Satisfy Professional's Needs



Trakita Cordless Cleaner CL001G / CL002G

Li-ion

max



uiet & owerful vacuuming

Cyclone attachment (optional accessory)

photo: CL001G

CL001G





CL002G



One-touch push button switch



Cyclone attachment (optional accessory)







Achieved by redesigning the exhaust air flow path of the motor to reduce wind noise.



Noise absorbing sponge

Using softer elastomer for the part that fixes fan cover, the vibration of housing is reduced



4-mode suction power selection with mode memory function

- The cleaner can memorize a previous power mode and resume vacuuming at the same mode as last time user turned off for user convenience.
- Power mode can be selected before the cleaner is turned on.
 Selected power mode is indicated by
- 4 green LEDs.







- Dust capacity



Redesigned Floor/ Carpet T-nozzle

Redesigned structure reduces the resistance caused by suction, providing smooth running.

makin

Redesigned inside air flow path reduces the noise made inside the nozzle.

aning

LED job light also functions as a battery capacity warning lamp.

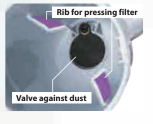


photo: CL001G

Capsule type (CL001G)

Improved dust-resistance

When capsule is installed securely, two ribs inside capsule press the inside frame of filter to hold the filter tight.



HEPA filter is available





Pre-filter



HFPA filter

Paper dust bag type (CL002G)

Oľ

Improved dust-resistance

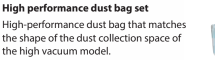
Moving stopper prevents front cover from closing if paper dust bag is not installed tight.

Easy shake off

filter B set









CL001G



CL002G Paper dust bag





Pipe with beveled end Cleaning of tight places can be done without nozzle by using the beveled end of pipe as a nozzle.

Easy disposal of the fine dust collected in dust case









Pipe locking mechanism

Pipe is fixed with the locking mechanism to prevent it from accidentally coming off.

Cyclone attachment (option) Centrifugal force separates fine dust,

disposal.

Cyclone

pre-separation

dust from air.

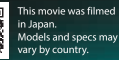
system separates

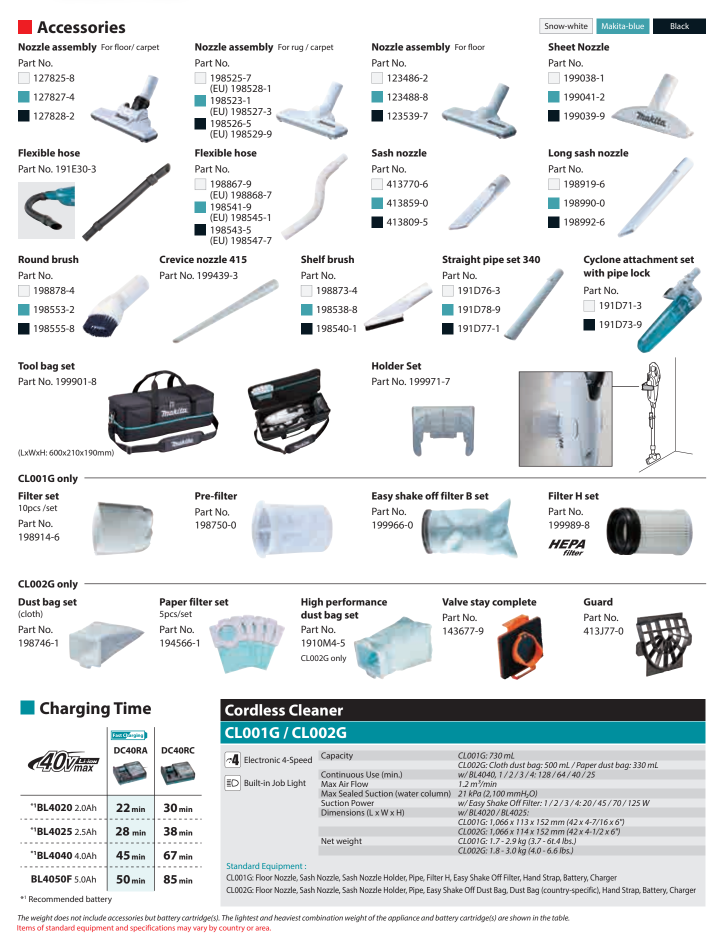
allowing the main unit of the cleaner to require about 80% less frequent dust



40Vmax mechanism movie

同论





Makita Corporation

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