

HUSQVARNA 125BVx

An efficient handheld leaf blower that combines high blowing power with user friendliness making it the perfect petrol blower and garden vacuum for home owners. The Husqvarna 125BVx comes with both round and flat nozzle attachments. The round nozzle attachment allows for a broader airstream for clearing wider areas, whilst a flat nozzle attachment increases airstream and directional accuracy when required. This petrol leaf blower is easy to start thanks to its Smart Start® technology and is well balanced and easy to manouevre thanks to its in-lined air outlet. A Vac kit is included with the Husqvarna 125BVx to transform your petrol leaf blower into a garden blower vac for added versatility.



Quick Start with Air PurgeAir purge removes air from carburetor and fuel system for easy starting



Multi-Speed Control

Variable speed throttle with cruise control option for easier handling





Adjustable Tube LengthEasily adjust the blowing tube length for maximum performance



FEATURES

- Stop switch automatically resets to ON so trimmer is ready for next use
- Variable speed throttle with cruise control option for easier handling
- Air purge removes air from carburetor and fuel system for easy starting
- Easily adjust the blowing tube length for maximum performance
- 470 CFM for maximum blowing performance
- Balanced for less strain on your arms, shoulders and back
- Turn the blower into a mulching lawn vacuum to easily break down and collect debris

Technical Specifications	
CAPACITY	
Air flow in housing	13.31 m³/min
Air flow in pipe	12.03 m³/min
Air speed	76 m/s
Air speed (flat nozzle)	76 m/s
hir speed (round nozzle)	58.12 m/s
Blow speed	273 km/h
Blowing Force	12.5 N
dling speed	3000 rpm
Maximum power speed	8000 rpm
Max engine/motor	10000 rpm
ower output	0.8 kW
ac bag capacity	64.351
ERTIFICATIONS	
Cert machine dir. 2006/42/EC Decl. No.	YES
Commercial Warranty	90 Days
omeowner Warranty	2 Years
IMENSIONS	
rticle gross weight	8000 g
rticle net weight	4000 g
ube diameter	65.0 mm
ube length	641.0 mm
/eight	4.35 kg
NGINE	
arburetor	Zama C1Q
Vlinder bore	35 mm
ylinder displacement	28 cm ³
ylinder stroke	28.7 mm
lectrode gap	0.6 mm
ngine Family CARB	*PWES.0284BQ
ngine Family EAR	*PWES.0284BQ
uel tank volume	0.5 I
uel consumption	575 g/kWh
ding speed	3000 rpm
Maximum power speed	8000 rpm
ower output	0.8 kW
Spark plug	Champion RCJ6Y
QUIPMENT	Champontoso
	0: 1.1
larness	Single harness
lozzle type	Round+ Flat
acuum Kit	Yes
UBRICANTS	
uel consumption	575 g/kWh
uel tank volume	0.51
ubricant type (Engine)	Husqvarna 2 stroke or equiv. at 50:1
ower/fuel type	Petrol
MATERIALS	
faster pack: Paper + Cardboard	0 g
letal total	0 g
aper	0 g
aper + Cardboard total	1080 g
E total	8 g
ET total	0 g
lastic foil	8 g
lastic rigid	0 g
lastic total	8g
S/EPS/HIPS total	0 g
ACKAGING	
ackaging height	480 mm
ackaging neight	530 mm
ackaging rengin ackaging volume	71.232 dm ³
ackaging volume ackaging width	7 1.232 dill ⁹ 280 mm
ackaging widin	280 (1)(1)
anet rayers Quantity in Master pack	1
	1
MISSION DATA	400 // 1111
xhaust emissions (CO average)	138 g/kWh
xhaust emissions (CO average)	168 g/kWh

Technical Specifications	
Exhaust emissions (CO FEL)	536 g/kWh
Exhaust emissions (CO average)	1457 g/kWh
Exhaust emissions (CO2 EU V)	1392 g/kWh
Exhaust emissions (HC average)	28 g/kWh
Exhaust emissions (HC average)	41.5 g/kWh
Exhaust emissions (NOx average)	1 g/kWh
Exhaust emissions (NOx average)	0.4 g/kWh
EMISSION DATA CARB	
Engine Family CARB	*PWES.0284BQ
EMISSION DATA EPA	
Exhaust emissions (CO average)	168 g/kWh
Exhaust emissions (CO FEL)	536 g/kWh
Exhaust emissions (HC average)	41.5 g/kWh
Exhaust emissions (NOx average)	0.4 g/kWh
EMISSION DATA EU	
Exhaust emissions (CO average)	138 g/kWh
Exhaust emissions (CO average)	1457 g/kWh
Exhaust emissions (HC average)	28 g/kWh
Exhaust emissions (NOx average)	1 g/kWh
SOUND AND NOISE	
Sound level	112 dB(A)
Sound power level, guaranteed (LWA)	112 dB(A)
Sound power level, measured	109 dB(A)
Sound pressure (15m)	70 dB(A)
Sound pressure level at operators ear	94 dB(A)
VIBRATION	
Equivalent vibration level (ahv, eq) handle	11.1 m/s²