

Petrol Blower EB7660TH (Tube-mounted throttle) EB7660WH (Hip-mounted throttle)





75.6cm³ 4-stroke engine No mixed fuel!!

Carrying grip

provides a comfortable grip to user's hand and an optimal center of gravity to the machine during transport.







High air velocity/ Larger air volume

Air power	Air velocity	Air volume
34n	92 m/s	20m³/min

May vary by various conditions (e.g. weather).

Low vibration

- Vibration on 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

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

Hip-mounted throttle

EB7660WH



• Adjustable straps provide a perfect fit for every user.



EB7660WH 75.6mL

110.7dB(A) 102.8dB(A)

1.9L 20m³/min (706cfm)

92m/s (205 MPH) NGK CMR6H

Accessories

Oil bottle set 220ml 10W-30



Hip belt



Part No. 196956-4

Flat nozzle



Part No. 196911-6

End nozzle 90-68



Part No. 197722-2



Short pipe 90 set

Part No. 196912-4

Long pipe 90 set nakita

Part No. 454895-7

Petrol Blower

Anti Vibration







Standard Equipment:

Displacement Fuel tank Max. air volume Max. air velocity Spark plug

Sound pressure level Sound power level Vibration Level

Dimensions

92m/s (205 MPH) NGK CMR6H 110.7dB(A) 102.8dB(A) Right Handle 3.4m/s²

EB7660TH / EB7660WH 75.6mL 4-stroke

(L x W x H) Net weight

EB7660TH 75.6mL 1.9L 20m³/min (706cfm)

10.9kg (24.1lbs)

Right Handle 4.5m/s² Left Handle 0.7m/s² 332x460x480mm (13-1/8"x18-1/8"x18-7/8") 332x510x480mm (13-1/8"x20"x18-7/8") 11.1kg (24.5lbs)

Net weight: without fuel with blower pipe, Overall length: Without blower pipes

Oil bottle set, Box wrench, Driver, Hand grip (EB7660WH only), Flexible pipe, Swivel pipe, Hose clamp, Waist belt, End nozzle, Flat nozzle, Short pipe, Long pipe, Accessory bag

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

Makita Corporation

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