

HITACHI



Brushless UVP Rotary Hammer Drill DH40MEY(G1)

- Maintenance-free¹ high performance Brushless motor – providing stable performance under voltage drop situations, e.g. using long extension leads
- Stable Performance when used with Generators
- High durability - internal double-insulation construction with a sturdy alloy core (AHB) and a plastic internal stator holder
- 2-mode – Hammer only & Hammer Drilling
- Features Hitachi's User Vibration Protection and vibration-absorbing handle
- Built-in electronic 4-stage control switch – easily adjust the drilling speed impact rate with the press of a button

STANDARD WITH: Side handle, depth gauge and carry case

| MODEL | CAPACITY MASONRY | BIT SHANK | POWER INPUT | NO-LOAD SPEED | FULL LOAD IMPACT RATE | IMPACT ENERGY PER STROKE | OVERALL LENGTH | WEIGHT |
|--------------------|-------------------------------|--------------|----------------|------------------|--------------------------|-----------------------------|-------------------|--------|
| DH40MEY(G1) | Drill bit 40mm/Core bit 105mm | SDS MAX | 1,150W | 250-500/min | 1,430-2,850/min | 11.0J | 477mm | 7.5kg |

1. Because the rotor has no coil or commutator there is no risk of armature burnout, or the need to replace carbon brushes.