MICROPOL

Polisher for TEM & Metallography Model MC 3



- Rugged, corrosion proof construction
- Variable speed control for precision polishing
- Quick change bayonet mount bowls
- Timer for automatic operation
- Extremely light load for fragile TEM and smaller SEM samples

Micropol polisher is a compact, versatile, electrically controlled, precise mechanical specimen grinder/polisher designed for planar grinding, dimpling, thinning and polishing of specimens in the fields of nanotechnology, semiconductors and material science. The parameters of polishing (speed, load, time, etc.) can be matched according to the properties of the specimen. High quality samples are prepared with minimal efforts by the operator.

APPLICATION

While the Micropol MC 3 is well suited for metallographic polishing, it has been specially designed for precision TEM polishing applications. Two types of specimen holders are provided with each unit that makes it ideal for the preparation of both planar and dimpled samples, respectively.

OPERATION

The arm of Micropol moves the specimen holder or the specimen itself in a semi-random geometric pattern gently pressing it to the bottom of a bowl containing suitable abrasive material. The abrasive material can be grinding paper or suspensions of polishing compound deposited on polishing cloth.

SPECIFICATIONS

Power input
Power consumption
100 - 240 V AC, 50-60 Hz
max. 85 W

Moving speed of the arm
30 - 60 scans/min, electronically adjustable

• Load 0 - 5 N, mechanically adjustable

• Timing 1 - 3600 sec, electronically adjustable

Maximum sample size about 10 - 15 mm in diameter

• Moved mass max. 150 g

• Dimensions 251 x 220 x 181 mm









