



France Technology Equipment

DME&JDE

CE

TECH Powered by:

Schneider & Electric

CUTTING PRODUCTION

Hose-Cutting 32









CUTTING PRODUCTION

DME&JDE ECO-C25

The pipe cutting machine is a special equipment for cutting rubber pipes. In principle, it uses high-carbon steel materials that can produce high hardness. It generates high temperature when cutting the rubber pipe. It cools rapidly during high-speed operation, so that the blade of the round steel sheet is produced. Very high hardness to achieve safe and efficient cutting purposes. The characteristics of this machine are the straight cut surface of the hose, no loose ends of the steel wire, and less dust. Simple operation and convenient use.



Specification

▶ Technical Data

Model	ECO-C25	
Voltage	380V / 220V	
Motor Power	380V / 3KW 220V / 4KW	
Cutting Motor Speed	2850 rmp	
Maximum Cutting Pipe Inner Diameter	φ51 mm	
Blade Size	φ350×2.8 mm	
Fan Power	350 W	

▶ Dimensions (LxWxH)

Overall Dimensions	780 × 560 × 1100 mm

▶ Weight

▶ Accessories List

Pipe Cutting Lever	Ф16	1 Pieces
The Blade	φ350×2.8mm	1 Pieces



