

## EBLAZOOSP



## **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 m³/min
Max. Air Velocity	90.7 m³/min
Vibration Level *1	1.35 m/s <sup>2</sup>
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

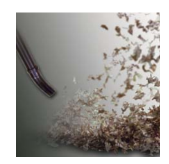
## Powerful blowing performance equiped with KAWASAKI TK65 2 cycle engine.



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



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



**Air Volume**Producing high air volume to pick up dry leaves and debri efficiently.



**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.

