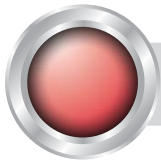


BACKPACK BLOWERS



BL8200SF BL8200SP BL8200SP



Specifications

BL8200SP Specifications

Dimensions(LxWxH)mm	365x485x475 mm
Dry Weight	9.4 kg
Engine	KAWASAKI TK65 (64.7cc)
Output	2.9 kw
Recoil Starter System	Standard
Spark Plug	NGK BPMR7A-9
Ignition System	C.D.I.
Fuel Tank	2.0 L
Blow Pipe Diameter	69 mm
Max. Air Volume	20.3 m ³ /min
Max. Air Velocity	90.7 m ³ /min
Vibration Level *1	1.35 m/s ²
Guaranteed Sound Power Level*2	108 dB(A)

*1 Vibration level on the throttle handle measured according to ANSI B175.2

*2 Guaranteed sound power level EC directive 2000/14/EC, ISO11094

Powerful blowing performance equipped with KAWASAKI TK65 2 cycle engine.



Turbo Fan

Maruyama's Turbo fan makes for high air capacity with superior efficiency.



Air Volume

Producing high air volume to pick up dry leaves and debris efficiently.



High Air Speed

High air speed ideal for blowing wet materials off the ground.



KAWASAKI TK65

This proven "KAWASAKI TK" engine is designed with Kawasaki's new air-head scavenging method, which conforms to exhaust emission regulations in the USA and Europe.