

**Description:**

High-precision lathe equipped with lead screw and slide bar, featuring a DPA21 digital position indicator on all 3 axes. Designed for industrial turning applications, it offers robust performance with a 5.5 kW maintenance-free motor and integrated closed coolant system. Built on a one-piece cast iron base, it ensures maximum rigidity and long service life.

Technical Specifications:

- Center height: 230 mm
- Center distance: 1500 mm
- Spindle bore: 58 mm
- Digital readout: DPA21, mounted on all 3 axes
- Base: One-piece cast iron
- Motor: 5.5 kW maintenance-free motor
- Coolant system: Closed-loop with separate pump
- Tool post: Quick-change turret with 1 square tool holder

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

Optional Accessories – For Model 25268523G.26 (At Extra Cost)

S. No.	Part Number	Description
26.1	25268523G.26.1	American Type Quick Change Tool Post with 3 Tool Holders
26.2	25268523G.26.2	Taper Turning Attachment
26.3	25268523G.26.3	Key Way Milling Attachment
26.4	25268523G.26.4	½" Drill Chuck with Arbor and Socket
26.5	25268523G.26.5	2 Axis DRO (Digital Readout) Unit with High Precision Scales & Fittings
26.6	25268523G.26.6	6" Cap. Tool Post Grinder with 1 HP 3-Phase Electrical Motor
26.7	25268523G.26.7	Revolving Center MT-4

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