

# 12Vmax COMBI DRILL CXT

### HP333DZ

HP333D is a cordless hammer driver drill powered by 12V max slide Li-ion battery and developed based on HP331D.



#### TECHNICAL SPECIFICATIONS

Capacity in Steel Capacity in Wood **Chuck Capacity** No Load Speed (Hi) No Load Speed (Lo) Blows per Minute (Hi) - ipm Blows per Minute (Lo) - ipm Capacity in Masonry Voltage Max Torque S/H **Torque Settings Battery Type** Battery Quantity (2.0Ah) Vibration K factor Noise sound pressure Noise sound power

10 mm
21 mm
0.8 - 10 mm
0 - 1,700 rpm
0 - 450 rpm
0 - 25,500 ipm
0 - 6,750 ipm
8 mm
12 v
14 / 30 Nm
20 + Drill
Lithium-ion
0
1.5 m/sec²
82 dB(A)

93 dB(A)

3 dB(A)

#### **USER BENEFITS**

- Slide type Li-ion battery
- Electric brake
- 2 mechanical gears.
- Variable speed control trigger.
- Keyless Chuck
- Equipped with Battery protection circuit: designed to protect the battery from damages due to overdischarge, high temperature or overload current.
- Forward and reverse trigger.
- LED job light
- Ergonomic soft grip
- Compact overall length 193mm
- Improved durability under load due to change in bearing type

Link to product - www.makitauk.com



Noise K factor

Body only machine

## **RELATED PRODUCTS**

(Reco

OTHER