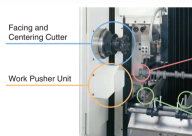
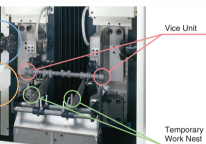
Centering machine CE-30 CE-3000 (for North America)

A double turret, high efficiency CNC facing and centering machine for shaft applications.

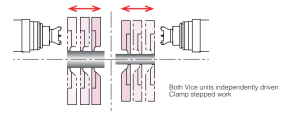


Above photos include options.





• Vice unit is manually controlled. Auto-control unit is option.



Becifications for CE series

Machine Specifications

| | | | CE-30/3000 |
|------------------|--------|-------------|--------------------|
| Max. work length | | mm [inch] | 600 [23.6] |
| Spindle dia. | | mm [inch] | ø80 [3.1] |
| Spindle speed | | r.p.m | Max. 2000 |
| Spindle motor | | kw [hp] | 5.5/7.5 [7.4/10] |
| CNC control | | | FANUC 18i-TB |
| Slide stroke | X-axis | mm [inch] | 150 [5.91] |
| | Z-axis | mm [inch] | 190 [7.48] |
| Feed motor | X-axis | kw [hp] | 3.0 [4.0] |
| | Z-axis | kw [hp] | 3.0 [4.0] |

Machine Size

| Footprint mm X mm [feet, inch X feet, inch] | 2900 X 1775 [9'6" X 5'10"] | | | |
|---|------------------------------|--|--|--|
| Machine height mm [feet, inch] | 2130 [7'] | | | |
| Machine weight kg [lb.] | 5500 [12100] | | | |
| Machine weight kg [ib.] | 3300 [12100] | | | |

Specifications are subject to change without notice.