONS

Noise (dBA):	57
Exhaust (HC+NOx (g/kwh)):	0

MOTOR

Type:	DC Brush Motor
Operating Voltage (V):	24
Power (w):	252

BATTERY

Type:	Rechargeable Sealed Lead Acid
Output Voltage (V):	12
Capacity (Ah):	24
Dimensions (in):	6.9x6.5x4.9
Weight (lbs):	20
Charge Time (hrs):	1~3
	(depending upon charge state)
Qty:	2

- A fully electric design emits zero emissions making it ideal for use both outside and in enclosed areas such as gymnasiums, auditoriums, patios, and walkways.
- An extremely low 57dBA output noise level is quieter than a human conversation, allowing the BPBL24V to be used in noise sensitive areas.
- Thoughtfully designed controls are all placed at the user's fingertips, allowing easy on/off operation through a flip of a switch, output air speed adjustment, and airflow direction adjustments in all four directions.
- Two 12V sealed lead acid batteries power the 24V motor and provide a minimum of 1-1/2 hours of runtime when used continuously at full speed.
- Easy battery charging by simply plugging in the optional BP0140 battery charger into a plug on the back of the BPBL24V.
- An optional 10 foot extension hose kit (BPXHOSEKIT) provides access to areas not directly accessible by the BPBL24V.

Product specifications subject to change without notice.
© 2005 TMC Power Equipment, Inc.