

# C9350C

## brake lathe

- The lathe uses precision electric DC servo motors designed to meet the demanding requirement of industrial motion control.
- The precision twin cutter tools and a quick drum to rotor changeover to help increase your service capability.
- Infinitely variable spindle and cross feed speed settings allow for quick rough and precision finish cuts.
- A convenient top storage tray means you can easy to take your favorite adapters and tools.
- Separate motors on the drum and rotor feed help maximize the main motor's efficiency.
- The variety of adapters lets you machine all standard and composite rotors for foreign and domestic cars and light trucks.
- Positive rake cutter tip angle provides for a one pass finish virtually every time, allowing you to complete your work fast.

### Technical Specifications

| Model            | C9350C                 |
|------------------|------------------------|
| Spindle Travel   | 6.875" (175mm)         |
| Rotor diameter   | 7"-15" (180mm-381mm)   |
| Drum diameter    | 6"-28" (152-711mm)     |
| Motor            | 110V/220V/380V.50/60Hz |
| Spindle speed    | 70,88,118 rpm          |
| Rotor thickness  | 1.875" (48mm)          |
| Drum depth       | 6.875" (175mm)         |
| Shipping weight  | 290 kg                 |
| Dimension(L×W×H) | 970mm×920mm×1140 mm    |

Standard adapter

