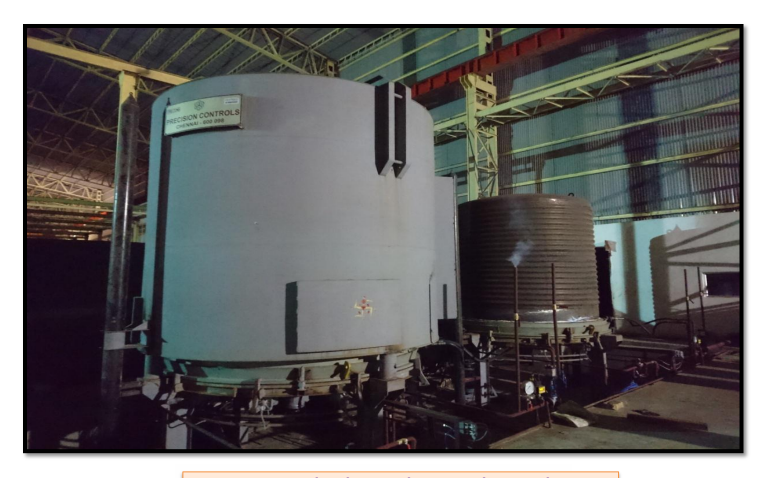
FOREIGN OVERSEAS SUPPLIES

EQUIPMENT: 10T BELL TYPE ANNEALING FURNACE



Customer: Jagdamba Steels Pvt. Ltd., Nepal

Capacity: 10T

Qty: 2 Bells + 3 Bases

Max. Working Temp: 800°C Year of installation: 2016

Application: Annealing of MS wires

EQUIPMENT: LPG FIRED HARDENING AND TEMPERING FURNACE FOR ALLOY STEEL BARS



Customer: Chung Yih Steels Ltd., Malaysia

Qty: 2 Nos.

Capacity: 3T/batch

Max Working Temp: 1000°C Year of Installation: 2011

Application: Hardening & Tempering of alloy steel bars

EQUIPMENT: DROP BOTTOM FURNACE FOR SOLUTIONIZING OF ALUMINIUM SHEETS OF AERO SPACE COMPONENTS



Customer: Indonesian Aerospace,

Indonesia

Max Working Temperature: 600 Deg C

Power Rating: 500 KW

Year of Installation: 2017

Application: Solutionizing of aluminium

sheets for aero space applications

July 2022

EQUIPMENT: AGEING OVEN FOR AGEING OF ALUMINIUM SHEETS FOR AEROSPACE APPLICATION



Customer: Indonesian Aerospace, Indonesia Size: 4500mm L x 4000mm W x 2500mm H

Max working temp: 250°C Power Rating: 324KW Year of installation: 2006

Application: Ageing of aluminium sheets for aero

space applications

EQUIPMENT: TRANSFORMER CORE ANNEALING FURNACE UNDER INERT ATMOSPHERE





Customer: Precise Electro-Mechanical works Co. Ltd., Thailand

Capacity: 4T/batch

Chamber size: 1800mm L x 1800mm W x 1800mm H

Max Working Temp.: 850°C

Year of installation: 2012

Application: Transformer core annealing

EQUIPMENT: BELL TYPE ANNEALING FURNACE



Customer: Light Metal Industries SDN. BHD.,

Malaysia

Size: 1650mm DIA x 3200mm H

Capacity: 6T

Max working temp: 800°C

Application: Annealing of wire rod coils for cold forge

applications

EQUIPMENT: BELL TYPE ANNEALING FURNACE



Customer: Pauwels Transformer, USA

Size: 1800 mm Dia x 1600 mm H

Max working temp: 1650°F

Capacity: 10000 lbs

Application: Transformer core annealing

EQUIPMENT: BELL TYPE ANNEALING FURNACE



Customer: Electro Venture Limited, Bangladesh

Size: 1500mm L x 1500mm W x 2000mm H

Capacity: 6T

Max working temp: 900°C

Application: Transformer core annealing

EQUIPMENT: DOUBLE BOGIE HEARTH AGEING OVEN



Customer: Cable corporation Ltd, Uganda Size: 4200mm L x 1850mm W x 800mm H

Max working temp: 200°C

Application: Ageing

Year of installation: 30.09.2017

Application: Ageing of aluminium components

EQUIPMENT : DRYING OVEN ELECTRIC DOUBLE BOGIE HEARTH



Customer: Saudi Mechanical Industries, Saudi Arabia

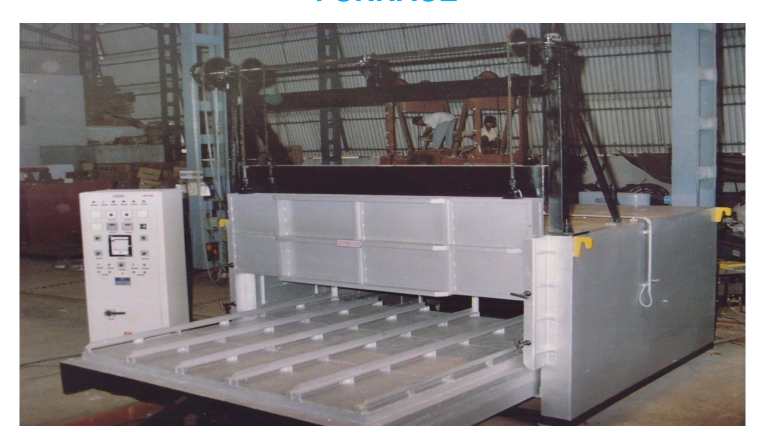
Size:2000mm L x 1500mm W x 1000mm H

Capacity: 1250 Kgs

Max working temp: 250°C

Application: Normalizing

EQUIPMENT : ELECTRIC BOGIE HEARTH ANNEALING FURNACE



Customer: Wires & International, Bahrain

Size:1750mm L x 2200mm W x 1000mm H

Max working temp: 500°C

Application: Annealing of aluminium alloy