

Email : sales@scilabexport.com Phone: +91-7082934803

Product Name :

Accelerated Polishing Machine

Product Code :

SLE/AG/13



Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana



Description:

Inverter drive to motor for precise speed control. Digital display preset timer and revolution counter. Robust welded steel mainframe, standing on adjustable pads. High ground steel main spindle running in precision sealed ball bearings Science Lab Export additionally protected by a labyrinth seal spindle axially loaded to eliminate end play. Adjustable 3 phase motor speed control with adjustable timing belt drive, reducing power consumption and improves control. Science Lab Export Specimens manufactured and easily removed from precision machined moulds. Water gravity fed from high level tank through calibrated flow meter. 14 Specimens located on 'Road Wheel' by rubber rings and held by simpleside fixing. Used abrasive and water collected in easily removable tray. Protection by covers and guards may be easily removed for maintenance. Loaded tyre raised and lowered to the running surface by Science Lab Export mechanical liftingdevice. Road Wheel Speed : 320 ± 5 rev min -1 Tyred Wheel Set Width mm : 38 ± 2 Electrical Supply : 230v / 110v. 50/60 Hz Single Phase 13 amp Tyred Wheel Set Diameter mm : 200 ± 3 Tyred Wheel Hardness : (69 ± 3) mm IRHD Applied Load on the Wheel : (725 ± 10) Newton Water Tank Height cm : 155 Palletised Dimensions mm (WxDxH) : 1200 x 800 x 1280 Weight (max) Kg : 210

Dimensions mm (WxDxH) : 810 x 790 x 1230

Contact Science Lab for your Educational School Science Lab Equipments. We are best anatomy model manufacturer, biology lab equipment manufacturer, biology lab instruments exporter, biology lab instruments manufacturer, biology lab instruments supplier, burette pinchclip medium wall india.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5. Bengali Mohalla, Science Market I 133001, Harvana