

Cordless Vacuum Pump DVP181





4CFM*1 class cordless vacuum pump

*1: CFM stands for Cubic Feet per Minute (4 CFM = approx 113 L per minute)

Ultimate vacuum

3 Pa

Flow rate*2

113 L/min

Continuous run time*3

60 min

*2: Flow rate varies depending on the conditions of the connected equipment and environmental conditions

*3: With two BL1860B batteries



Dual-stage compression method

can generate vacuum level much higher.



Ultimate vacuum

3 Pa

Flow rate*2



Powered by two 18V LXT Li-lon batteries in parallel

"In-use" indicating LED indicates which battery is currently supplying power.

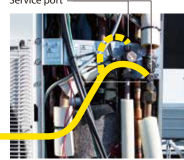


Continuous* run time





Service port



- *2: Flow rate varies depending on the conditions of the connected equipment and
- *3: With two BL1860B batteries







Electromagnetic check valve

prevents backflow of pump oil even if the battery runs out during vacuuming.



Shoulder belt (option)

can be attached.



Charging Time

18V	Fast Charging DC18RC	DC18SD
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Accessories

Vacuum hose Part No. ASOAI154MK



Vacuum pump valve with vacuum gauge





Vacuum pump oil Part No. AS0VP083MK

Shoulder belt

Part No. 199486-4



Cordless Vacuum Pump

DVP181

Flow Rate 113 L/min Motor speed Oil Tank Capacity 3,200 min⁻¹ 300 mL 300 mL 5/16 / 3/8" 383 x 193 x 210 mm (15-1/8 x 7-5/8 x 8-1/4") 8.1 - 8.2 kg (17.9 - 18.1 lbs.) Dimensions (L x W x H) Net weight



Standard Equipment: Vacuum Pump Oil, Adapter

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure

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

Makita Corporation

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