1st Stage TBM for PCR & LT Tires

1st Stage TBM

Machine Body



Automatic Servicers

Automatic 1st Stage TBM

For PCR & LT tires

The Intereuropean 1st Stage & 2nd Stage TBMs provide a fully automatic solution for building high performance tyres with 2-stage technology.

The Ist Stage TBM is equipped with active guiding systems for all the rubber components, automatic cutting and application systems, finger ply down and bladder turn-up technology, advanced control and supervision system with touch screen computer interface and advanced receipe management and diagnostics.

The machine cycle time is as low as 45 sec per tyre in fully automatic mode. The operator only check visually machine operation, unloads the finished carcasses from the drum at the end of each cycle and loads new beads into the machine.

Machine configuration can be adapted to any customer's specifications, including 1 or 2 plies, steel or textile chafers etc.





1st Stage TBM for PCR & LT Tires

Technical Data

Bead Diameter (optional) Drum width

(optional) Innerliner width (optional)

1st Ply width (optional)

2nd Ply width (optional)

Sidewalls width max (optional)

Textile chafers width (optional)

Cycle time per carcass

Operators required

Required floor space (with 2 plies configuration)

PLC type

Pneumatics

Main power supply voltage

Control Voltage

Pressure (dry air)

Vacuum

Values

13"-17" (15"-20")

250mm-550mm (250mm-600mm)

720mm (800mm)

720mm (900mm)

720mm (900mm)

240mm (300mm)

(30mm - 50mm)

Approx. 45 sec.

1 machine operator

5.780mm x 9.685mm

Allen Bradley SLC 5000

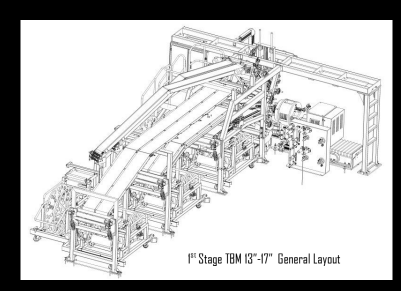
FESTO

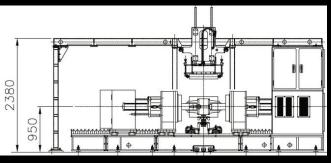
380 V / 50 Hz / 3 phase

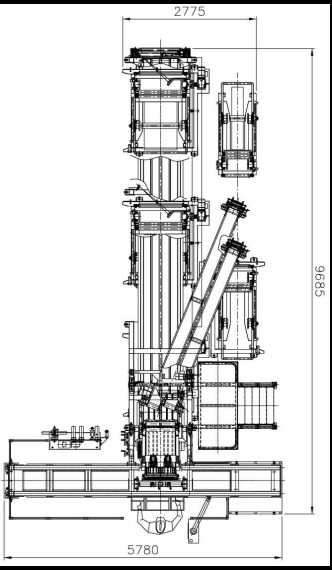
220V / 48V / 24V

6 bar

By supplied vacuum pump







Via Repubblica 21, 22070 Grandate (Como) ITALY Tel: (+39) 031 565403 Fax: (+39) 031 5472170 info@intereuropean.it http://www.intereuropean.it