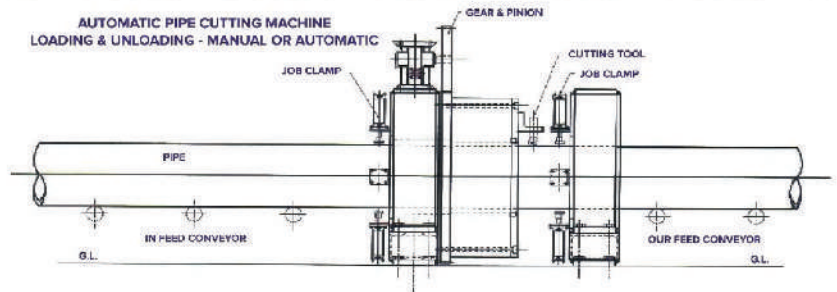
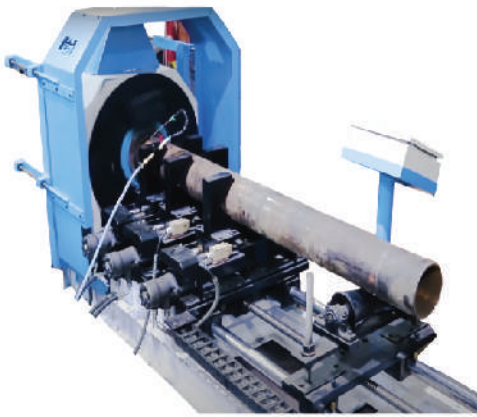


Pipe Cutting Machines For Conveyor Idler Rollers

Automatic Pipe Cutting Machine



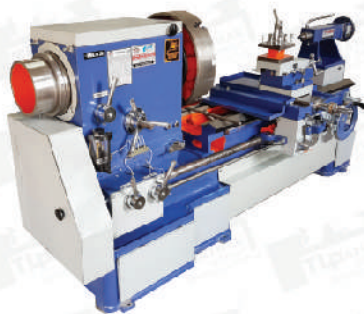
CUTTING RANGE diameter of 76 to 163 mm
PRODUCTION : 300 - 400 PC / 12 Hours
MOTOR : 10 HP



Automatic Pipe Cutting Machine is available in two versions. In the simpler version, the pipe is placed on to the roller of infeed conveyor and is pushed manually till it touches the stopper. The Start Button is pressed which clamps the idler pipe and a cutting tool moves round the pipe to complete the parting operation and the pipe is unloaded manually. In the advanced version, the pipes are placed on the rack from where it is loaded one by one to the infeed conveyor, which conveys the pipes to the cutting station for parting the pipes to the predetermined length and is unloaded from the outfeed conveyor, complete with Hydraulic Power Pack, Stepper Motor operated Infeed Conveyor complete with PLC operated Control Panel with HMI (Human- Machine-Interface).

NOTE: 05 nos. Collets as required by the client will be supplied with the Machine

Semi Automatic Pipe Cutting Machine



MODEL : TLPBBL 8

CUTTING RANGE : 250 mm
PRODUCTION : 360 - 450 PC / 12 Hour
BED WIDTH : 16 INCH
CENTER HEIGHT : 14 INCH
SPINDLE BORE : 8 INCH with TRUE CHUCK
MOTOR : 3 HP



SCAN FOR VIDEOS

MODEL : TLPBM 250

CUTTING RANGE : 250 mm
PRODUCTION : 115 PC / 12 Hours

MOTOR : 2 HP



NOTE: used along with AUTOMATIC PIPE CUTTING MACHINE or BIG BORE LATHE MACHINE for smaller diameter pieces to minimize paper cutting