

DEWALT D25733K-B5

7KG; SDS MAX COMB. HAMMER WITH UTC; 48MM; 220V

MODEL# **D25733K-B5**



- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 48 mm in diameter. Core drilling up to 125 mm
- Active vibration control system incorporating a counterbalance mass and floating handle delivers extremely low vibration
- An anti rotation system detects a loss of tool control; and reacts by instantly cutting the power
- 2 stage clutch system that allows the user to change the clutch level from low to high torque; to optimise the tool for specific drilling applications
- Electronic speed and impact energy control
- Lock-on switch for chipping
- Rotation-stop for demolition applications in brick; masonry and light chasing in concrete
- Brush wear and service indicators



SPECIFICATIONS:

- AMPS 15 AMPS
- BLOWS/MIN 1,350-2,705 BPM
- IMPACT ENERGY 13.3 JOULES
- NO LOAD SPEED 177-355 RPM
- OPTIMAL CONCRETE DRILLING 3/4 - 1-4/3 IN
- TOOL HEIGHT 11.5 IN
- TOOL LENGTH 21.4 IN
- TOOL WEIGHT 20.3 LBS
- VIBRATION MEASUREMENT 9.6 M/S²

INCLUDED:

- D25733 1-7/8" SDS MAX Combination Hammer
- Kit Box



