

France Technology Equipment

DME&JDE

CE

**TECH Powered by:** 

Schneider Flectric

**CUTTING PRODUCTION** Hose-Cutting 32

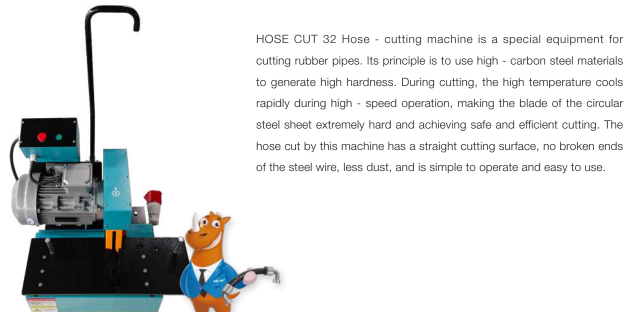






## CUTTING PRODUCTION

# **DME&JDE** HOSE CUT 32



cutting rubber pipes. Its principle is to use high - carbon steel materials to generate high hardness. During cutting, the high temperature cools rapidly during high - speed operation, making the blade of the circular steel sheet extremely hard and achieving safe and efficient cutting. The hose cut by this machine has a straight cutting surface, no broken ends of the steel wire, less dust, and is simple to operate and easy to use.

#### **Specification**

### **▶ Technical Data**

Model	HOSE CUT 32
Voltage	220V/380
Motor	3kW
Cutting Motor Speed	2850 r/min
Maximum Cutting Pipe Inner Diameter	φ 51mm
Blade Size	φ 350x2.8mm

## **▶** Dimensions (LxWxH)

Overall Dimensions 600 X 660 X 550 mm	Overall Dimensions
---------------------------------------	--------------------

## **▶** Weight

Weight	93Kg	



#### **▶** Maintenance

Check the blade regularly, if swing, please stop working.

Regularly clean up the press bar and pulling arm, to keep them lubricated.

If the cutting edge is abraded, please repair it immediately with whetstone.

When the blade is too abraded to work, please replace a new one.

Periodic clean the machine, to keep it clean.

