

Order Code - 22235965.1 Metal lathe



Features:

- The Bench Is Precision Supersonic Frequency Ground Hardened Have High Accuracy And Good Wear Resistance
- The Spindle Has Good Rigidity With A Large Hole Φ52mm
- The Headstock Gears Are Made Of High Quality Steel
- Easy-To-Use Gearbox Has Various Feeds And Thread Function

Specification:

- Max. Passage Diameter Above The Bench Φ360mm
- Max. Piece Length 1000mm (/40")
- Max. Clearance Diameter Above Cross Slide On Slide (8-13/16")
- Max. Bore Diameter In Gap 502mm (19-3/4")
- Hole Width 210mm
- Width Of Bench 187mm (7.4")
- Spindle Hole Diameter Φ52mm (2")
- Number Of Spindle Speeds 8 Steps
- Spindle Speed Range 70-2000 Rpm
- Spindle Taper Mt-6
- Spindle Nose D1-5
- Compound Rest Stroke 95mm (3-9/16")
- Transverse Slide Travel 170mm (6-11/16")
- Metric Thread Pitch 0.4-7mm (26kinds)
- Net Whitworth 4-56t.Pi (34 Colors)
- Longitudinal Feed Range 0.052-1.392mm/Rev

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.













Tesca Technologies Pvt. Ltd.



Order Code - 22235965.1 **Metal lathe**

- Cross Feed Range 0.014-0.38mm/Rev
- Lead Screw Diameter Φ22mm, Pitch 3mm
- Maximum Section Of The Cutting Tool 16x16mm
- Tailstock Stroke 100mm (4")
- Tailstock Diameter Φ42mm (1.3)

Standard Accessories:

- 3 Jaw Chuck
- 4 Jaw Chuck
- Stable Rest
- Follow The Rest
- Front Plate
- Reduction Sleeve
- Cooling System
- Foot Brake
- Work Light
- **Toolbox And Tools**

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



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















