# **APRIBOX**

### Automatic can opener



#### **CAN OPENING MADE EASY**

The traditional way of opening cans is time consuming, is usually unsafe and requires the can to be held with one hand while using the other hand to operate the opener. For large numbers these disadvantages become very acute.

APRIBOX removes these hazards and reduces costs. Once the can has been fitted into the cutting position non other direct manual intervention is required, the machine automatically locks on to the can and turns it at the same time as it cuts.

APRIBOX has a rotary cutting system which is fast and precise which:

- Leaves no sharp edges;
- Allows an adjustment to the height of the cut;
- Deals with circular cans weighing up to 5 Kg. APRIBOX is an easily operated, indispensable tool eliminating risk and saving valuable time.

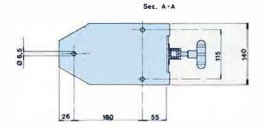


### **APRIBOX**

### **Automatic Can Opener**



## 



### DESIGNED AND MANUFACTURED TO CE STANDARD

#### **FEATURES**

### **DESIGN FEATURES**

- Supporting column, locking clamp and fastening plate to the working surface, made of 18/10 stainless steel.
- Cutting blade protection made of 18/10 stainless steel.
- Can drive gear and cutting blade made of hardened steel.

### **SPECIFICATIONS**

- · Can rotation device.
- · Can incision device.
- Height of cut adjusting device.
- · Magnetic device for seizing and extracting the cut lid.
- Geared motor unit, kW 0,12-230.1.50+E, protected in a special plastic case.
- · Weight 10 kg.

#### DIMENSIONS

- · Width 140 mm
- · Length 470 mm
- · Height 720 mm

#### **KEY**

1) Drive gear. 2) Cutting blade. 3) Magnet supporting lever. 4) Cutting blade starting lever. 5) Lubricator. 6) Feeding cable. 7) Fastening plate. 8) Fastening screws. 9) Locking knob.



tarting lever. 5) Lubricator . stening plate. 8) Fastening

Company with UNI ENI ISO 9001:2008 certified Quality System