



To,  
**Purchase Manager**

## **SUB. : LIST OF USED MACHINES WITH SPECIFICATION**

**Dear Sir,**

We are pleased to enclose our offer for the following machines :-

- **Draw Bench Semi Duty Twin HP 30 RPM 1500 (60' X 45').**
- **Draw Bench Medium Duty Twin HP 20 RPM 1440 (60' X 45').**
- **Rotary Swager Machine model MSW 45/4**
- **Rotary Swager Machine model MSW 25/2**
- **Rotary Swager Machine model MSW 16/2.**
- **Tube Straightening Machine model MST-25.**
- **Tube Coiler Machine**
- **Tube Cutter Machine 65mm**
- **Brass & Copper Annealing Furnace**
- **Pickling Tank**

We hope that you will find our offer in line with your requirement and looking forward to receive your valuable order.

However if you need any clarification, please feel free to contact us.

Best regard,

Abdul Qadir Khan



## DRAW BENCH

### Technical Specification :-

- Capacity : For Tube Drawing  $\text{Ø}1 \frac{1}{2}$ " X  $\frac{3}{4}$ " Dia
- Draw Bench : Semi
- Duty : Twin
- HP / RPM : 30 / 1500
- Frame : 60' out of channels
- Back Bench : 45' pair of channels
- Chain : 12 mm profiled plates with rivets  $\text{Ø}1$ " Dia
- Die Plate : Solid plate with 6" Dia, holder
- Idler wheel : Solid plate with bearing, wheels
- Trolley : With bearing wheel having single lever  
Operation & reverse System
- Gear Box : Reduction Gear Box & Motor
- Cooling : Coolant Circulation system
- Plug Rod : Adjustment of tie rod(Plug Rod) for tube  
Drawing will be through screw & pedal

**Machine Delivery – Immediate**



## DRAW BENCH

### Technical Specification :-

- Capacity : For Tube Drawing 3/4" x 1/8" Dia
- Draw Bench : Medium
- HP / RPM : 25 / 1440
- Duty : Twin
- Frame : 60' out of channels.
- Back Bench : 45' pair of channels.
- Chain : 3/8" profiled plates with rivets  $\varnothing$  5/8"
- Die Plate : Solid plate with 5" Dia, holder.
- Idler wheel : Solid plate with bearing, wheels.
- Trolley : With bearing wheel having single lever operation & reverse system.
- Gear Box : Reduction gear box & pinion changing over, over gear box.
- Cooling : Coolant circulation system.
- Plug Rod : Adjustment of tie rod (Plug Rod) for tube drawing will be through screw & pandal.

**Machine Delivery – Immediate**



## ROTARY SWAGING MACHINE

### Technical Specification :-

Rotary Swaging Machine model **MSW 45/4** with electric motor, Coolant Pump and Circulation Arrangement with Four Die

- Capacity : Max Ø45mm Dia Min Ø15mm Dia
- Die Size : 48 x 48 x 80mm (4 Die)
- Motor : 15 HP x 1440 RPM x 3 PH
- Weight of Machine : 1400 Kg (Approx.)
- Overall Size : 600 x 500 x 1000

### Technical Specification :-

Rotary Swaging Machine model **MSW 25/2** with electric motor, Coolant Pump and Circulation Arrangement with Four Die.

- Capacity : Max Ø25mm Dia Min Ø10mm Dia
- Die Size : 35 x 30 x 60mm (2 Die)
- Motor : 5 HP x 1440 RPM x 3 PH
- Weight of Machine : 600 Kg (Approx.)
- Overall Size : 400 x 500 x 600

### Technical Specification :-

Rotary Swaging Machine model **MSW 16/2** with electric motor, Coolant Pump and Circulation Arrangement with Four Die.

- Capacity : Max Ø 16mm Dia Min Ø 6mm Dia.
- Die Size : 30 x 22 x 50mm (2 Die)
- Motor : 3 HP x 1440 RPM x 3 PH.
- Weight of Machine : 400 Kg (Approx.)
- Overall Size : 300 x 500 x 600.

**Machine Delivery – Immediate**



## TUBE STRAIGHTENING MACHINE

### Technical Specification :-

Tube Straightening Machine **MST-25** for Straightening Tubes of Copper, Brass Tubes with Coolant Circulation Arrangement, Motor & Control Panel.

- Capacity : Max 25mm Dia Min 6mm Dia
- Roller Size : 65 Dia X 180 Long
- Motor : 1 HP 960 RPM 2 Nos 3 PH.
- Weight of Machine : 800 Kg (Approx.)
- Size of Machine : 800 X 800 X 1200

**Machine Delivery – Immediate**

## TUBE COILER MACHINE

### Technical Specification :-

- Aluminium Taper Drum Double Coil 50'
- Capacity :  $\emptyset 5/8"$ ,  $\emptyset 1/2"$ ,  $\emptyset 3/8"$ ,  $\emptyset 1/4"$
- Gear Motor : 2 HP 1440 RPM 3 PH
- Material : For Copper Tube

**Machine Delivery – Immediate**



## TUBE CUTTER MACHINE

### Technical Specification :-

- Capacity : Max Ø 65 mm Min Ø 10 mm
- Saw Feed : Manual
- Saw Drive : By AC Motor 3 HP 1440 RPM
- Operation : Manual

**Machine Delivery – Immediate**

## BRASS / COPPER ANNEALING FURNACE

### Technical Specification :-

- Chamber Size : 96" L x 18" W x 6" H
- Operating Temperature: 800 Deg. C – Maximum
- Power Rating : 45 KW., 3 Phase, 440 V, 50 Hz.
- QUANTITY : 1 No.
- Loading & Unloading-  
table : 1 No. loading table & 1 No. unloading  
Table

facilitate

material.

made out of M.S. Angle and Roller will be provided along with the Furnace to

easy loading and unloading of the

**Machine Delivery – Immediate**



## PICKLING TANK

### Technical Specification :-

- Material : S.S 10 Gauge
- Dimension : 16" x 16" x 30' Length.
- Quantity : 3 Nos
- Stand : M.S Channel 3 Set

**Machine Delivery – Immediate**