

Items of standard equipment and specifications may vary by country or area

Makita Corporation 3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan PRINTED IN JAPAN 201905



More advanced features for professional use!







DCL281F











BL motor provides high power and high durability.

Max Air Flow 1.5 m³/min



Quiet cleaning & Low vibration

1 achieved by noise absorbing sponge attached inside housing.

2 Using softer elastomer for the part that fixes fan cover, the vibration of housing is reduced, increasing comfort even in long continuous cleaning.







Trigger switch + Sliding lock-on switch

DCL280F only allows for long continuous cleaning with less fatigue.



By moving **()** sliding lock-on switch to ON position, 🕗 interlocking trigger switch can be locked on for continuous leaning.

LED job light

•illuminates the work area. also function as a battery capacity warning lamp

photo: DCL280F

Pipe lock

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



Pipe with beveled end

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

HEPA filter is available (DCL280F / DCL281F)









New internal construction prevents loose installation of filter/paper dust bag to protect the motor room from dust.









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



Capsule type (DCL280F / DCL281F



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

