



Maintenance Free – Built in Motor – Zero Play – Negative Clearance

Reduction in power consumption up-to 50% due to introduction of Rolling contact bearings and elimination of drive system.

Specifications

- Weight : 18 Kgs.
- Dimension : 450 X 200 X 350 mm
- Supply : 415 V AC, 50 Hz, 3 Phase
- Load : 125 VA

Application

- To brute the diamond while it is being glued, held and rotated in the machine spindle, with the help of another diamond fixed and with help of hand.

Benefits

- Built – in Motor
- Unique bearing design – with negative clearance.
- Better control of bruting, due to absence of play.
- Reduction in power consumption up-to 50% due to introduction of rolling contact bearing and elimination of drive system.
- No daily or weekly lubrication necessary.