header logor type unknown



Brake Lathe Machine C9370C ????? ?????

Description: The C9370 brake lathe is capable of faster, more accurate, and more accessible resurfacing the lathe, infinitely adjustable feed rates allow you to modify the cut drum easily, and Fast and slow settings allow cutting the rotors. There are three kinds of spindle speeds to choose 70/88/118RPM. With cross-feed extension plate will increase the maximum rotor diameter to 18"/457mm. **Features:**

- 1. 3 spindle speed can be adjusted by changing the belt position.
- 2. DC drive enables variable feeding speed.
- 3. 2 motors separately for turning disc/drum.

SPECIFICATIONS

| Model | C9370C |
|----------------------------|------------------|
| Brake disc diameter | 178-457mm |
| Brake disc thickness | 48mm |
| Brake drum diameter | 152-711mm |
| Brake drum depth | 220mm |
| Spindle speed | 70,88,118rpm |
| Cross feeding capacity | 0-0.4mm/r |
| Motor power | 0.75kw |
| Overall dimensions (L*W*H) | 1280x1100x1445mm |
| Weight | 290kgs |

header-logo

Brake Lathe Machine KBL-9000LD Disk And Drum ????????????????



Brake Lathe Machine KBL-9000LD Disk And Drum ????????????????

Features:

- 1. Lathe machine for Disc & Drum.
- 2. Direct driving motor type (first in KOREA).
- 3. High-precision digital micrometer.
- 4. LM(Linear Motion) guide keeps high precision even with long-term use.
- 5. Special fabrication of Integral Arbor shafts reduces machine tolerances.
- 6. Built-in Inverter provides easy control of rotation speed.
- 7. Built-in Cover with LED to protect chips from flying.
- 8. Centralized control box for easy operation.
- 9. Multi-functional drawer makes it easy to store accessories.
- 10. Slide discharge method allows easy discharge of chips without removing the cap.
- 11. One-touch switching between automatic and manual operation.

SPECIFICATIONS

| Model | | Brake Lathe Machine KBL-9000LD |
|------------|------|---|
| Work scope | Disk | diameter- 500mm, thickness- 50mm |
| | Drum | diameter- 500mm, depth- 140mm |
| RPM | | 0-120 RPM(Continuously variable transmission) High performance inverter |

AlTabsh Product Catalog

| Main motor | 220V 60Hz 1HP |
|-------------------------|---|
| Precision | 0.05mm(0.001969inch) |
| Input power | 220V 60Hz |
| Run out | MAX 0.003mm(0.000079inch) |
| Adjusting RPM | 0-120 RPM(Continuously variable transmission) High performance inverter |
| Driving system | Linear drive |
| Shaft | All in one |
| Left & right shift | V-shaped rail conveying type |
| Cone adapter | 88mm, 105mm, 128mm, Hub type 4EA, kit for drum type |
| Grinding methods | fixed type |
| Grinding type | Disk / Separable drum type / Hub type |
| Lighting & safety cover | LED60EA / Acrylic safety cover |
| Compartment | Versatile four drawers |
| Packing size | 1060 x 1060 x 1490mm |
| Weight (Net/Gross) | 240 / 345kg |

header-logo

Brake Lathe Machine KBL-9000L Disk Only ????? ????????????????



Brake Lathe Machine KBL-9000L Disk Only ????????????????

Features

- 1. Lathe machine for Disc
- 2. Direct driving motor type (first in KOREA).
- 3. High-precision digital micrometer.
- 4. LM(Linear Motion) guide keeps high precision even with long-term use.
- 5. Special fabrication of Integral Arbor shafts reduces machine tolerances.
- 6. Built-in Inverter provides easy control of rotation speed.
- 7. Available with disc diameters of 500 mm.
- 8. Built-in Cover with LED to protect chips from flying.
- 9. Centralized control box for easy operation.
- 10. Multi-functional drawer makes it easy to store accessories.
- 11. Slide discharge method allows easy discharge of chips without removing the cap.
- 12. One-touch switching between automatic and manual operation.

SPECIFICATIONS

| Model | | Brake Lathe Machine KBL-9000L |
|------------|------|-------------------------------------|
| Work scope | Disk | diameter- 500mm, thickness- 50mm |

| RPM | 0-120 RPM (Continuously variable transmission) High-performance inverter |
|-------------------------|--|
| Main motor | 220V 60Hz 1HP |
| Precision | 0.05mm |
| Input power | 220V 60Hz |
| Run out | MAX 0.003mm |
| Adjusting RPM | 0-120 RPM(Continuously variable transmission) High performance inverter |
| Driving system | Linear drive |
| Shaft | All in one |
| Left & right shift | Fixed handle |
| Cone adapter | 88mm, 105mm, 128mm, RV-Cone 4EA |
| Grinding methods | fixed type |
| Grinding type | Separable disk |
| Lighting & safety cover | LED60EA / Acrylic safety cover |
| Compartment | Versatile compartment |
| Packing size | 1060 x 1060 x 1490mm |