





Lightweight but **High power**

Powerful blowing force



Net weight **3.1** kg with BL4025







High pow

Less kickback but powerful blowing

Nozzle is designed so that its end points downward. This small change can displace the reaction force towards the handle side to minimize the return tilting action of the machine, reducing user's arm fatique.





Lightweight design Improvement in power efficiency makes BL motor more compact and lightweight.

Net weight 3.1 kg with BL4025

Low noise level

Smoother airflow, which is achieved by redesigning the position of controller and the air intake port, decreases noise while increasing blowing force.

Noise level at max blowing force **59**_{dB} ANSI measurement standard





Boost mode -

To use the machine in the Boost mode, pull the switch trigger until the switch trigger stops in the halfway position, and then pull the switch trigger fully.

temperature of 25°C



Variable speed control by trigger

Available operation time Cumulative Time per run*1 operation time*2 0.5-5 min 6 min with BL4040

Available operation time in boost mode, under environment



*1 Max time per run is at least 30 seconds or longer and depends on usage environment. *2 Total operation time when the machine was intermittently used in Boost mode only. Usage time of Boost mode is restricted to protect the machine.

Variable control trigger + **Cruise control lever**

Cruise control lever



Variable speed control by trigger

Blowing Force 0~12N

Cruise control lever allows you to lock the variable speed control trigger at a desired power level.

ver blowing but less kickback







High water-resistance allows to operate the machine even if it is wet with water.







housing for hanging



Charger: DC4001

Charging time 6hours

Flat nozzle set *

Narrow profile improves air speed for removing heavier debris such as wet leaves

Part No. 197889-6

Accessories Adapter pipe 85-72 set Part No. 191L96-5

Extension nozzle set * Part No. 197888-8

End nozzle 80 set Part No. 191P97-7 For blowing fallen leaves

Gutter

nozzle set

Shoulder Belt Part No. 166094-6



Soft Start S **Standard Equipment :** Shoulder Belt, End Nozzle, Flat Nozzle, Extension Nozzle (country-specific), Adapter pipe 85-72 set Adapter Pipe (country-specific), Battery,

Charger

Cordless Blower UB001G 鄼 Variable Speed **Max Air Volume**

- **Constant Speed**
 - **Blowing Force** No Load Speed (RPM) Sound Pressure Level Sound Power Level Vibration Level Dimensions (L x W x H)

Net weight

Max Air Velocity

Cruise Control Mode: 0 - 13.5 m³/min Boost Mode: 16.0 m³/min Cruise Control Mode: 53 m/s Boost Mode: 64 m/s Cruise Control Mode: 0 - 12 N Boost Mode: 17 N Cruise Control Mode: 0 - 20,000 Boost Mode: 23,000 83.7 dB(A) 94 1 dB(A) 2.5 m/s² or less w/ BL4040: 917 - 1,017 x 167 x 297 mm (36 - 40 x 6-9/16 x 11-3/4") 3.1 - 3.9 kg (6.8 - 8.6 lbs.)

Adapter between Battery box of Portable power pack and Product on 40Vmax XGT platform

Part No. 191B03-8

Gutter nozzle set *

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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