ALL KINDS OF LABORATORY EQUIPMENTS













Designed For Initial Rough Grinding of Specimens/metals. Works on 220V in Single Phase. Manual Belt -100/915mm Endless Belt Pulleys, Balanced Pulleys & Polishing Motor Power 1/2 HP Read More

SKU:

Price: ₹40,000.00

Stock: instock

Categories: Metallurgy

Product Description

Designed For Initial Rough Grinding of Specimens/metals. Works on 220V in Single Phase. Manual Belt -100/915mm Endless Belt Pulleys, Balanced Pulleys & Polishing Motor Power ½ HP





Price: ₹5,000.00

Stock: instock

Categories: Metallurgy



Product Description

ETCHING AGENT (500ml)

Read More

SKU:

Price: ₹1,200.00

Stock: instock

Categories: Metallurgy























APPARATUS "AGN Make"

Determines Hardenability of Steel. Muffle Furnace can be purchased extra for the complete Experiment. Read More

SKU:

Price: ₹44,000.00

Stock: instock

Categories: Metallurgy

Product Description

Determines Hardenability of Steel. Muffle Furnace can be purchased extra for the complete Experiment.



METALLURGICAL MICROSCOPE "AGN Make Inverted Binocular **Metallurgical Microscope**

Fixed Stage 120x130mm with Detachable Mechanical Stage. Smooth Lever type Fine Motion Focusing, Quadruple Revolving Turret Nose Piece with Click Stops. Achromatic Objectives M 10x & M 40x. Eyepiece WF 10x. Incident Light through 20 W Halogen Lamp with iris Diaphragm & Filter Slots.

Read More

SKU:

Price: ₹44,000.00

Stock: instock

Categories: Metallurgy

MANUFACTURER & SUPPLIER

ALL KINDS OF LABORATORY EQUIPMENTS



Filter Slots.



METALLURGICAL MICROSCOPE "AGN Make" Binocular

Fixed Stage 120x130mm with Detachable Mechanical Stage. Smooth Lever type Fine Motion Focusing, Quadruple Revolving Turret Nose Piece with Click Stops. Achromatic Objectives M 10x & M 40x. Eyepiece WF 10x. Incident Light through 20 W Halogen Lamp with iris Diaphragm & Filter Slots.

Read More

SKU:

Price: ₹18,000.00

Stock: instock

Categories: Metallurgy

Product Description

Fixed Stage 120x130mm with Detachable Mechanical Stage. Smooth Lever type Fine Motion Focusing, Quadruple Revolving Turret Nose Piece with Click Stops. Achromatic Objectives M 10x & M 40x. Eyepiece WF 10x. Incident Light through 20 W Halogen Lamp with iris Diaphragm & Filter Slots.













LIVER Stade TERVISOLILLI MITH DETACHANIE MECHALICAL Stage. Smooth Lever type Fine Motion Focusing, Quadruple Revolving Turret Nose Piece with Click Stops. Achromatic Objectives M 10x & M 40x. Eyepiece WF 10x. Incident Light through 20 W Halogen Lamp with iris Diaphragm & Filter Slots.

Read More

SKU:

Price: ₹20,000.00

Stock: instock

Categories: Metallurgy

Product Description

Fixed Stage 120x130mm with Detachable Mechanical Stage. Smooth Lever type Fine Motion Focusing, Quadruple Revolving Turret Nose Piece with Click Stops. Achromatic Objectives M 10x & M 40x. Eyepiece WF 10x. Incident Light through 20 W Halogen Lamp with iris Diaphragm & Filter Slots.



POLISHING Metallurgic Disc (Two s Varible Spe

Used for Rough & F Specimen is held ag a polishing cloth im media such as silico polishing gives the finish. The disc con on steel spindle. The ball bearing. The di





to 1500 KPM. Works on 220V Single Phase AC Supply.

Read More

SKU:

Price: ₹49,000.00

Stock: instock

Categories: Metallurgy

Product Description

Used for Rough & Fine Polishing of Specimens. The Specimen is held against a rotating flat disk, on which a polishing cloth impregnated with suitable polishing media such as silicon carbide powder is stretched. Disc polishing gives the specimen scratch free mirror like finish. The disc consists of 20cm balance disc mounted on steel spindle. The spindle is located on heavy duty ball bearing. The disc is easily removable for quick changing of polishing cloth or paper, which is fastened on the disk by means of a spring or rubber gridle on the rim of disc. Around the disc is a S.S drain jacket fitted with drain tube. Continuously variable Speed 300 to 1500 RPM. Works on 220V Single Phase AC Supply.



ALL KINDS OF LABORATORY EQUIPMENTS













Used for Rough & Fine Polishing of Specimens. The Specimen is held against a rotating flat disk, on which a polishing cloth impregnated with suitable polishing media such as silicon carbide powder is stretched. Disc polishing gives the specimen scratch free mirror like finish. The disc consists of 20cm balance disc mounted on steel spindle. The spindle is located on heavy duty ball bearing. The disc is easily removable for quick changing of polishing cloth or paper, which is fastened on the disk by means of a spring or rubber gridle on the rim of disc. Around the disc is a S.S drain jacket fitted with drain tube. Continuously variable Speed 300 to 1500 RPM. Works on 220V Single Phase AC Supply.

Read More

SKU:

Price: ₹36.000.00

Stock: instock

Categories: Metallurgy

Product Description

Used for Rough & Fine Polishing of Specimens. The Specimen is held against a rotating flat disk, on which a polishing cloth impregnated with suitable polishing media such as silicon carbide powder is stretched. Disc polishing gives the specimen scratch free mirror like finish. The disc consists of 20cm balance disc mounted on steel spindle. The spindle is located on heavy duty ball bearing. The disc is easily removable for quick changing of polishing cloth or paper, which is fastened on the disk by means of a spring or rubber gridle on the rim of disc. Around the disc is a S.S drain jacket fitted with drain tube. Continuously variable Speed 300 to 1500 RPM. Works on 220V Single Phase AC Supply.













Notatable 200 deg with 2 mill vermer Nesolution.

Magnification: 10x, Work Stage: 350x200mm. Focusing Range 100mm, Measuring with 25mm Micrometer. Stage Travel X-Y: 150x100mm. Halogen Light Illumination Provided.

Read More

SKU:

Price: ₹49,000.00

Stock: instock

Categories: Metallurgy

Product Description

Rotatable 360 deg with 2 min Vernier Resolution. Magnification: 10x, Work Stage: 350x200mm. Focusing Range 100mm, Measuring with 25mm Micrometer. Stage Travel X-Y: 150x100mm. Halogen Light Illumination Provided.



Rotatable 360 deg with 2 min Vernier Resolution. Magnification: 10x, Work Stage: 350x200mm. Focusing Range 100mm, Measuring with 25mm Micrometer. Stage Travel X-Y: 150x100mm. Halogen Light Illumination Provided.

Read More

SKU:

Price: ₹96,000.00

Stock: instock

Categories: Metallurgy







SPECIMEN CUT OFF MACHINE

Read More

SKU:

Price: ₹40,000.00

Stock: instock

Categories: Metallurgy



Product Description