SCHAUBLIN 135
HIGH PRECISION LEADSCREW LATHE

Spindle speeds, infinitely-variable 45 to 3000 rpm.
Spindle bore dia. 40 mm (1 3/4”).
Steel bed guiding ways hardened and ground.
Leadscrew with recirculating ball nuts, hardened, with ground threads, concealed and fully protected.
Multiple precision stops for the transversal and longitudinal movements.
Possibility of aligning the headstock parallel with the bed ways and adjusting the tailstock vertically and transversely.
Electromagnetic spindle brake.

STANDARD EQUIPMENT

Bed with leadscrew.
Feed and threading box.
Headstock with male centre tipped with tungsten carbide, reduction bush Morse taper No. 5/B 32, hand spanner, carrier driving pin.
Carriage apron with two-screw tool post.
Screw-operated tailstock with male centre tipped with tungsten carbide, with handwheel.
Base with metal guard and electrical control cabinet.
Two-speed motor 750/3000 rpm, power 2/4 HP.
Coolant system.
Spindle speed variator.
Stationary hinged steady.
Travelling steady.