M410-CH3-A Circumferential Strapping Machine



M410 CH3A here loacted on the exit of the rolling mill on a high speed, high throughput steel strapping application. The CH3A is designed to apply steel strapping to varying coil sizes & coil widths produced on the mill, to hot coils with coil surface temperatures of up to 750°C.



The M410 CH3A circumferential steel strapping machine can be equipped with a seal, seal less and also a spot weld version of the M410 steel strapping head for hot strip mill operations depending upon customer choice and application.



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The Signode CH3 A circumferential coil strapping machine has been designed as a modular unit with a range of machine options to suit most customer needs and is designed to take into account the steel industry's current and future needs in hot coil rolling mill operations for:

- High production throughputs in continuous hot rolling coil production operations
- Maximum machine up-time with Signode's 19-32mm steel strap head technology
- Increased flexibility with option modules creates a system to suit most customers needs
- · Improved package stability- high consistent applied and retained strap tension onto hot coils
- Lower cost of ownership with easy service & maintenance

The CH3 A machine is prepared as standard with all pneumatic and electrical indexing drives. The standard steel strapping head is the M410 spot-weld head. The strapping head is side-mounted for optimum strap tension transmission and retained strap tension around the hot rolled coils.

CH3 A Machine Options

- Fixed machine version or indexing model with up to 9 circumferential strap positions
- Top mounted head version available
- Additional machine heat protection units
- Additional machine air conditioning unit
- Additional air cooling fan packages
- Superjumbo coil strap dispenser
- Strap coil loading crane manual/electrical
- Machine Safety Guarding Package
- Other PLC Control systems

Technical Specifications

Coil Diameter 500 mm -2.500mm Coil Width 200 mm -2.000mm Max. 800 C Coil temperature . Head Stroke Pneumatic • Strap Feed speed 2,1 m/sec - depending on model selected Strap Tension up to 20.000 N • • Strap Joint strength up to 90 % Strap Dimensions 19 – 32 mm Steel • Strap Dispenser 450 kg coils Controller Siemens S7-300 El. Connection 400V 3Ph 50Hz 24 V DC Control Voltage Consumption up to 40KVA (weld) . 1.200 L/cycle (M410) 3-4.000 kg approx Machine weight





The CH3 A model can be also supplied to suit most customer rolling mill locations and coil mandrel layouts for new line builds or as a suitable retrofit to an existing rolling line.

The company reserves the right to make technical changes without prior notification

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