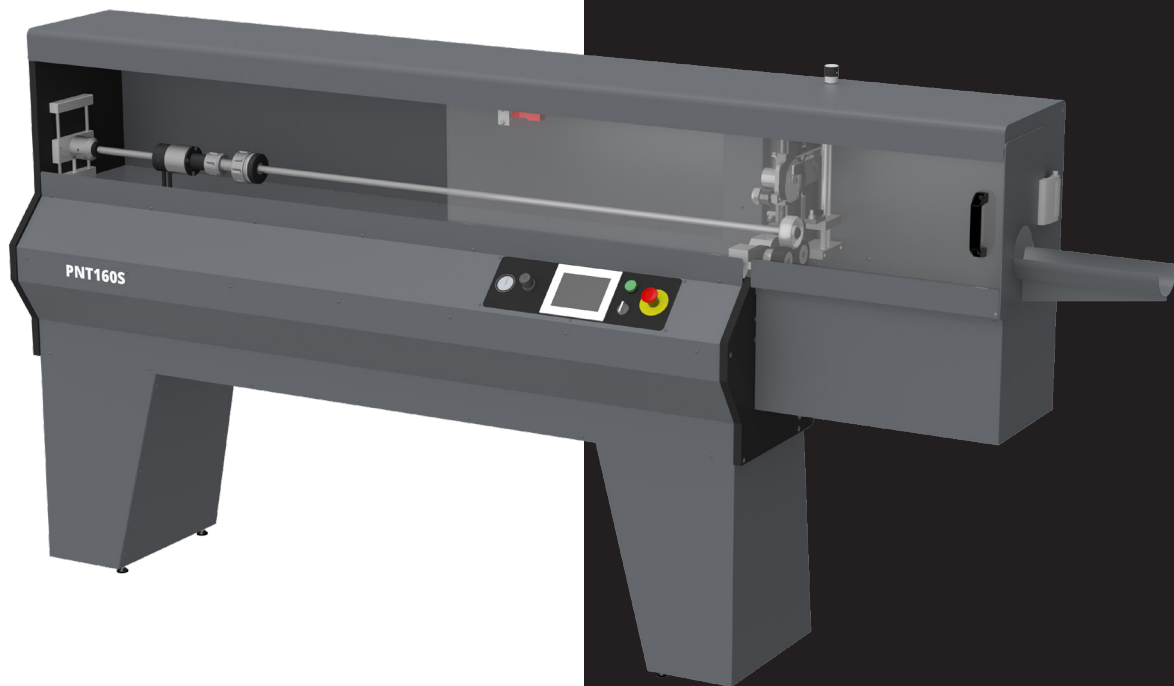


PNT160S/200S

Semi-automatic Core Cutters



SPECIFICATIONS	METRIC	IMPERIAL
Cutting speed	Max. 40 - 70 cuts/min <i>Depending on core size and material</i>	
Core diameters <i>One adapter set needed for each diameter</i>	12,7 - 152,4 mm	0.5 - 6"
Max core length	1600 or 2000 mm	63" or 78.7"
Material thickness	Max. 15 mm	0.59"
Air supply	Min. 4 bar	
Electricity supply	200 - 240V+N+PE, 13A	
Dimensions (WxDxH):		
PNT160S	3,0x0,5x1,5 m	9.8x1.6x4.9 ft
PNT200S	3,4x0,5x1,5 m	11.1x1.6x4.9 ft

The **PNT160S/200S** Semi-automatic Core Cutters provide high precision feeding and cutting of cardboard cores of optional length and sizes at high speeds. They are available in two lengths for cardboard cores of a maximum length 1600 mm (63.0") and 2000 mm (78.7") respectively. Long experience in the manufacturing of core cutters has resulted in the development of a unique product giving high priority to service friendliness and production speed.

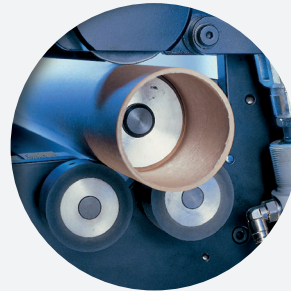
The switchover from job to job is easily done within a few minutes. The core cutter is operated by a user-friendly touch display with graphic symbols. The PNT160S/200S automatically adjust all machine operations to the selected core size and wall thickness.

PNT160S/200S

Features and options



Easy to use touch-screen



Rotative cutter

- User-friendly touch display with production and job setting information.
- Automatic adjustment of machine operation to the selected core size and wall thickness.
- Automatic or manual adjustment of the speed according to the core diameter.
- Integrated "support menu" and the possibility of change of language.
- Sensor making the initial cut unnecessary.
- Software optimizing the cutting to reduce the amount of waste.
- Error messages appear in clear text which allows for prompt fault-finding and correction.
- Service-friendly design requiring minimum maintenance.
- Cutting of cores up to 152mm/6" in diameter and with a wall thickness of up to 15mm (subject to material and amount of glue in core).
- Nylon or steel anvil
- Operation in mm or inches.

