



DP4020

Keyed drill chuck

DP4021

Keyless drill chuck (2-sleeve)



630W High-power motor for heavy-duty applications





Improved durability against wobbling spindle

The durability of the bearing section has been improved during drilling (such as drilling into metal) where the spindle tends to wobble, by adopting a metal bearing bracket.



Extended service life of carbon

By adopting the brush holder unit, we have achieved an improvement in the service life of the carbon brush compared to our current models, and realized the same power in the reversed rotation as in the forward rotation.



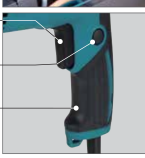
Large trigger with variable speed control

Lock-on button

for continuous operation

Ergonomically designed soft grip

provides more control and comfort while minimizing hand fatigue and discomfort.



Accessories

Side handle set

Part No. 1914C4-9 For holding the tool





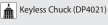
Drill

DP4020 / DP4021 13 mm (1/2")

Double Insulation

Variable Speed





Standard Equipment DP4020 - Chuck key S13 763453-1(1) Continuous rating Input

Capacity Chuck capacity No load speed Steel: 13 mm (1/2"), Wood: 30 mm (1-3/16") 13 mm (1/2") 0-3,000 min ⁻¹

Sound pressure level Sound power level Noise K factor Vibration level

Vibration K factor Dimensions (L x W x H)

Net weight Net weight (Attachment)

Power supply cord

3 dB(A) Drilling into metal: 3.5 m/s Drilling into metal: 1.5 m/s² DP4020: 269 x 66 x 209 mm (10-5/8 x 2-5/8 x 8-1/4")

84 dB(A) 92 dB(A)

DP4021: 271 x 66 x 209 mm (10-5/8 x 2-5/8 x 8-1/4") DP4020: 1.7 kg (3.7 lbs.)/ DP4021: 1.6 kg (3.5 lbs.)

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.



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