



❖ Brake Lining & Disc Pad Curing Presses Line

FEATURES

- Closed column type, high accuracy brake pad curing press
- Presses are certified for Japanese Industrial Standards B6403 Grade-I accuracy level
- Data logging provision for complete process requirements
- Presses are supplied to the joint venture project between Global market leader and Indian market leader



❖ Wheel Rim Press Line - 2000 T Presses

FEATURES

- High speed operation
- With bottom moving table
- Replacing the hot forming to cold forming
- High Speed Operations
- Servo hydraulic technology with ramping control system for presses

❖ Clutch Housing Manufacturing Presses

FEATURES

- Stretched Tie rod type
- 1000T & 2000T Servo Hydraulic Presses
- Certified as per PILZ European safety validation
- Robotic automation with complete process data logging provision
- SMED technology for tool change
- Hydraulic dampers provided for noiseless piercing operations
- Load vs Displacement data can be captured and stored
- Servo Hydraulic System with ramping control system for presses



❖ Wheel Rim Automated Line

FEATURES

- Hydraulically operated auto loader arrangements for components Loading and unloading for roll formers
- Servo hydraulic technology with ramping control system for presses
- Load vs Displacement data can be captured and stored

APPLICATIONS

- Shearing
- Flaring
- Expander
- Valve slot piercing
- Roll former
- Knurling
- Rim Closing





Solid Tyre Curing Presses Line

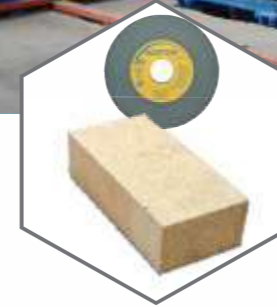
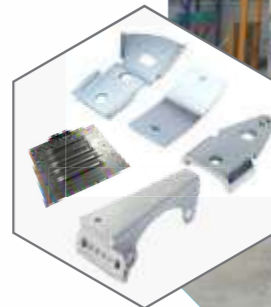
FEATURES

- Closed column, interlock type with high rigidity
- Capacity ranging from 500 T to 3600 T
- Entire transfer line automation - as Turnkey solution
- Presses comply with JIS Grade-II accuracy levels
- Supplied to Global market leaders

Aerospace - Rubberised forming press

FEATURES

- Closed column type
- 2000T Servo Hydraulic rubberised forming press
- Unique forming technology without dies
- Most critical profile forming of products with challenging metallurgical properties
- Press complies with JIS Grade I accuracy levels and CE safety requirements
- Automation for component loading & unloading



Ceramics & Refractories Powder Compacting Press

FEATURES

- 4 pillar type, 1250T servo hydraulic press with ramping control technology
- Complete automation- starting from RM hopper to component transfer with 30 actuators
- Machine with inbuilt features for auto correction of process parameters
- Presses are certified for CE - European safety standards
- Servo Hydraulic System

Performance Plastics - Forming Press

FEATURES

- Both Side pressing operations
- Mould Transferring Mechanism with Hydraulic Stripping
- More closer Accuracy levels
- High Precise Pressure Raising Control by Hydraulic Booster Pump
- Dwell (holding Time) can be upto 48 Hours with Auto Recharging
- Servo Hydraulic System

