



Husqvarna®



Association of Educational
PURCHASING AGENCIES

Professional Blowers



SCAN TO
LEARN MORE

Gas Blowers

580BFS/BTS



75.6 cm³
 4.6 hp 1,000 cfm
 47 N 27.1/26.8 lbs

Our most powerful backpack blower, designed for the most demanding tasks. The 75cc engine and efficient fan design provide an immense air flow and high air speed. Its commercial grade air filter and Husqvarna Air Injection™ make for long operating time and trouble-free use. The harness has a padded hip belt for increased comfort.

- Industry's largest fuel capacity
- Ergonomic harness
- X-Torq®
- 2-stage air filter
- LowVib®
- Husqvarna Air Injection™
- Cruise control

570BFS/BTS



65.6 cm³
 4.0 hp 768 cfm
 37 N 24.4/24.7 lbs

One of the most powerful blowers in its class with the largest fuel capacity for maximum productivity. Memory foam back pad keeps users comfortable all day long.

- X-Torq®
- LowVib®
- Cruise control
- Ergonomic harness
- 2-stage air filter

560BFS/BTS



65.6 cm³
 3.81 hp 631 cfm
 30 N 23.3/23.1 lbs

One of the lightest and most powerful blowers in its class the 560 offers maximum force, superior comfort and longer run times thanks to a class leading fuel tank capacity.

- High blowing capacity
- Comfortable, ergonomic harness
- X-Torq®
- LowVib®

525BX



25.4 cm³
 1.14 hp 459 cfm
 15 N 9.48 lbs

Lightweight, 25cc handheld blower with high power output and blowing capacity. The S-shaped outlet thrusts the air stream in line with the handle, eliminating lateral forces, making work less strenuous – even during long shifts. Its commercial grade air filter makes for long operating time and trouble-free use.

- X-Torq®
- LowVib®
- Cruise control
- 2-stage air filter
- Smart Start™
- Auto return stop switch
- S-shaped outlet

BLOWERS

	580BFS/BTS	570BFS/BTS	560BFS/BTS	525BX
TECHNICAL SPECIFICATIONS				
Cylinder displacement, cm ³	75.6	65.6	65.6	25.4
Power output, hp	4.6	4	3.8	1.14
Blow force, N	47	37	30	15
Air flow in tube, cfm	1000	768	631	459
Air speed, round nozzle, mph	220	236	232	157
Maximum power speed, rpm	7500	8000	8100	7300
Fuel tank volume, fl oz	87.9	74.4	74.4	15.22
Sound pressure level from 50 ft (15m), dB(A)	79	76	77	79
Weight, lbs	27.1/26.8	24.5/24.7	23.4/23.1	9.48
Warranty, Professional	2-year	2-year	2-year	2-year
Part number	970499201 / 970499101	966629501 / 966629402	966631201 / 966631102	967284202

GAS BLOWERS: *Equivalent sound pressure level at the operator's ear, measured according to EN 15503, dB(A). Reported data for equivalent sound pressure level for the machine has a typical statistical dispersion (standard deviation) of 1 dB(A). **Noise emissions in the environment measured as sound power (LWA) in conformity with EC directive 2000/14/EC. The guaranteed sound power level includes variation in production as well as variation from the test code with 1-3 dB(A). ***Equivalent vibrations levels (ahv,eq) at handles, measured according to EN 15503, m/s². Reported data for equivalent vibration level has a typical statistical dispersion (standard deviation) of 1 m/s².

NOMINAL POWER The EU machinery directive (2006/42/EC) came into force on January 1, 2010, requiring manufacturers to declare the nominal power of engines, in kilowatts (kW). The power rating of the engines indicated is the average net power output during a normal working situations and meets applicable noise regulations (at specified rpm, see owner manual) of a typical production engine for the engine model measured to SAE standard J 1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.

Battery Blowers

550iBTX



21 N
 452 cfm
 13.9 lbs

Powerful and ergonomic backpack battery blower with impressive blow force (21 N). Its low vibration and noise levels (61 dBA at 50 ft) allow you to work in public settings and since the blower is weatherproof, you can increase both flexibility and productivity.

- Brushless motor
- Intuitive keypad
- Boost mode
- Cruise control
- Weatherproof (IPX4)
- Ergonomic harness
- Integrated connectivity*

340iBT



17 N
 483 cfm
 19.3 lbs

The 340iBT battery backpack blower delivers low levels of noise (62 dBA at 50 ft) and vibrations with an impressive blow force. An intuitive interface and two BLi battery slots, with an auto-switch feature keeps the machine running.

- Brushless motor
- High blow force
- Low maintenance

525iB

NEW



17 N
 471 cfm
 5.5 lbs

The 525iB is lightweight, but delivers heavyweight performance. With the convenience of instant starts and simple controls, you'll also appreciate ultra-quiet performance and reduced vibrations.

- Cruise control
- Weatherproof (IPX4)
- Boost mode



BLOWERS

550iBTX

340iBT

525iB

TECHNICAL SPECIFICATIONS

	550iBTX	340iBT	525iB
Power output, hp	40V	40V	40V
Blow force, N	21	17	17
Air flow in tube, cfm	550	483	471
Air speed, round nozzle, mph	147	136	132
Sound pressure level from 50 ft (15m), dB(A)	61	62	65
Weight (excluding battery), lbs	13.9	13.9 [#]	5.5
Warranty, Professional	2-year	2-year	2-year
Compatible Batteries (Recommended)	BLi950X, BLi300, BLi200, BLi100	BLi300, BLi200, BLi100	BLi950X, BLi300, BLi200, BLi100
Part number	967681101	967681201 [†] 967681204 [#]	967915504

BATTERY BLOWERS: *Equivalent sound pressure level at the operator's ear, measured according to EN ISO 11203, dB(A). Reported data for equivalent sound pressure level for the machine includes statistical uncertainty. **Noise emissions in the environment measured as sound power (LWA) is reported as guaranteed value in conformity with EC directive 2000/14/EC, with statistical dispersion included. Measured according to ISO 11094. ***Equivalent vibration levels (ahv_{eq}) at handles, measured according to EN ISO 22867, m/s². Typical statistical dispersion (standard deviation) of ± 1 m/s².

[†] With battery. [#] Without battery.

NOMINAL POWER The EU machinery directive (2006/42/EC) came into force on January 1, 2010, requiring manufacturers to declare the nominal power of engines, in kilowatts (kW). The power rating of the engines indicated is the average net power output during a normal working situations and meets applicable noise regulations (at specified rpm, see owner manual) of a typical production engine for the engine model measured to SAE standard J1349/ISO 1585. Mass production engines may differ from this value. Actual power output for the engine installed in the final machine will depend on the operating speed, environmental conditions and other variables.



More performance. Less exhaustion.

Our blowers have state-of-the-art fans that generate high air velocity and air flow. This goes for our powerful backpack blowers, as well as for our lightweight handheld ones. Whichever you choose, you will have enough force to get the job done efficiently.

COMMERCIAL GRADE AIR FILTER

A clean engine is a long-lasting engine

Equipped with a heavy-duty, commercial-grade air filter. The incoming air is filtered in two stages – first through a foam filter and then through a pleated paper filter – efficiently protecting the engine from dust and particles, contributing to a long and trouble-free service life.

HIGH PERFORMANCE VOLUTE

Maximum airflow for any job

The high-flow volute delivers 47 N of blow force, air speeds of 200 mph and an air volume of 1,000 cfm.

HIGH-FLOW ELBOW

Better performance

A larger elbow diameter increases airflow and overall performance.



ERGONOMIC HARNESS

A lighter feel

Our backpack blowers are all equipped with ergonomic harnesses that effectively distributes the load and reduces the strain on your body. It has padded shoulder straps and a waist belt that transfers the weight from your shoulders onto your hips, in addition to a ventilated back pad.

X-TORQ®

All the power you need

X-Torq® engines deliver great combustion efficiency, higher compression and adjusted timing. The 2-stroke design is built for easy maintenance and repair.

FUEL TANK

Largest in the industry

A massive 87.9 fluid ounces for maximum runtime.

