

# Rotoscriber EDS 20



Increase image

## Key product features

- Automatic on/off switch
- Simple marking and engraving of microscope slides, glass, metal or plastics
- Low weight of only 70 gram
- Three different types of tips

## Product specifications

The small tool with unlimited application possibilities in the fields of marking, engraving etc. of all kinds of material used in industry, science and technology.

The **EDS 20** Rotoscriber enables deep engraving, marking and labelling of glass, metal or plastics without undue exertion or pressure. With its low weight of 70 g, the precision instrument made of aluminium is easy and comfortable to use. The motor is automatically switched on when the **EDS 20** Rotoscriber is held in writing position and switched off in any other position.

When operated, the tip rotates at high speed and provides a permanent inscription which unlike dyes, chalks or inks cannot be accidentally smudged or obliterated.

## Technical data

### Casing:

anodized aluminium

**Drive shaft:**

stainless steel with special ball bearing

**Idling revolutions:**

about 20,000 rpm

**Dimensions:**

150 mm long with a diameter of 20 mm

**Weight:**

only 70 grams

**Power supply:**

115-230 V / 50/60 Hz / 250 VA



Increase image

**Complementary products**

Three different types of tips for different fields of application available:

- Spare tips for glass, Ø 1,5 mm (A)
- Spare tips for metal, Ø 2,5 mm (B)
- Spare tips for plastics, Ø 1,5 mm (C)

In addition, a black anti-glide-plate is available which is particularly helpful when engraving slides because there is no need to hold the slide by hand.

Dimensions: 230 x 160 x 5 mm