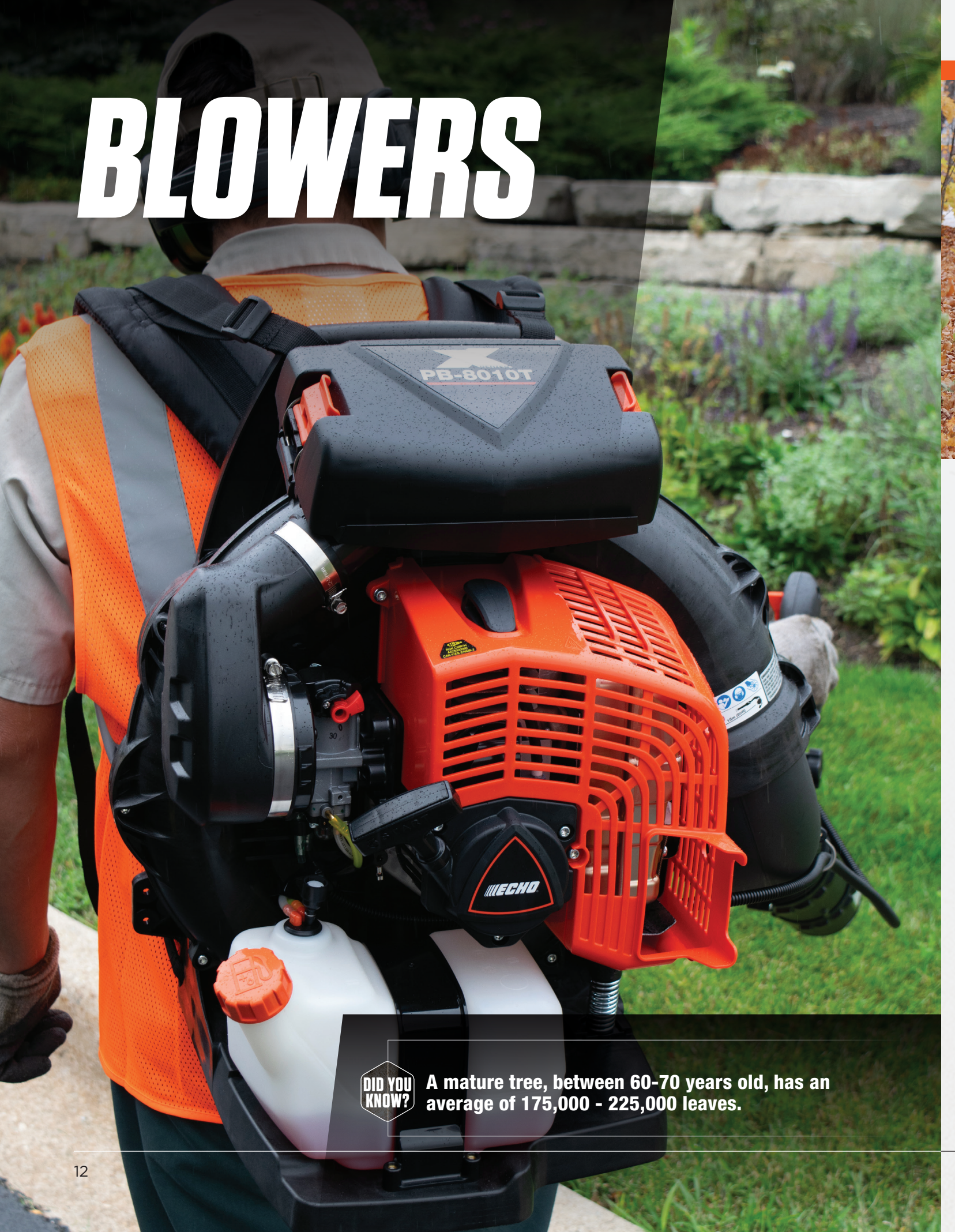


# BLOWERS

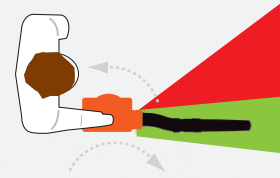


**DID YOU  
KNOW?**

A mature tree, between 60-70 years old, has an average of 175,000 - 225,000 leaves.



## HANDHELD BLOWERS



ECHO reduced the effort required to keep the handheld blower from rotating in towards the operator (green section). The effect makes the blower easier to handle and reduces stress on the operator's arm. Rotational control tube available on the PB-2520.



# POWERFUL, PRODUCTIVE AND QUIET.

An ECHO Leaf Blower will make quick work of any yard clean-up. Our lineup includes both handheld and backpack configurations with many operator-friendly features, like comfortable handles with “cruise control”, padded backrests and shoulder straps, Posi-Loc™ tubes for secure pipe connections, and ProFire® ignitions for quick and easy starts. Most backpack blowers are available in either tube-mounted or hip-mounted throttles. ECHO's blower performance specs now include “blowing force” measured in Newtons (N) (see page 56). A newton is a measure of force and represents a single number to gauge a blower's effectiveness. All ECHO Blowers are backed by a 2-year commercial and a 5-year consumer warranty.

## PB-2520

**Class-leading performance at an incredible value.**

- 25.4 cc 2-stroke engine
- Category leading blower performance
- Double-grid intake design reduces clogging
- Exclusive curved blower tube provides rotational control reducing fatigue



## PB-255LN

**A step up in features with 64 dB(A) low-noise performance.**

- 25.4 cc 2-stroke engine
- Flared end pipe increases air speed
- Rubber top handle grip improves comfort while parallel handles allow two-handed use for reduced fatigue and improved maneuverability



## PB-2620

**ECHO's Best-in-Class handheld blower loaded with professional features!**

- 25.4 cc 2-stroke engine
- Pleated paper main filter and foam prefilter for use in dusty conditions
- Second handle allows two-handed use for reduced fatigue and improved maneuverability



Light Blowing



Medium Blowing



Heavy Blowing

See page 56 for additional features and specifications.



WARNING: Cancer and Reproductive Harm  
www.P65Warnings.ca.gov

echo-usa.com // 800.432.3246

**ECHO**



## BACKPACK BLOWERS



### PB-265LN

Comfortable operation with 64 dB(A) low-noise performance.

- 25.4 cc 2-stroke engine
- Great performance from a lightweight backpack blower
- Low noise output for noise sensitive environments
- i-30™ starting system reduces starting effort by 30%
- Hip mounted throttle with cruise control



### PB-580

Highest performance in its class.

- 58.2 cc 2-stroke engine
- Unique vented back pad for hot weather and padded backrest/shoulder pads
- Posi-loc™ pipes provide secure connection
- Available in hip (PB-580H shown) or tube (PB-580T) throttles



### PB-755S

Powerful performance coupled with ease of operation and maintenance.

- 63.3 cc 2-stroke engine
- Professional design built for durability and ease of maintenance
- Pleated, automotive-style air filter for superior filtration
- Posi-loc™ pipes provide secure connection
- Available in hip (PB-755SH) or tube (PB-755ST shown) throttles



### PB-760LN

The most powerful low-noise blower available.

- 63.3 cc 2-stroke engine
- Professional features with padded backrest & shoulder straps
- Low noise output for noise sensitive environments
- Posi-loc™ pipes provide secure connection
- Available in hip (PB-760LNH) or tube (PB-760LNT shown) throttles



### PB-770

A powerful combination of air speed and air volume.




- 63.3 cc 2-stroke engine
- Unique vented back pad for hot weather and padded backrest/shoulder pads
- Posi-loc™ pipes provide secure connection
- Available in hip (PB-770H shown) or tube (PB-770T) throttles



### PB-8010

The industry's most powerful backpack blower!

- 79.9 cc 2-stroke engine
- Industry-leading 44N blowing force
- Innovative, light weight carbon fiber frame and fan case reduces fatigue
- Fan intake provides cooling air across the user's back
- Available in hip (PB-8010H shown) or tube (PB-8010T) throttles

 Light Blowing  Medium Blowing  Heavy Blowing

See page 56 for additional features and specifications.