Husqvarna DM 220

Handheld electric core drill for both dry and wet drilling. DM 220 has an electronic positioning system for accurate drilling, making it a perfect choice when you look for a drill motor with precision and efficiency. The ergonomically designed D-handle gives you good control whilst drilling. Handheld core drilling up to 80 mm or drilling with stand up to 150 mm. Suitable for light applications such as ventilation, plumbing pipes, electrical sockets and cables. An excellent choice for professionals as well as semi-professionals.

Q Drill bit **80 mm** diameter

handheld, max

O Drill bit 150 mm

diameter with stand, max

Voltage 220-240 V

Article number : DRILL MOTOR DM 220 220-240 V | 1-ph | 50 Hz | EU | 11/4" - 966 56

35-01



FEATURES

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



360° adjustable front handle

For best ergonomic position



Guidance for exact drilling

An electronic positioning system shows when the machine is in a vertical, horizontal or preferred angled position.

Overload protection

The machine uses pulsation to warn you of an approaching overload. If the load is not reduced the motor will shut off, to prevent overheating. Elgard™ increases productivity and extends product life.



Durable and ergonomic design

Durable and shock-proof, designed to protect the electronics. Easy to carry and install thanks to low weight and ergonomic design.



- Dry and wet drilling
- Smooth start with normal fuses
- Elgard™
- Electronic positioning system
- Smart Start®

- Softstart™
- Angle drilling
- Horizontal drilling
- Vertical drilling
- Channels, pipes and cables

SPECIFICATIONS



Water connector G 1 / 4"
Weight 7 kg
Product size length 560 mm
Product size width 105 mm



Drill bit diameter handheld, max

Drill bit diameter with stand, max

Recommended drill bit diameter, min

80 mm

150 mm

0 mm



Electronic product Yes
Frequency 50 Hz
Voltage 220-240 V
Rated input power 1.85 kW

Sound and noise

Sound power level, guaranteed (LWA)

Sound power level, measured

107 dB(A)

Sound pressure level at operators ear

93 dB(A)

Specifications

Water pressure, max
Spindle thread, inner
Spindle thread, outer

11/4" 7 UNC



Number of gearbox speeds 3