

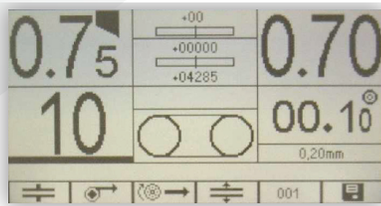
FORTUNA SPA 750 H

Precision Bandknife Splitting Machine

The SPA 750 H features program memory in the control unit where up to 100 splitting programs can be stored. When a stored program is set, the feeding speed is set automatically.

The machine features a working width of 750 mm and the position of the lower feed roll is indicated on the display.

When there is a repeat order, the splitting parameters do not need to be tested again. This way, optimal splitting results are achieved from the first piece.



The LCD display shows:

- ▶ Upper splitting thickness 0.75 mm
- ▶ Lower scrap thickness 00.10 mm
- ▶ Feed drive 10 m/min
- ▶ Thickness gauge indicator 0.70 mm

FORTUNA SPA 750 H

High quality precision engineering and ergonomically designed, the SPA 750 H ensures rapid fatigue-free performance of all operations.

Features & Benefits:

- ▶ Splitting thickness adjustment by servomotor
- ▶ LCD display of the splitting thickness and scrap thickness in steps of 0.05 mm
- ▶ Splitting thickness display with correction factor
- ▶ Digital thickness gauge
- ▶ 100 storage positions for splitting parameter
- ▶ Control of operations and malfunctions
- ▶ Ethernet-interface TCP / JP (optional)
- ▶ Foot pedal for precision adjustment of material transport
- ▶ Pneumatically for feed roll adjustable pretension
- ▶ Swiveling carrier for pressure bar (standard) and pressure roll (optional)
- ▶ Steel feed roll, (lower), knurled 1.2 mm
- ▶ Rubber feed roll (lower) (optional)
- ▶ Self-adjusting band knife with visual control
- ▶ Manually adjustable band knife grinding device with central spindle and CBN grinding wheels
- ▶ Reinforced scrap suction device (2 suctions)
- ▶ Grinding dust suction device / Metal filter
- ▶ Work lamp

Technical Specifications:

Working width (mm)	750
Min. splitting thickness bar/roll (mm)	0.4/0.9
Max. splitting thickness (mm)	8.0
Noise emission (dB(A))	76
Feed drive (m/min)	2/24
Dimensions (l, w, h (cm))	280 x 148 x 160
Electrical connection (kVA)	5.5
Compressed air consumption (m ³ /h)	0.5 at 6 bar
Net weight (kg)	990
Gross weight (kg)	Crate 1,030/260 Case 1,010/250
Machine packing dimensions (l, w, h (cm))	205 x 120 x 170
Suction device packing dimensions (l, w, h (cm))	180 x 85 x 85

This company reserves the right to supply products that may differ slightly from those described in this publication.

AN IPSUMM COMPANY
HUDSON

Hudson Cutting Solutions

8810 Place Ray-Lawson
Anjou (Quebec),
Canada H1J 1Z2

T: +1 (888) 210-1655

F: +1 (514) 355-5953

www.hudsoncutting.com