

Angle Grinder GA7090 / GA9090 180 mm (7") / 230 mm (9")





Weight GA7090 / GA9090

5.1 kg / 5.3 kg

Overall length GA7090 / GA9090

438 mm





GA9090 230 mm (9")

Compact and lightweight / Excellent maneuverability

The side grip can be attached closer to the center of the wheel rotation to reduce the load on the user's hand for improved maneuverability in grinding operation.

Overall length



Light weight



Reduced core abrasion

(Stator) core abrasion is reduced by adding a water absorption process to the nylon motor housing after molding to reduce dimensional changes of the housing in humid

Accessories

Wheel cover

for Abrasive cut-off wheel

GA7090

Part No. 122914-4

GA9090

Part No. 122913-6

Dust collect cover

for Diamond wheel

GA7090

Part No. 198514-2

Power supply cord

GA9090

Part No. 198379-2 / 198440-5 / 198509-5



Vibration proof grip set

Part No. 194543-3



Loop handle set

Part No. 199176-9



Lock nut release socket 35 set

Part No. 194305-9





Rubber pad Part No. 192978-2





Angle Grinder

GA7090 / GA9090 180 mm (7") / 230 mm (9")



Double Insulation

GA7090 GA9090 Continuous rating input 2.200 W 2.200 W Wheel diameter 230 mm (9") 180 mm (7") 22.23 mm (7/8") Hole diameter 22.23 mm (7/8") 8,500 min No load speed 6,600 min 69 mm (2-3/4") 69 mm (2-3/4") Cutting depth Surface grinding w/ Normal side grip: 6.9 m/s² Surface grinding w/ Normal side grip: 7.0 m/s Vibration level Surface grinding w/ Anti-vibration side grip: 7.3 m/s² Disc sanding w/ Normal side grip: 2.9 m/s² Disc sanding w/ Anti-vibration side grip: 3.5 m/s² Surface grinding w/ Anti-vibration side grip: 6.7 m/s² Disc sanding w/ Normal side grip: 2.7 m/s² Disc sanding w/ Anti-vibration side grip: 2.5 m/s² 1.5 m/s² Vibration K factor 1.5 m/s Sound pressure level 92 dB(A) 93 dB(A) Sound power level Noise K factor 100 dB(A) 101 dB(A) 438 x 200 x 144 mm (17-1/4 x 7-7/8 x 5-5/8") 438 x 250 x 144 mm (17-1/4 x 9-7/8 x 5-5/8") Dimensions (L x W x H) 5.1 - 7.3 kg (11.2 - 16.1 lbs.) 5.3 - 7.4 kg (11.7 - 16.3 lbs.) Net weight

Standard Equipment: Side grip, Lock nut wrench, Wheel cover for cut-off wheel

The weight may differ depending on the attachments. The lightest and heaviest combinations, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

2.0 m (6.6 ft)

Makita Corporation



2.0 m (6.6 ft)

