



## PB-255 POWER BLOWER

Powerful Low Noise Performance with Outstanding Features and Light Weight



5 year consumer, 1 year commercial and 90 day rental warranty.

POWER BLOWERS

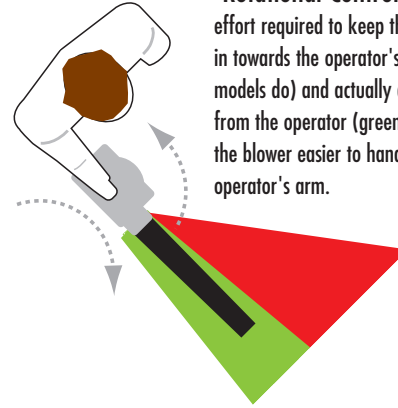


- Rotational Control Reduces "Gyro" Effect
- 25.4 cc Power Boost Vortex™ Engine Provides Plenty of Power
- Low Noise (65 dB(A)) for Noise Sensitive Environments
- Rubber Top Handle for a Comfortable Grip
- Grouped Controls for Easy Reach and Operation
- Parallel Handles Aid in Directional Operation
- Posi-loc™ System Secures Pipe Connection
- Flared-end and Round-end Pipes Included
- 3-Position Top Handle for a Variety of Blowing Conditions
- i-30™ Technology Reduces Starting Effort by 30%

[www.echo-usa.com](http://www.echo-usa.com)

# PB-255 POWER BLOWER

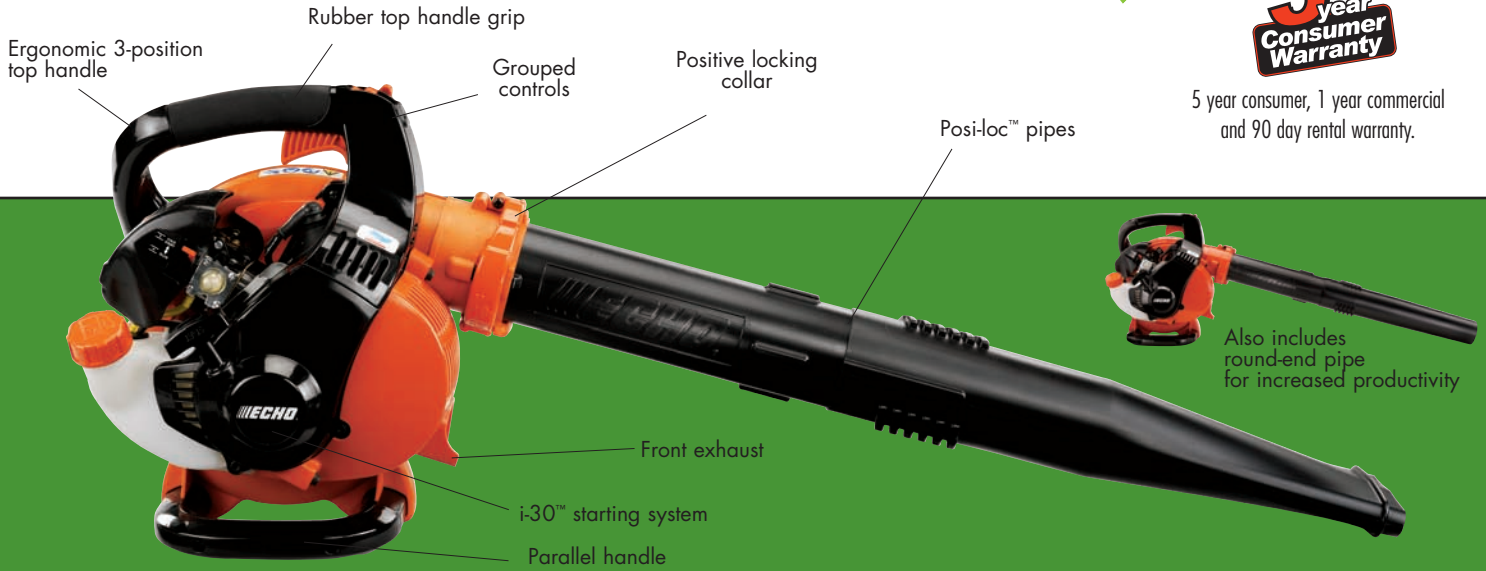
The PB-255, in a bold new color, features a low-decibel design for noise sensitive environments, grouped controls for easy reach and operation, parallel handles to aid in directional operation, the Posi-loc™ system to secure the pipe connection at all times, and i-30™ technology to reduce starting effort by 30%. ECHO-engineered "Rotational Control" helps to reduce the "gyro" effect created by most handheld blowers. This is when the blower rotates in toward the user requiring the use of extra force to maintain control. See diagram at right.



"Rotational Control" design reduces the effort required to keep the blower from rotating in towards the operator's legs (like most handheld models do) and actually delivers a slight pull away from the operator (green section). The effect makes the blower easier to handle and reduces stress on the operator's arm.



5 year consumer, 1 year commercial and 90 day rental warranty.



Also includes round-end pipe for increased productivity



Rubber top handle grip aids in handling and provides a comfortable grip.



Positive locking collar provides solid and secure attachment of pipe to blower at all times.



Parallel handles for better control during 2-hand operation.

Model	Blower Type	Engine Displacement (cc)	Carburetor (w/Purge Pump)	Pro-Fire® Electronic Ignition	Fuel Capacity (fl. oz.)	See-through Fuel Tank	Helper Handle	Average Air Volume (cfm-pipe) Round/Flared	Average Air Volume (cfm-housing)	Maximum Air Speed (mph-pipe) Round/Flared	dB(A)†	Dry Weight (lb)*
PB-200/201	Hand-held	21.2	Diaphragm	Standard	17	Standard	N.A.	305	365	145	65	8.8/9
PB-210/211	Hand-held	21.2	Diaphragm**	Standard	15.2	N.A.	N.A.	340	330	150	65	10.2/10.4
PB-230LN/231LN	Hand-held	22.8	Rotary	Standard	20.3	Standard	N.A.	365	410	160	65	10.9
PB-251	Hand-held	25.4	Diaphragm	Standard	14.4	Standard	N.A.	390	509	145	65	9.9
PB-255	Hand-held	25.4	Diaphragm	Standard	14.4	Standard	N.A.	390/345	509	145/160	65	10.2
PB-260L/261L	Backpack	25.4	Rotary	Standard	20.3	Standard	Standard	375	427	155	65	14.5/14.7
PB-265L	Backpack	25.4	Diaphragm	Standard	21	Standard	Standard	355	458	135	65	13.3
PB-403/413	Backpack	44	Diaphragm	Standard	64	Standard	Standard	380	800	175	71	20.7
PB-410/411	Backpack	39.7	Diaphragm**	Standard	47.3	Standard	Standard	380	630	175	72	24.2
PB-460LN/461LN	Backpack	44	Diaphragm	Standard	64	Standard	Standard	380	800	175	65	26.4
PB-610	Backpack	58.2	Diaphragm	Standard	64	Standard	Standard	530	900	185	72	24.1
PB-620	Backpack	58.2	Diaphragm	Standard	64	Standard	Standard	530	900	185	72	20.9
PB-755S	Backpack	63.3	Rotary	Standard	68	Standard	Standard	620	1240	205	74	24.7
PB-755	Backpack	63.3	Rotary	Standard	68	Standard	Standard	625	1260	205	74	26.2

\* with standard pipes. \*\* without purge pump. † Per ANSI B175.2-2002.