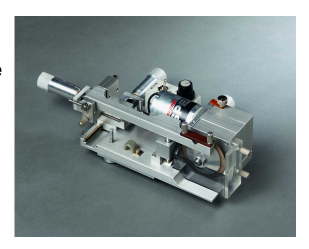


# **Microsaw**

Precise cutting under stereo microscope Model MS 3

- Precise
- Small
- Easy-to-use



## **APPLICATION**

Microsaw is a small versatile diamond wheel saw to be mounted under a standard laboratory microscope. The precision offered by such an optical alignment makes Microsaw ideal for cutting and sectioning required during the TEM sample preparation. Due to the compact design and easy operation Microsaw allows the user to cut almost any solid material reproducibly and rapidly prior to thinning for TEM. Thin ceramic and semiconductor materials, hard metals can be further sectioned with 0.01 mm accuracy.

#### **OPERATION**

The Model MS 3 Microsaw is driven by an electric motor through a helical transmission. The 12 V DC is provided by the power supply subunit. The speed at which the wheel turns is continuously adjustable. Adjustment of the specimen position, arm contact point, arm tension and the downstop control mechanism is possible. Two adjustment screws at the bottom of the instrument allow positioning of the stand and leveling the Microsaw underneath the stereooptical microscope for precision sectioning.

# **SPECIFICATIONS**

Power input
12 V DC, 1.3 A

Power consumption 15 W

Dimensions
260 mm x 150 mm x 80 mm

Diamond wheel

Dimensions 50 mm diameter, 0.15 mm thick

Type AC32 63/50

Max. sample size ~ 50 mm (long) x 12 mm (wide) x 5 mm (thick)

Max. cut sample size ~ 10 x 10 mm, min. slice thickness ~ 100 microns

# **SYSTEM CONFIGURATION**

Switching Power Supply

Input power: 100-240 V, 50-60 Hz

Output power 12 V, 24 VA

Microsaw device including 1 diamond wheel

## **SPARE PARTS**

Diamond wheel (Part No.: MS-DW)