

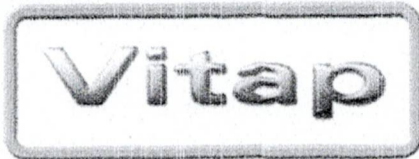
Vitap Eclipse Semi – Automatic Contour edge bander 2014.

First hand, bought 2014 , max working hour 60 hour .

Price 8000,- Euro



Tel.: 0577-987511
 Fax: 0577-981670
 Web: www.vitap.com
 Email: vitap@vitap.it



Vitap Costruzioni Meccaniche Spa
 Via Pisana 149, 53036 Poggibonsi (SI) Italy
 P.iva IT 00871720520 - Cap. Soc. € 375.000

DATA: 31/03/2014
 TEL: 0
 FAX: 0

CODE
 ECLIPSE

DESCRIPTION

SEMI AUTOMATIC CONTOUR EDGE BANDER
 - For shaped "concave, convex " and stright panels 10-60 mm thickness
 1-3 mm band thickness
 @ GLUEING STATION
 - Glue and tape application on big and small shaped panels
 - Equipped with glue pot with 1 Kg capacity
 - 2 rollers to copy the shape of the piece
 - Glue application amount is adjusted via a knob
 - Set up of the glue temperature
 - Automatic guillotine for coiled material up to 3 mm x 45 mm
 - PLC to set the lenght and the cut of the tape (by means of an encoder) for open and closed pieces;
 - Laser to make an easy programmation of the cut for closed pieces with no need of measuring the piece;
 - On/off automatic feeder of the panel
 - Raisable working table for small panels
 - Utilizes 2 x 800 w heating elements with electronic temperature control via thermoregulator
 @Trimming station with pneumatic tilting, to allow edgebanding of big pieces;
 - Trimming unit with 2 motors 0,5 Kw high frequency 15000RPM with up/down and front copiers and pneumatic cylinder to lift the motors approaching the pieces to be trimmed
 - Front copier external adjustment of the trimming unit
 - on/off trimming unit
 - 2 brazed cutters R=3, Z=6
 - Raisable working table for small panels
 @-HOLDING REINFORCED ARM WITH VACUM TABLE TO HOLD THE BIG PANELS FOR ADGING
 @-AND TRIMMING
 @- CE standards

Open House Vitap 60 years anniversary
 20/01/2014 - 21/02/2014



We'll be present at the following Exhibitions in the World
 INDIWOOD BANGALORE INDIA 21 - 25/02/2014
 NURNBERG GERMANY 26 - 29/03/2014
 INTERZUM GUANGZHOU CHINA 28 - 31/03/2014
 XYLEXPO MILAN ITALY 13 - 17/05/2014

