Echo PB46HT Back Pack Blower

Extra strong 44cc motor

Fully adjustable extended throttle control with "Cruise" lock
Throttle lock cruise control
Blasts Air to 180 mph
Vacuum attachment available

Echo PB60HT Back Pack Blower

Same as Above with... Stonger 58.2cc Motor Blasts Air 195 mph

	505
	Willey
WARRANTY 2 yr. consumer 1 yr. commercial 90 day rental	P

Model	Style	Motor	Weight	Type	Notes	Retail
PB24LN	Blower	23.6 cc	9.6 lbs	Hand Held	300cfm@150mph	\$349.
PB46HT	Blower	44.0 cc	22.5 lbs	Back Pack	370cfm@180mph	\$569.
PB46LN	Blower	44.0 cc	23.4 lbs	Back Pack	370cfm@180mph	\$659.
PB60HT	Blower	58.2 cc	22.5 lbs	Back Pack	405cfm@195mph	\$649.

Echo Power Equipment is consistently easy to start.

This is what one should look for when purchasing small two stroke gas powered equipment. It is their high output ignition systems and quality carburetors that make them so easy to start and dual ring pistons and quality cylinders that keep them running strong over use.

Backpack Power Blowers by Echo

#PB46LN --50% quieter (65db(A)) per ANSI B175.2-1996. Patent pending sound attenuation technology. 44 cc engine. 25.3 lb dry weight. 740 (cfm housing). Flexible sidemount hip-throttle with cruise control. Padded backrest and easy-to-adjust shoulder straps. Industry leading performance. Heavy-duty automotive type air filter. Max. air speed 170 mph

#PB60HT-- Echo's most powerful commercial-duty backpack blower. 58.2 cc engine. 840 (cfm housing). 23.9 lb dry weight. Fully adjustable left hip-mounted throttle assembly with cruise control. Padded backrest and easy-to-adjust shoulder straps. Heavy-duty automotive type air filter. Max. air speed 195 mph.

LYN DISTRIBUTING ---- SERVING -- SALT LAKE, BOISE, DENVER, PORTLAND, HOUSTON, PHOENIX, LOS ANGLES, DALLAS, TAMPA, CHICAGO, TULSA, PHONE 1-800-366-5022

#SHR-2100

5 gallon gas powered backpack model for the toughest applications.

Recirculating pump keeps the chemicals mixed while allowing engine to run without building up excessive pressure. Dual-ring piston 21.2 cc engine. tank drain for easy and controlled chemical removal. Sprays up to 25 ft. with optional jet nozzle for hard to reach places.

Seals and O-rings made of VitonTM

VitonTM is a registered trade mark of Dupont Dow Elastomers



IMPORTANT

Stored fuel ages. Do not mix more fuel than you expect to use in thirty days; ninety days when a fuel stabilizer is added.

Stored 2-stroke fuel may separate.ALWAYS shake fuel container thoroughly before each use.

To help ensure the performance of your Echo product, it is required to use an oil which meets ISO-L-EGD standards. Echo Premium 50:1 Oil is specifically formulated to meet these standards.

All Echo 2-stroke oils are formulated to be used with today's new fuels. We recommend the use of at least 89 octane or greater [(R+M)/2] unleaded gasoline or gasohol known to be of good quality. Gasohol may contain maximum 10% ethyl (grain) alcohol or 15% MTBE (methyl tertiary-butyl ether). Gasohol containing methyl (wood) alcohol is not approved. Use of other fuels could cause serious engine or fuel system damage.