

CI-MASTER 22,5

EXTRUDER builder for tread rubber application

76 mm smooth extruder; L/D ratio: 12/1; rated speed 75 rpm Extruder a.c. motor 18Kw 400/460v 50/60Hz 3ph with inverter;

Automatic application of tread rubber

Data storage

- Azimut (drum support rotation) axis with brushless motor and drive

- Radius (drum support forward/reverse movement) axis with brushless motor and drive

- One zone temperature control with water pump, electric heater, water/air exchanger with fan, water tank

- 10" touch screen display for operator interface

- Plug and play

- Drives, brushless motors and electric equipments made by Schneider Electric

www.cimaimpianti.com



EXTRUDER BUILDER for tread rubber application



Mod. CI-MASTER 24



Calander head

Automatic application of tread rubber

Data storage

Exclusive Touch Screen PC with Lan Connection and Ethernet Connection

Laser circumference reader and buffed shape acquisition;

45kW DC motor and driver for extrusion speed adjustment;

80 mm pin type extruder L/D 1:12

The extruder is capable of processing Passenger, 4WD, Light Truck and Truck tyres, using suitable expandable rims

www.cimaimpianti.com

*Dimensions and specification shown are not binding and could be changed without notice by the manufacturer