

Petrol Blower

Tube-mounted throttle Hip-mounted throttle













Improved by 20% in air flow efficiency

Fan shape has been changed. Air can be pushed out smoothly with less air flow loss. (compared with our current Fan)



Easy-to-pull recoil starter

Accessories

Oil bottle set 220ml 10W-30 Part No. 198279-6

Flat nozzle



Hip belt set





Part No. 196911-6

Part No. 196733-4 Long pipe 90 set

Part No. 197723-0





Part No. 198034-6 Short pipe 90 set



Engine maintenance kit M Part No. 198282-7

Part No. 196912-4

Air cleaner element set M Part No. 198284-3

Low vibration for reduced operator stress and fatigue

- · Vibration to the back of operator is reduced by the 4 damper springs mounted between the engine and the backpack frame.
- · Vibration at the handle is significantly reduced by effectively damping transmission of vibration from the engine to the nozzle.



Comfortable backpack harness

 Cushioned back padding and shoulder straps are well-ventilated for effective sweat evaporation.



· Adjustable straps provide a perfect fit for every user.



Petrol Blower

EB5300TH Tube-mounted throttle / EB5300WH Hip-mounted throttle



Anti Vibration



Capacitor discharge



Auto Decompression

Displacement Max Air Volume Max Air Velocity Fuel Tank Capacity Spark plug
Sound Pressure Level
Sound Power Level
Vibration Level Right Handle
Vibration Level Left Handle Dimensions (L x W x H)

EB5300TH 52.5 mL

15 m³/min (516 CFM) 98 m/s (220 MPH) 1.8 L (61 oz.) NGK CMR6H 96.0 dB(A) 102.5 dB(A)

8.9 kg (19.7 lbs.)

EB5300WH 52.5 mL

15 m³/min (516 CFM) 98 m/s (220 MPH) 1.8 L (61 oz.) NGK CMR6H 96.0 dB(A) 102.5 dB(A)

2.3 m/s² 0.5 m/s² 320x450x475mm 320x510x475mm (12-5/8"x17-3/4"x18-3/4") (17-3/4"x20"x18-3/4") 9.1 kg (20.1 lbs.)

Standard Equipment:

Oil bottle set, Box Wrench, Driver, Flexible Pipe, Swivel Pipe, Hose Clamp, End nozzle, Flat Nozzle, Long Pipe, Short Pipe, Accessory Bag, Cable Holder

Net weight: W/O Fuel & Blower pipe. Overall length: W/O Blower pipe

Items of standard equipment and specifications may vary by country or area. weight according to EPTA-Procedure 01/ver.2.1

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan