

NEW FROM SNX

# A FASTER, BETTER WAY TO GET YOUR SHOP INTO REALLY GREAT SHAPE



**nVISION SEMI-AUTOMATIC CONTOUR EDGEBANDER**



# nVision

THE AFFORDABLE CONTOUR BANDING SOLUTION  
THAT DELIVERS CONSISTENTLY OUTSTANDING EDGES.



new



100%  
AMERICAN  
MADE

# EASY. VERSATILE. AMAZING.



FLOATING laser follows shape geometry and position, assuring tighter joint cuts, even on bowed or large parts (patent pending)



Thin-blade guillotine joint knife **PATENTED**

Hot melt EVA adhesive edgebanding: laser glue pot level monitoring & automatic refilling



Touch-screen control system



Vacuum pod on arm can hold large parts over 104kg



Top and bottom trimming unit INCLUDED. Equipped with auto tape thickness adjustment (patent pending). Trim station retracts to allow large part swings.



Small & large radius, convex & concave - straight edges, too!



## GET YOUR SHOP INTO SHAPE WITH AN nVISION.



Watch Demos at SNXTECH



## SEMI-AUTOMATIC CONTOUR EDGEBANDER

### SELECTED SPECIFICATIONS

**Machine Dimensions:** 3.35m x 1.62m x 1.62m

**Dust Extraction Ports:** 2 ports at 75mm for trimming units

#### Working Dimensions:

**Edge Coil Thickness:** 0.5 - 3mm (0.5 thin tape ONLY  
w Low Temp Adhesive)

**Workpiece Min:** 150 mm Diameter

**Workpiece Max:** 2.4m x 2.4m

**Workpiece Thickness:** 10 - 60mm

#### Edgeband Thickness:

0.5mm to 1 mm for Panels up to 60mm Thick

2 mm for Panels up to 60 mm Thick

3 mm for Panels up to 45mm Thick

**Minimum Outside Radius:** 30 mm (note: Based on  
1mm Thickness of Edge Tape)

**Minimum Inside Radius:** 150 mm

**Feed (Rotation) Speed:** 5 m/min

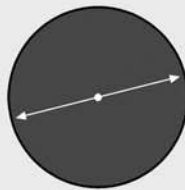
**Air Requirement:** 6 Bar

**Electrical Requirements:** 230V, 3PH, 10A circuit

#### PART SIZE

Minimum Dia. = 150 mm

Maximum Dia. = 2,400 mm



#### EDGEBOARD RADIUS

Minimum = 80mm

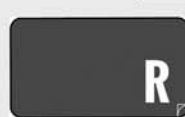


#### MINIMUM RADIUS EDGEBOARD THICKNESS

1 mm, min R = 130 mm

2 mm, min R = 50 mm

3 mm, min R = 80 mm

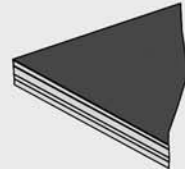


#### PANEL THICKNESS BY TAPE

1 mm = 10-60 mm

2 mm = 10-60 mm

3 mm = 10-45 mm



#### EDGEBOARD THICKNESS

1 mm = R 30 mm Min.

2 mm = R 50 mm Min.

3 mm = R 80 mm Min.



Note: Radius could possibly increase or decrease depending on adhesive  
temperature and quality of edge tape; semi or rigid.

# CONTACT



P: (320) 380-3800  
[www.snxtechnologies.com](http://www.snxtechnologies.com)  
E: [info@snxtechnologies.com](mailto:info@snxtechnologies.com)

#### AUTHORIZED DEALER:



**TAURUS**  
**CRACO**

282 Orenda Rd.  
Brampton, Ontario  
L6T 4X6, CANADA

Toll-Free: 800-386-5222  
[www.tauruscra.co.com](http://www.tauruscra.co.com)