

C9335 BRAKELATHE



Main specifications

| Model | C9335 | Motor | 110v/220v/380v 50/60Hz |
|----------------|-------------|--------------------|------------------------|
| Disc Diameter | 180mm-350mm | Power | 1.1kw |
| Drum Diameter | 180mm-350mm | Spindle Revolution | 75,130RPM |
| Biggest Travel | 100mm | Total Weight | 260KG |
| Feeding | 0.16mm/r | Dimensions | 850x620x750mm |

Feature

- 1. C9335A adopts the powerful AC motor of 1.1Kw, which can meet the demanding requirement of industrial motion.
- 2. Independent operation of cutting disc and drum.
- 3. It has two grades of revolution speeds to choose, which will meet the needs of cutting discs and drums of different diameters.
- 4. Specially-designed taper cones for both discs and drums, which will ensure the cutting precision.
- 5. The machine is equipped with a twin cutter, which will achieve simultaneously cutting both sides of the disc and increase the cutting efficiency.
- 6. The machine has the cast iron body of small size and solid structure, covering less space.
- 7. The Simple ergonomic controls are designed for minimal operator movement, reducing the operation and easy to learn.
- 8. The machine is equipped with lighting and ensure the working area well-lighted.
 9. The machine is equipped with a limit switch. The machine will stop automatically when the slide carriage touches the limit switch during auto-running.
- 10. The electrical device adopts the products of Delixi brand and ensures the product quality.

Standard Adapter



| No. | Name | Unit | Quantity |
|-----|--|-------|----------|
| 1 | Tool Box | Piece | 1 |
| 2 | Cutter Holder | Piece | 1 |
| 3 | Cutting Tip Wrench | Piece | 1 |
| 4 | Dual-use Cutter for both Disc and Drum | Piece | 2 |
| 5 | Boring Bar for both Disc and Drum | Piece | 1 |
| 6 | Taper Cone (100.5x126.5mm) | Piece | 1 |
| 7 | Taper Cone(84x110.2mm) | Piece | 1 |
| 8 | Taper Cone(67x87mm) | Piece | 1 |
| 9 | Taper Cone(51.5x71mm) | Piece | 1 |
| 10 | Round Taper Cone | Piece | 2 |
| 11 | Round Taper Cone | Piece | 2 |
| 12 | Step Bushing | Piece | 2 |
| 13 | Bushing | Piece | 1 |
| 14 | Bushing | Piece | 1 |
| 15 | Pressing Sleeve | Piece | 1 |
| 16 | Pressing Sleeve | Piece | 1 |