



BASIC 75

THREE AXES TIRE RIBBON APPLICATOR
Main technical features



- extruder 75mm. (without pins) ; L/D ratio: 12/1; rated speed 75 rpm
- min./max. tire diameter: 450/1370 mm. approx.;
- min./max. tire width: 150/350 mm. approx.
- installed electrical power : 28Kw 400/480v 50/60Hz 3ph
- expandable hub for standard expandable rims (CRS / Salvadori type) completed of brushless motor and drive
- azimuth (drum support rotation) axis completed of brushless motor and drive
- radius (drum support forward/reverse movement) axis completed of brushless motor and drive
- one zone temperature control completed of water pump, electric heater, water/air exchanger with fan, water reservoir, RTD temperature probe
- 12" touch screen display for operator interface
- remote assistance software included
- execution according to UL/CSA/CE standard and rules
- drives, brushless motors and electric equipment made by Schneider Electric
- overall dimensions : (WxDxH) 3105 x 1250 x 1700 mm.
- plug and work execution
- suitable for use with synthetic compound with hardness $\leq 64^{\circ}$ Shore A approx.

abm
automazione

via Pian delle Capanne 42
19020 Borghetto Vara (SP) Italy
tel: 0187.904141
fax: 0187.8797062
e-mail: abm@abmautomazione.it
www.abmautomazione.it

Compilato /
Compiled

Controllato /
Checked

Data /
Date

Documento .n / Document no. :

SOMMA E.

15.12.2022

A23-032-51CMI