



Key Features

- CNC simulator is a training device which uses the actual hardware. Learning CNC operation using actual CNC display, MDI key, manual pulse generator used in machining tools as well as programming, and checking the created machining program is possible.
- Display mode in 24 languages (English, Japanese, German, French, Spanish, Italian, Chinese (Traditional), Chinese (Simplified), Korean, Portuguese, Dutch, Danish, Swedish, Hungarian, Czech, Polish, Russian, Turkish, Romanian, Bulgarian, Slovak, Finnish, Vietnamese, Indonesian)

Technical Specifications

- External dimensions: 421mm x 220mm x 608mm
- Display device : 10.4" LCD
- Operation section : MDI (QWERTY key) unit, Machine operator's panel, Emergency stop button, Override switch. Manual pulse generator USB memory
- System (Switching possible) : Machining center system (number control axis 3-axis, spindle 1 axis) Lathe system (number control axis 2-axis, spindle 1 axis)
- Input rating: 100VAC to 240VAC, 0.8A to 0.4A, 50/60Hz
- Input and output media: USB memory, CF card.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com