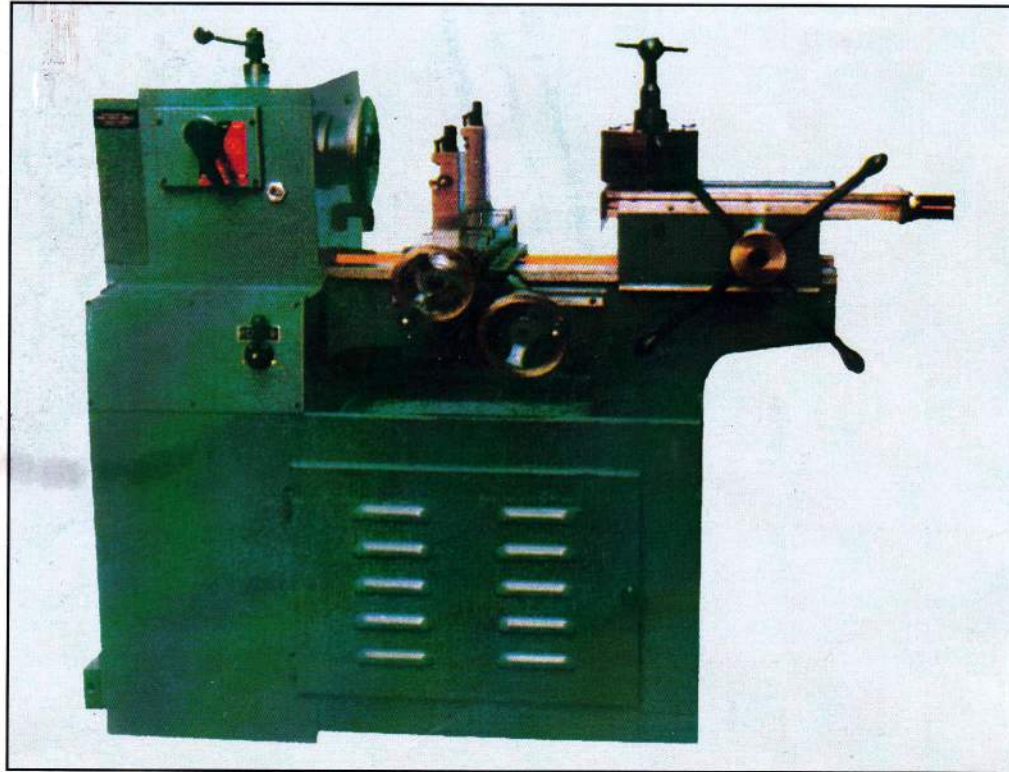




25 G CAPSTAN LATHE

RM 25 G Capstan Lthe with turret head axis vertical is specially designed for chuck work. It is a productive machine suitable for turning, drilling, boring, reaming, facing & threading etc. with semi skilled operator. These machines are produced under the strict supervision of engineers having experience of more than three decades.



SPECIFICATIONS :

Spindle Hollow		38 mm
Range of Spindle Speeds	(Slow Group)	240-152-380 rpm
	(Fast Group)	950-600-1500 rpm
Effective Strokes of Capstan Slide		130 mm
Bore Size in Hexagonal Turret		25 mm
Centre of holes above Turret Slide		50 mm
Max. distance between Spindle Nose to Turret Face		375 mm
Cross Slide Transverse Travel		140 mm
Cross Slide Longitudinal Travel		200 mm
Length of Bed		1275 mm
Width of Bed		180 mm
Height of Centre above Bed		160 mm
Floor Space required		1500 mm x 800 mm
Net Weight of the Machine		900 kgs.
Paint of Machine		Synthetic Enamel Dk Gray

SALIENT FEATURES :

* Cross Slide with two Tool Posts having independent stops. * Six Speed oil immersed geared Head Stock with double ended Multi-Disc friction Clutch. * Hardened & Ground taper nose Spindle. * Well ribbed & hand scraped Bed.

Standard Equipment & Electricals :

Manual Turret : Cross Slide with two Tool Posts. One couplin 200 mm dia. Seven Spanners. 3 H.P. 1440 RPM Electric Motor, One Reversing Switch with Wiring.



RAMAN MACHINERY CORPORATION

Distributors & Exporters of Machinery & Machine Tools

Ground Floor, Sterling Apartments, Distillery Road, Ranigunj, Secunderabad - 500 003 (T.S.) India

☎ : Off : +91-40-2754-0250, 2754-0674, 2754-3623, Fax : Off : +91-40-2754-0327, Grams : RAMAN

E-mail: hyd2_ramanmac@sancharnet.in, Website : www.ramanmachinery.com