Welcome!

Naugra Lab Equipments

“Vocational Workshop Training Lab Manufacturers”

To know more visit at

https://www.naugralabequipments.com/vocational-workshop-training-lab

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Woodworking Workshop Machines Lab / Horizontal Band Saw Machine

Technical Specification:

› We are an eminent firm engaged in manufacturing and supplying a quality approved range of Horizontal Band Saw Machine, which is manufactured by us using the optimum quality material.

› While manufacturing these products, we make use of latest tools and machines to make these products in compliance with the latest market trends.

› In order to cater to the diverse requirements of the clients, these are offered by us in various specifications dimensions.

https://www.naugralabequipments.com/vocational-workshop-training-lab
Woodworking Workshop Machines Lab / Mitre and Table Saw

Technical Specification:

- Sound Power Level: 106 dB(A)
- Rated Voltage AC (Un) 220-240 V
- Blade Size: 255 x 30 x 3.0 mm
- Cable Length: 3 m
- Maximum Cutting Capacity 90°: 46 mm
- Maximum Cutting Capacity 45° - 45°: 35 x 60 (L) / 40 x 90 (R) mm
- Maximum Cutting Capacity 45° - 90°: 40 x 110 mm
- Maximum Cutting Capacity 90° - 45° 70 x 70 mm
- Max. Cutting Depth: 46 mm
- Rotation Speed (n) 5000 min⁻¹
- Maximum Cutting Capacity 90° - 90° 70 x 110 mm
- Rated Power: 1800 w
- Table Size: 420 x 300 x 290 mm x mm

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Plant Engineering and Welding Lab Equipment / TIG Welding Machine

Technical Specification:

- We are determined to provide a superior quality range of TIG Welding Machine with Harbor Freight to our esteemed clients.
- Our offered machine is manufactured at our state of the art manufacturing unit under the strict supervision of our skilled professionals using superior quality components and innovative technology.
- We provide this machine in various types of models as per our client's requirements.
- This machine provides thermal overload protection with indicator light.
- Clients can avail this machine as per their need at industry leading prices.
- Suitable for X-Ray Quality Welding.
- Available In 200 AMPS to 600 AMPS With Pulsing and Water Colling Facility.
- The suitable machine for also minimum thickness 0.6 mm.
Vocational Workshop Training Lab Manufacturers

Plant Engineering and Welding Lab Equipment / MIG Welding Machine

Technical Specification:

- MIG Welding Machine
- Mig 250 / 40C Power Source.
- Wire Feeder
- Set of cables and Hoses
- Ground Cable
- Interconnecting Cable
- Wire feeder input Cable
- Shielding Gas Hose

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Welding Workshop Lab Equipments / Pillar Drill Machine

Technical Specification:

- Capacity - 19 mm to 50 mm
- Power Consumption - 2 HP
- Spindle Travel (Manual) - 245 mm
- Electric Motor 1. - 5 H.P., 1440RPM
- No. of Auto feeds - Fine Feed
- Drilling in C.I. - 40 mm
- RAM Diameter - 72 mm
- Machine Type - Semi-Automatic
- Boring in steel - 60 mm
- No. of spindle speed - 8
- Drilling in Steel - 38 mm
- Power supply - 415V, 3Phase
- Tapping capacity in steel - 25 mm
- Range of spindle speed - 80 to 2550 RPM

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Welding Workshop Lab Equipments / Universal Tool and Cutter Grinder

Technical Specification:

- Distance between centres: 500 mm
- Swing over table: 225 mm
- Max. the weight of job held in chuck: 15 kg
- Longitudinal traverse of table: 500 mm
- Max. the weight of job held between centres: 25 Kg
- Max. dia. of grinding wheel: 175 mm
- Vertical tilting angle of wheel head: (±) 15 degree
- Largest dimensions of job held: 500 x 350 mm
- Cross traverse of table: 215 mm
Workshop Tools Lab / Rammer

Technical Specification:

- High impact poly shoe with a steel reinforced base plate takes more abuse.
- Heavy-duty rubber shock mounts cushion vibration to the operator for greater comfort.
- See-through polyethene fuel tank allows for quick fuel checks.
- Wrap around handle and side shields protect the engine from on-site damage.
- Dimension: 10” x 13” (25 cm x 33 cm) Plate Size.
- Speed: Up to 70 ft/min

www.naugralabequipments.com
Workshop Tools Lab / Site Dumper

Technical Specification:

- Payload capacity 3000kg.
- Chassis: Articulated Frame.
- Bucket tipping system: Hydraulic tipping hopper.
- Driving 4x4 WD.
- Turning radius (m) 4.5.
- Weight (kg) 2250.
- Skip capacity (litre) 1500.
- Gearbox: Heavy duty, 5+5 gearbox.
- Diesel engine, 40hp, water cooling, 30kw/2300rpm.
- Tires Four wheels 12.5-16.
- Hydraulic steering.
Plumbing Workshop Instrument Lab / Pipe Bender

Technical Specification:

- Steel construction.
- 6 cars iron shoes for 0.5 - 2 in. diam. pipe.
- Makes 90-degree bends.
- Top rollers adjust for degree of bend.
- Top rollers adjust for degree of bend.

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Plumbing Workshop Instrument Lab / Shaper Machine

Technical Specification:

- Machine size: 12"
- Len of Ram: 26"
- Min. dist. of table to Ram: 1/2"
- Length & width of tabletop: 12" x 9"t
- Length of cross slide: 24"
- No of speeds: 4
- Maximum stroke: 14"
- Max. dist. of Table to Ram: 9"
- Max. vertical travel to tool slide: 5"
- Length & width of table slide: 24" x 10"
- Width of Ram: 8.1/2"
- Main Motor Power: 1 HP

https://www.naugralabequipments.com/vocational-workshop-training-lab
Textile Lab Technology

V Blind Hemming Sewing Machines

Technical Specification:

Blind Hemming Sewing Machines are great for curtains or for shortening trousers and sleeves.

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Textile Lab Technology / Button Attachment Sewing Machine

Technical Specification:

- We are into offering a quality approved range of Button Attachment Sewing Machine.
- Offered Button Attachment Sewing Machine is accurate in dimensions and very easy to use.
- These are highly efficient and made of high-end technology.
- We also assure to deliver a defect free range of our products in a fixed time frame also available computer control machines.

Feature:
- Reliable operation.
- Low maintenance.
- Easy to operate

www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab
Thank You For Visiting

Naugra Lab Equipments

✉️ sales@naugralabequipments.com
📞 +91-0171-2643080, 2601773,
🌐 www.naugralabequipments.com

https://www.naugralabequipments.com/vocational-workshop-training-lab