

# 2,700 W motor with Anti-restart function, Anti-vibration main handle and Soft start



The indication lamp lights up green when the tool is plugged.

#### **Anti-restart function**

The tool does not start with the switch being lock-oneven when the tool is plugged. At this time, the indication lamp blinks in red to show the unintentional restart proof device is working.



## **Torque limiter**

Minimizes the chance of overtightening the lock nutat startups and in heavy duty applications.

#### Rotatable main handle

Can be positioned to suit most cutting and grinding operations.



Low vibration main handle and side handle Side handle: Anti-vibration side handle (country-specific)

# Wheel diameter

GA7080 180 mm (7") GA9080 230 mm (9")

## Accessories

## **Dust collecting wheel guard**

for diamond cutting wheel

GA7080: Part No. 198514-2 Max cutting depth: 35mm

GA9080: Part No. 198440-5 Max cutting depth: 60mm



#### Wheel cover

for cut-off wheel

makita

GA7080:

Part No. 122914-4

GA9080: Part No. 122913-6



## **Dust collect cover**

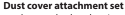
for 180mm offset diamond wheel

Part No. 191X44-6



#### Loop handle set

Part No. 199176-9



can be attached to the air vent to reduce ingress of dust.



2.700W

6,600

230 mm (9")

6.5-8.6 kg (14.3 - 19.0 lbs.) 2.5 m (8.2 ft)

95 dB(A) 103 dB(A)



# **Angle Grinder**

#### GA7080 180 mm (7") GA9080 230 mm (9")

Double Insulation

Torque Limiter



Dust Collection

GA7080

Continuous Rating Input Wheel Diameter
No Load Speed (RPM) 180 mm (7") 8,500 Sound Pressure Level Sound Power Level 94 dB(A) 102 dB(A) Vibration Level Dimensions (L x W x H) surface grinding with anti vibration side grip 5.9 m/s<sup>2</sup> 509 x 200 x 144 mm (20 x 7-7/8 x 5-5/8")

Net weight Power supply cord 6.3-6.8 kg (13.9 - 15.0 lbs.) 2.5 m (8.2 ft)

Standard Equipment: Wheel Cover, Anti-Vibration Grip or Side Grip (country-specific), Lock Nut Wrench

The weight may differ depending on the attachment(s). 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

surface grinding with anti vibration side grip  $5.3 \text{ m/s}^2$   $509 \times 250 \times 144 \text{ mm} (20 \times 9-7/8 \times 5-5/8")$ 

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