

Fiber optic Polisher



Description

Fiber optic polishing machine is specially designed for a wide range of polishing methods. The optional accessories - the various connector polishing Work holders - allow the fixing and polishing of the most commonly used connector types and also other polishing cases. This versatile polishing machine owns the advanced features as slow start, adjustable speed and weight along with changeable polishing work holders.





Features

Angle polishing capability Bare fiber polishing Height adjust mechanism Oscillating sweep system (0 to 20 degree) Adjustable oscillating speed and angle Adjustable polishing disk speed

Main parameters

Dimensions: 200mm x 200mm x 210mm Disk Diameter: 100 mm Procedure Capacity: different type of polishing procedures

Polishing sweeping angle	0 to 30 deg
Polishing load	Up to 2 kg
Control system	Open loop
Cooling	Water-cooled
Operating Voltage	220 V @ 50-60 Hz
Power Consumption	≤ 10 W
Dimension (mm)	200x200x210 mm

