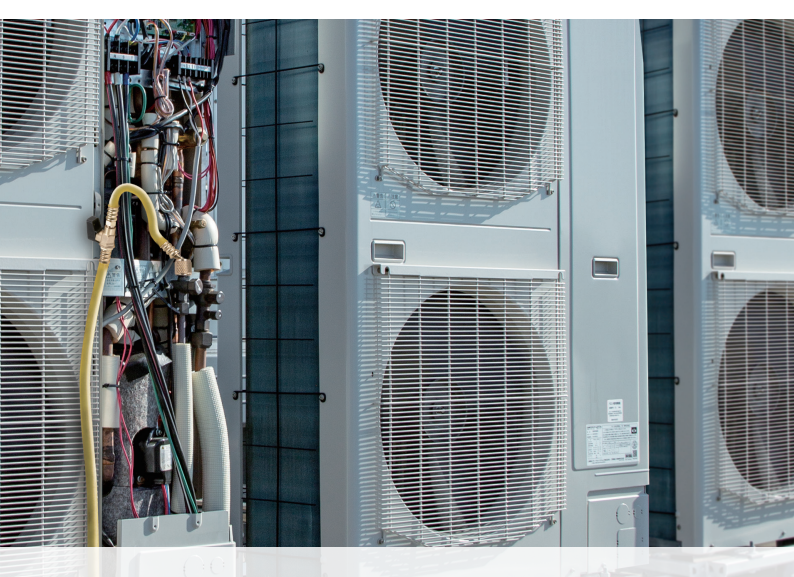


# Cordless Vacuum Pump DVP181





# 4CFM\*1 class cordless vacuum pump

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

Ultimate vacuum

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

IBV Luminom pon	Fast Charging DC18RC	DC18SD
<b>BL1830B</b> 3.0Ah	22 min	60 min
<b>BL1840B</b> 4.0Ah	36 min	90 min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

#### Accessories

Vacuum hose Part No. ASOAI154MK



Vacuum pump valve with vacuum gauge Part No. ASOVP085MK



**Shoulder belt** 

Part No. 199486-4

Vacuum pump oil Part No. AS0VP083MK



# **Cordless Vacuum Pump**

#### **DVP181**

Flow Rate 113 L/min Motor speed Oil Tank Capacity 3,200 min<sup>-1</sup> 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



Carrying Case

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