



# METALLOGRAPHY SPECIMEN GRINDER & POLISHING MACHINE

Our **BP-1** Series Metallography specimen polishing machine is suitable for the polishing of the specimen which has been roughly grinded. The specimen surface turns out very smooth with mirror like finish after polishing and can be used to observe and measure the metallography structure and other inspections of specimen under microscope. Silicon Carbide Paper or Red Velvet Cloth both, any of the one can be used on this model of ours.



**BP-1**



**BP-1(V)**

### TECHNICAL SPECIFICATIONS

Parameter	BP-1	BP-1(V)	BP-1(VD)
Diameter of Polishing Disc	200mm		
Rotating Disc Mode	Fixed	Variable	
Rotating Disc Speed	960 RPM	50-1250 RPM	
Motor Specifications	180W ( A.C )	180W ( D.C )	
Display Type	-	-	LED
Digital Display	-	-	7 segments
Power Source	220 Volts 50 Hz		
Dimensions	320x320x300mm		
Weight	18 Kgs (Approx.)		

\*Due to continues product development, product image & Specifications are subject to change.

\*Customization can be done as per user requirement.