

CC160/200

Core Cutters



- High precision feeding and cutting
- Job change within a few minutes
- Production and job setting information
- Automatic adjustment of machine operation for selected core size and wall thickness
- Option for 1/2-inch cores

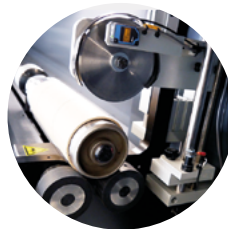
The CC160/200 Semi-automatic Core Cutters provide high precision feeding and cutting of cardboard cores of optional length and sizes at high speeds.

CC160/200 are operated by a user-friendly touch display with graphic symbols. It automatically adjusts all machine operations to the selected core size and wall thickness.

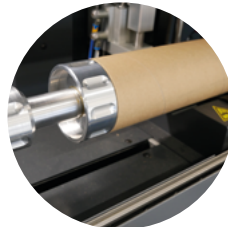
The changeover from job to job is easily done in seconds. The core cutter is operated by a user-friendly touch display with graphic symbols and automatically adjust all machine operations to the selected core size and wall thickness.



Scan the QR-code to read more about the CC160/200 Core cutters.



STEEL ANVIL FOR PRECISION
CC160/200 comes with a steel anvil as standard for high precision cutting of cores. Other anvils are available for different core sizes and wall thicknesses.



CORES UP TO 6"
CC160/200 can cut cores up to 6" in diameter with high precision cutting.

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		
W x D x H CC160	3.0x0.5x1.5 m	9.8x1.6x4.9 ft
W x D x H CC200	3.4x0.5x1.5 m	11.1x1.6x4.9 ft