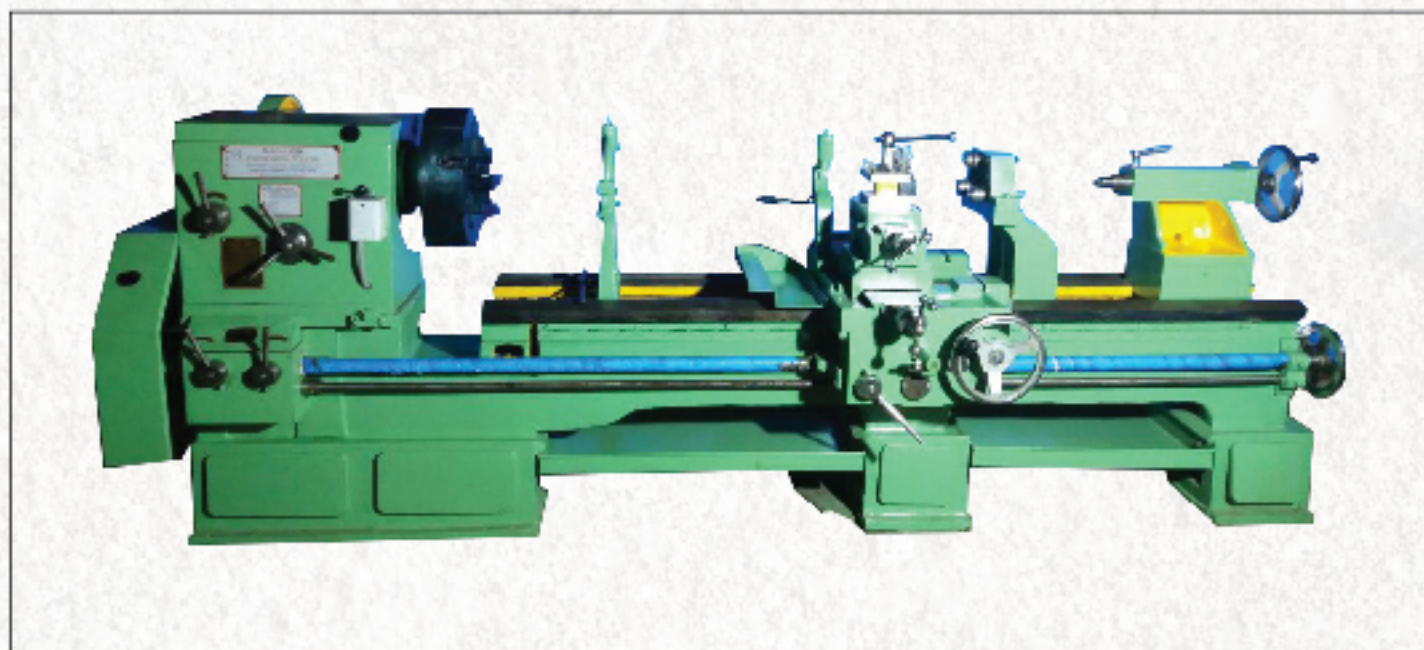




MAINLAND ENGINEERING PVT. LTD.

Combining tea with Technology & Innovation



GOLDY LATHE CUM CHASING MACHINE

MEPL presents well-designed Lathe cum Chasing Machine, for Chasing CTC Stainless Steel. Segment Rollers and any type Lathe works.

Salient Features :

- Heavy duty Cast-Iron (Grade- IS 210 Gr.20) body and Precision Lead Screw with P.B. Metal Nut.
- Single / double Clutch system, Gun metal bushes Fitted with precious Head Stock.
- 4 jaw independent 16" Dog Cuck and two types of heavy Tail Stock.
- Easy to operate and low maintenance machine.
- Multi-purpose lathe with chasing attachment.
- The 'V' guideways, accurately aligned Saddle.
- The heavy tool post can hold 4 different tools at a time.
- Two type of Tail Stock provided for Lathe and Chasing works.
- Special hardening of bed can be done optionally, at extra cost.

Technical Specification :

Model	Bed Length	Width of Bed	Centre Height	Swing in Gap	Admit Between Centre	Spindle Hollow	Lead Screw Thread (TPI)	No. of Spindle Speed	HP Required
Goldy 8	8'00"	16"	14"	39"	49"	3.125"	2	6	3
Goldy 10	10'00"	18"	16"	47"	68"	3.500"	2	6	3
Goldy 12	12'00"	18"	16"	47"	92"	3.500"	2	6	3



MAINLAND ENGINEERING PVT. LTD.

Combining tea with Technology & Innovation

Tool & Cutter Grinder



- ✔ Suitable for regrinding of cutter & chaser.
- ✔ Equipped with branded motor and starter.
- ✔ High rigidity & consistent accuracy.

Roller Inspection Bench



- ✔ Designed for inspecting of CTC roller.
- ✔ Suitable for rollers upto 52" size.
- ✔ Bench is mounted on 4 swiveling castor wheels.
- ✔ Arrangement of both parallel & serial adjustment.
- ✔ Extremely durable, hand weaving & reliable.

Chaser Grinder



- ✔ MEPL'S Chaser Grinder machine comprises a sturdy cast Iron base.
- ✔ Machine is completed with a 380/420 volts, 3 Phase AC Motor.
- ✔ Machine can accommodate with 2 1/4", 1" & 1 1/8" chaser holders.

Cutter & Chaser



- ✔ Original CEC / ADDISION made cutter & chaser
- ✔ Available in best rate with proper packing.
- ✔ Available in 6,8,10 TPI's in "U" & "V" particle.

Electronic Digital Read Out

Suitable for zero-error chasing, can be fitted on existing chasing machines also. Perfect meshing of rollers guaranteed.

P.N - In pursuance of company's policy for constant improvement, we reserve the right to change the specifications mentioned above without any prior intimation.



MAINLAND ENGINEERING PVT. LTD.

Office & Works : Vivekananda Industrial Estate, Baltikuri, Howrah - 711 113, W.B., India

E-mail : vagarwal.mainland@gmail.com

Mobile : +91 98300 34028 / 90070 23402 Office No : +33 2653 3330