

DM-45

Nippon Motor

High power



Power | 220V
 Max. Capacity |
 Core Drill 50 m/m Ø
 Drill bit 13 m/m Ø
 Max. Thickness | 50 m/m
 Max. Magnet | 1600 kgf
 Motor Output | 1000 W
 Revolution | 600 rpm
 Current | 5A (220V)
 Weight | 17 KG

DM-35



Power | 110 V / 220 V (AC 50-60Hz)
 Max. Capacity | Core Drill 35 m/m Ø
 Drill bit 13 m/m Ø
 Max. Thickness | 35 m/m
 Max. Magnet | 1600 kgf
 Motor Output | 1100 W
 Revolution | 680 rpm
 Current | 10A (110V)或5A (220V)
 Weight | 13.5 KG

產品特性

- Five functions in One
 1. Suitable for NITTO cutters
 2. Best for HITACH cutters (Option)
 3. Suitable for straight shanks less than 13 mm (Option)
 4. Altered to a vacuum pad to drill on non-metal materials (Option)
 5. Altered to attach chain clamps to drill copper pipes (Option)
- Use a needle-bearing on the holder
- The spindle keeps stability for long time and prolong life of shanks
- Compact for only 17 kg
 Provide single-coil magnetic seat
 Max. Magnetic 1600 kg. F The highest in the same kind machines
- A button to hold slide guide not to fall when changing shank
- Equipped with a double water-proof button, preventing circuit and motor trouble
- Machines are processed by CNC, high accuracy to assemble, 100% to replace parts



Provide high quality single-coil magnetic seat, rise magnet greatly to drill easily on 3~4 mm thin plates



Use a high rigid spindle with bearing supporting seat, low wear-out, high stability spindles (Other brands using copper material to hold the needle, easy to loose the spindle)



accessories



Tube Drilling



MIYANAGA Core Drill