

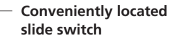
Compact design with short nose ideal for precision grinding

Anti-dust motor for longer tool life -

- Protective zigzag varnish on armature coil
- Field coil coated with protective powder varnish

Solid aluminum bearing box with 43mm (1-11/16") diameter neck to attach various

attachments.



Small-circumference housing

for easy handling



makita

Vent slots designed to direct exhaust air away from operator



reduces the risk of damages/ scratches to workpiece compared with the conventional hexagonal collet nuts.

Max. collet size: 8mm

Optional Accessories



Collet Nut Part No. 763668-0



Collet Cone

3mm: Part No. 763669-8 1/8": Part No. 763672-9 6mm: Part No. 763670-3 1/4": Part No. 763673-7 8mm: Part No. 763671-1



Low noise

325

Die Grinder



GD0602

Double Insulation

Continuous rating Input 400W Collet 3mm, 1/8", 6mm, 1/4", 8mm Max. wheel dia. 38mm (1-1/2") No load speed 25,000rpm Dimensions 264mm x 82mm x 82mm $(L \times W \times H)$ (10-3/8" x 3-1/4" x 3-1/4")

Net weight 1.4kg (3.1lbs) Power supply cord 2.5m (8.2ft)

Standard Equipment Collet Cone (6mm or 1/4"), Wrench (2pcs.)

Items of standard equipment and specifications may differ by country or area

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan