





# **Cord-free Polishing**



**Continuous run time** 

Tested with load: 3.5-4.0kg Battery: BL4025 (on a full battery charge) at 2,200min<sup>-1</sup>

at 600min<sup>-1</sup>

about 9min

about  $42_{min}$ 









Elastomer bumpers are positioned at





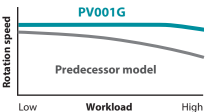
**Dust cover** 





#### **Constant speed control**

minimizes the reduction in pad speed to provide stable polishing.



## Variable speed control by

Max rotation speed can be selected to suit application.



#### Easy-to-grip head shape

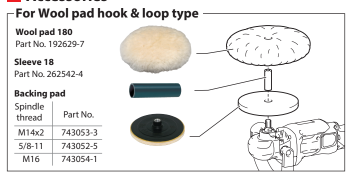
enables user to easily press the pad to the car body in applications such as scratch removal with polishing compound.



#### 3-Position loop handle



#### Accessories



#### For wool bonnet

Wool bonnet 180 Part No. 794176-0



thread	Part No.	
M14-48	224515-5	
5/8-48	224517-1	
M16-48	224523-6	

Rubber pad Part No. 743012-7







#### Loop handle Part No. 413F67-9



Side handle Part No. 158237-4





### Charging Time

40 Visson	DC40RA	DC40RC
<b>BL4020</b> 2.0Ah	22 min	30 min
*1 <b>BL4025</b> 2.5Ah	28 min	38 min
*1 <b>BL4040</b> 4.0Ah	45 min	67 min
*1 <b>BL4050F</b> 5.0Ah	50 min	85 min
<b>BL4080F</b> 8.0Ah	76 min	170 min

<sup>\*1</sup> Recommended battery

#### **Cordless Polisher**

#### Variable Speed Constant Speed

Soft Start



(LxWxH) Carrying Case

Pad diameter No Load Speed (RPM) Vibration Level

Brush pad capacity

Sound Pressure Level Dimensions

180 mm (7 ") 165 mm (6-1/2") By trigger: 0 - 2,200 By dial: 600 - 2,200 2.5 m/s<sup>2</sup> or less

PV001G 180 mm (7")

80dB(A) w/BL4020, BL4025: 516 × 196 × 195mm (20-1/4 ×7 -3/4 × 7-5/8") w/ BL4040: 531 ×196 ×195mm (20-7/8 × 7-3/4 × 7-5/8") w/ BL4050F, BL4080F: 550 × 196 × 195 mm (21-5/8 × 7-3/4 × 7-5/8")

Standard Equipment:
Loop handle, Side grip (country-specific), Hex wrench, Wool pad (country-specific), Pad (country-specific), Wool bonnet (country-specific), Rubber pad (country-specific), Lock nut (country-specific), Lock nut wrench (country-specific), Dust cover (country-specific), Battery, Charger

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