

Husqvarna 345BT Backpack Leaf Blower

High blow force and a load-reducing Comfort Harness make clearing your land quick and simple. Move intuitively and operate seamlessly thanks to Cruise Control on a top-mounted adjustable handle. Everything from its Air Purge easy start to its long-lasting tank volume to its straight nozzle was made to take the hard work out of yard work. With such ergonomic excellence on your back and premium performance in your hand, this compact petrol backpack leaf blower gives maximum productivity with minimal strain.



Cruise controlFan speed can be set for easier handling.



Padded harnessComfortable padded harness with load-reducing hipbelt.

Easy startingAir purge for very easy starting.



Excellent ergonomics

Excellent ergonomics through its exceptional product balance, comfortable handle grip and intuitive keypad.



FEATURES

- Air purge removes air from carburetor and fuel system for easy starting
- Padded harness, hip belt and weight-leveling load management system provide all-day comfort
- Air speed cruise control
- Superb balance, grip and intuitive keypad gives excellent ergonomics.

| Technical Specifications | |
|-----------------------------------|--------------------------------------|
| CAPACITY | |
| Air flow in housing | 21.6 m³/min |
| Air flow in pipe | 12.8 m³/min |
| Air speed | 78.2 m/s |
| Air speed (round nozzle) | 120.7 m/s |
| Blowing Force | 22 N 2520 rpm |
| Idling speed Idling upper limit | 2520 rpm 3080 rpm |
| Maximum power speed | 7000 rpm |
| Power output | 1.6 kW |
| Torque, max. | 2 Nm |
| Torque, max. at rpm | 5000 rpm |
| DIMENSIONS | |
| Article gross weight | 11800 g |
| Article net weight | 10000 g |
| Tube diameter | 59 mm |
| Tube length | 1244 mm |
| Weight | 9.96 kg |
| ENGINE | |
| Cylinder bore | 44 mm |
| Cylinder displacement | 51.7 cm ³ |
| Cylinder stroke | 34 mm |
| Electrode gap | 0.65 mm |
| Engine Family CARB | *PWES.0525BI |
| Engine Family EPA | *PWES.0525BI |
| Fuel tank volume Fuel consumption | 1.26 l 466 g/kWh |
| Idling speed | 2520 rpm |
| Ignition module air gap | 0.4 mm |
| Maximum power speed | 7000 rpm |
| Power output | 1.6 kW |
| Spark plug | NGK BPM7A |
| EQUIPMENT | |
| Harness | Integrated |
| Nozzle type | Round |
| Vacuum Kit | No |
| LUBRICANTS | |
| Fuel consumption | 466 g/kWh |
| Fuel tank volume | 1.261 |
| Lubricant type (Engine) | Husqvarna 2 stroke or equiv. at 50:1 |
| Power/fuel type | Petrol |
| MATERIALS | |
| Master pack: Paper + Cardboard | Og |
| Metal total | 0 g |
| Paper + Cardboard total | 0 g |
| PE total | 0 g |
| PET total | 0 g |
| Plastic foil Plastic rigid | 0 g 0 g |
| Plastic total | 0 g 0 g |
| PS/EPS/HIPS total | 0 g |
| PACKAGING | 3 y |
| Packaging height | 465 mm |
| Packaging length | 495 mm |
| Packaging width | 365 mm |
| Quantity in Master pack | 1 |
| EMISSION DATA | |
| Exhaust emissions (CO average) | 125.76 g/kWh |
| Exhaust emissions (CO average) | 247 g/kWh |
| Exhaust emissions (CO FEL) | 536 g/kWh |
| Exhaust emissions (CO average) | 1329.99 g/kWh |
| Exhaust emissions (HC average) | 45.78 g/kWh |
| Exhaust emissions (HC average) | 45.02 g/kWh |
| Exhaust emissions (NOx average) | 1.11 g/kWh |
| Exhaust emissions (NOx average) | 1.71 g/kWh |
| EMISSION DATA CARB | |
| Engine Family CARB | *PWES.0525BI |
| · / | |

| Technical Specifications | |
|---|----------------------|
| Exhaust emissions (CO average) | 247 g/kWh |
| Exhaust emissions (CO FEL) | 536 g/kWh |
| Exhaust emissions (HC average) | 45.02 g/kWh |
| Exhaust emissions (NOx average) | 1.71 g/kWh |
| EMISSION DATA EU | |
| Exhaust emissions (CO average) | 125.76 g/kWh |
| Exhaust emissions (CO average) | 1329.99 g/kWh |
| Exhaust emissions (HC average) | 45.78 g/kWh |
| Exhaust emissions (NOx average) | 1.11 g/kWh |
| SOUND AND NOISE | |
| Sound power level, guaranteed (LWA) | 113 dB(A) |
| Sound power level, measured | 110 dB(A) |
| Sound pressure (15m) | 78 dB(A) |
| Sound pressure level at operators ear | 110 dB(A) |
| VIBRATIONS | |
| Daily Vibration (Aeqv) | 6.1 m/s² |
| Daily Vibration Exposure (A8) | 6.1 m/s ² |
| Equivalent vibration level (ahv, eq) handle | 6.1 m/s ² |

ACCESSORIES









PROTECTIVE GLASSES - CLEAR X PROTECTIVE GLASSES - SUN X 544 96 37-01 544 96 37-03

PREMIUM EARMUFFS WITH HEADBAND 505 66 53-04

GLOVES, FUNCTIONAL LIGHT VENT 529 88 01-07



GLOVES, FUNCTIONAL LIGHT VENT 529 88 01-08



GLOVES, FUNCTIONAL LIGHT VENT 529 88 01-09



GLOVES, FUNCTIONAL LIGHT VENT 529 88 01-10



GLOVES, TECHNICAL GRIP 529 88 03-07



GLOVES, TECHNICAL GRIP 529 88 03-08



GLOVES, TECHNICAL GRIP 529 88 03-09



GLOVES, TECHNICAL GRIP 529 88 03-10



GLOVES, TECHNICAL GRIP 529 88 03-12