

CATER-d7 Excellent core cutter for cardboard cores

CATER-A main parameters:

Max. parent core length	2000/4200mm (78.7" / 165.35")
Range of core inside diameter	1"- 8"
Max. wall thickness	18mm (0.7")
Min. slit length	10mm (0.4")

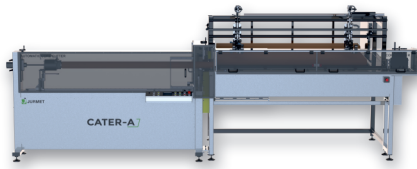
CATER-d is an innovative automatic core cutter which can fulfil requirements of the most demanding customers. It is a perfect machine to slit large numbers of cardboard cores in an automatic way. An easy to use touch screen panel allows quick input of required quantities and lengths of cores to be slit. The button “Start” activates an intelligent slitting software. The cutting operation does not require an operator intervention. The core cutter has been designed to setup quickly different ID cores according to current needs.

The CATER-d model is our answer to increasing requirements of our customers in terms of quick and dust free cut of cardboard cores. The applied solutions are innovative and user-friendly.

The core cutter is manufactured according to European safety standards (CE labeled).

MAIN FEATURES:

- Resistant cutting knife
- Multilingual operator panel
- Job memory
- Automatic core pulling
- Solid design
- Easy settings



CATER-A



CATER-d



CATER-S



CATER-M