Satisfy Professional's Needs



Backpack Blower EB7650TH





75.6 cc 4-Stroke Engine No Fuel Mixing Required!!

Carrying grip

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





You can open the anti-icing valve by simply turning a dial to supply warm air from the engine to prevent the carburetor from icing up under cold environments.

- Telescopic pipe and nozzle
 - Long pipe: 1,270, 1,350mm
 Short pipe: 1,100, 1,180mm (option)

Anti-static

- User's hand is protected from static electric shock thanks to the enough insulation distance created between grip position and nozzle.
- Static electricity can be removed by:
 Atmospheric discharge from the
- wire laid inside the nozzle - Discharge by grounding the wire from the engine

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.



 Adjust straps to provide a perfect fit for every user.



Accessories



Backpack Blower EB7650TH 75.6 cc 4-Stroke

 Image: Second Second

Displacement Max. Air Flow (Long Pipe, End Nozzle 90-60) Max. Air Volume (Long Pipe, End Nozzle 90-70) Power Rating Carburetor Fuel / Oil Mixture Tank Capacity Overall Length 75.6 cc 200 MPH 682 CFM 2.7 kW / 3.7 H.P. Diaphragm Type Not Required 1.9 L 13 -1/8" (332 mm)

When QUALITY & SERVICE COUNT – Choose Makita

makita.ca