SDS-MAX(TM) DEMOLITION HAMMER

#DH1020VC / ROBERT BOSCH



1.5

SPECIFICATION

• Amperage: 15

• Chuck Design: Keyless

Chuck Size: SDS-Max

• Height: 9.0"

• Impact Energy/EPTA (ft. lbs.): 17.0 ft./ lbs. EPTA

• Length: 27.5"

• Material: Plastic, metal

• No Load BPM: 850-1,800

• Voltage: 120V

• Weight: 25.1lb

• Width: 5.0"

• Includes: Carrying Case

PRODUCT DESCRIPTION

The Bosch DH1020VC SDS-maxTM demolition hammer features an in-line design, for excellent weight distribution while chiseling concrete in downward or horizontal applications. It is a 15.0 Amp tool that gets the job done, delivering a best-in-class 17.0 Ft.-Lbs. of impact energy and a Max of 1,700 BiM. Yet it weighs only 25.1 Lbs. for an outstanding power-to-weight ratio. This hammer provides Constant Response circuitry for constant power under load, as well as smooth starts and overload protection. The hammer's variable-speed dial allows the operator to match the hammering power to application - from 900 BiM to 1,700 BiM. For added user comfort, it features Vario-Lock positioning for rotating and locking the chisel with precision, a 360 rotating auxiliary handle and a padded rear handle. The SDS-maxTM chuck system provides tool-free bit changes.

- In-line design better weight distribution for concrete chiseling and light-duty demolition in horizontal applications
- . Best-in-class impact energy 17 Ft.-Lbs. provides maximum concrete removal for productivity
- Power-to-weight ratio 15.0 Amp demo hammer delivers 1,700 BPM at 25.1 Lbs. weight
- Vibration Control technology reduces vibration in hammer mechanism and at handle for improved comfort in all-day demolition applications
- Constant Response circuitry reliable operation with constant speed under load, soft-start control and overload protection
- Vario-Lock positioning locks chisel in one of 12 positions for optimized work angle
- 360 auxiliary handle operator comfort due to a wide range of positioning
- Variable-speed dial accurate bit starting and controlled chiseling
- SDS-maxTM bit system ease of use with tool-free bit changes with automatic bit locking and maximum impact-energy transfer rate
- Service Minderlight indicates when preventative maintenance is required
- Padded rear handle for additional comfort