

shindaiwa

EB240S BLOWER

**THE POWER OF A BACKPACK—
THE CONVENIENCE OF A
HANDHELD!**

**The NEW EB240S
is the next generation
of Shindaiwa's original
EB240 Blower!**

*Reduced gyroscopic effect
for less wrist fatigue!*



Lighter weight.

**Improved
performance.**

**Faster throttle
response.**

More durable.

**More comfortable
to operate.**

shindaiwa
First to Start. Last to Quit.

EB240S BLOWER

The EB240S hand-held blower makes the big league.



Fast and flexible, the EB240S is often quicker than a backpack from truck to task. It's also a great choice when you're responsible for a number of small jobs.

THE EB240S DELIVERS NEW LEVELS OF COMFORT AND CONVENIENCE!

EB240S FEATURES

- c Lighter, more efficient, durable glass-filled nylon impeller.
- c Quicker throttle response, faster acceleration.
- c Less gyroscopic effect for reduced wrist fatigue.
- c Half-pound lighter than the EB240.
- c Extra air flow to the engine for better cooling.
- c 166 mph airflow (same as EB240).
- c 307 cfm air volume (same as EB240).

The "S" stands for Super!

EB240S Specifications

	EB240S "Super"
Dry Weight	9.1 lb (4.1kg) [without tubes]
Displacement	1.46 in³ (24cc)
Engine Output	1.2 hp (0.9kW) @7900 rpm
Air Flow	307 CFM (8.7m³/min)
Nozzle Velocity	166 mph (267km/h)

Shindaiwa has a high-performance blower for every application.

EB630

The ultimate—this blower will move bricks across asphalt!
62cc • 613 cfm •
201 mph at the nozzle •



EB500

High performance, high efficiency; quick throttle response.
44cc • 434 cfm •
187 mph at the nozzle •



EB501

Low emission version of the high-performance EB500.
44cc • 434 cfm •
187 mph at the nozzle •



EB480

Low noise levels from a dependable and easy-to-operate blower.
44cc • 406 cfm •
175 mph at the nozzle •



EB240S

The power of a backpack, convenience of the hand-held.
24cc • 307 cfm •
166 mph at the nozzle •



shindaiwa

First to Start. Last to Quit.

Shindaiwa Inc.

11975 SW Herman Road
Tualatin, Oregon 97062
Phone 503 692-3070
Fax 503 692-6696
www.shindaiwa.com