

We Precision Instruments & Allieds are a leading and distinguished Manufacturer, Exporter and Supplier of quality , Carts & Trolleys, Crane, Elevators and Escalators & Elevators.



Industrial Induction Heater 2003 Spl (10.5 / 11 KVA)



Diameter (mm) Bearing	60 to 650
Bearing Weight	300 Kg
Power	10.5/11 KVA
Voltage	440 V
Temperature Control (Range)	0 - 250 C

2003 Spl Induction Heater



Adjustable Induction Heater



Features:
customized as per the requirements
reasonable price
quality raw material

Adjustable Induction Heater



Industrial Induction Heater PIH 2000 (2KVA)



Diameter (mm) Bearing	20 to 300
Bearing Weight	40 Kg
Power	2.0 KVA
Voltage	230 V
Temperature Control (Range)	0 - 250 C

PIH 2000 Induction Heater



Industrial Induction Heater PIH 2000 Spl (2.0 2.6 KVA)



Diameter (mm) Bearing	20 to 300
Bearing Weight	40 Kg
Power	2.0/2.6 KVA
Voltage	230 V
Temperature Control (Range)	0 - 250 C

PIH 2000 Spl Induction Heater



Industrial Induction Heater PIH 2001 Spl (3.6 / 4.6 KVA)



Diameter (mm) Bearing	20 to 400
Bearing Weight	105 Kg
Power	3.6/4.6 KVA
Voltage	230/440 V
Temperature Control (Range)	0 - 250 C

PIH 2001 Induction Heater



Industrial Induction Heater PIH 2002 (6.0 / 8.0 KVA)



Diameter (mm) Bearing	20 to 400
Bearing Weight	50 Kg
Power	6.0/8.0 KVA
Voltage	230 V x 440 V
Temperature Control (Range)	0 - 250 C

PIH 2002 Induction Heater

About Precision Instruments & Allieds

Established in the year **1999**, by visionary **Mr. Pramod Singh**, **Precision Instruments & Allieds** is a renowned name and has become one of the most trusted and quality-driven **manufacturers, exporters and suppliers** of Induction Heaters, Hydraulics Equipment. At Precision Instruments & Allieds, we are well-equipped with technology to design superior performance products and are renowned in designing the best customized version to meet specific criteria and are with industry-leading engineers who provide you excellence with innovation. These machines are manufactured from high-quality materials sourced from trusted and reliable vendors and manufactured at our premises using quality tested components in compliance with Industry Quality Standards. Precision Instruments & Allieds' success is based on extensive product range, top-notch engineering, more than 20 years' experience, and guarantee of after-sales service and consultation support.

At **Precision Instruments & Allieds**, we are well-equipped with technology to design and manufacture superior performance products and are renowned in designing the best customized version to meet specific criteria and are with industry-leading engineers who provide you excellence with innovation. Precision Instruments & Allieds' success is based on extensive product range, top-notch engineering, more than 21 years' experience, and guarantee of after-sales service and consultation support.

Infrastructure

Highly sophisticated machinery has been installed that has the capacity to meet the bulk demands of our clients. A well-developed infrastructure has been our forte that ensures optimum production of our products. The machinery is built with the latest technologies that can produce the most accurate and functional machines. A capacious warehouse, a quality testing unit, R & D department, fabrication unit, tool room, heat treatment plants, chemical treatment plant, designing area, packaging area and a well-equipped manufacturing unit constitute our infrastructure. In addition to this we have a wide distribution of network that ensures product deliveries in the most secured state and within stipulated times.

Our Quality Standards

Leveraging a well-developed quality testing unit with the latest machinery, we expose our products to stringent checks. A list of parameters of excellence is developed by our quality analysts on which we subject our products for testing. After undergoing these tests, our products emerge as the most qualitative products.

Our Team

We have a team of highly professionals with competence, talent and industrious nature from our workforce. The business acumen, skills and the profound knowledge the team possesses has helped the company to



develop products of excellence. We provide regular training to the team to update their knowledge and keep up high standards of the company. Our team is specialized in computers, mechanical, electronics, instrumentation engineering and metallurgical subjects.

Our qualified professionals include:

Engineers & technicians Procurement agents Quality controllers Warehousing personnel Administrative personnel. Management personnel

The professionals work in tandem and co-ordinate with each other for the progress of the company. They also maintain cordial relations with the clients.



Factsheet

Basic Information

Nature of Business	: Manufacturer / Exporter / Supplier
Contact Person	: Mr. Pramod Singh
Registered Address	: Unit No. 21, Dewan No. 6, Premises Co. Op. Soc. Ltd, Navghar, Palghar, Mumbai, Maharashtra
Total Number of Employees	: 20 - 50
Year of Establishment	: 1999
Legal Status of Firm	: Individual (Sole proprietorship)

Industrial Heaters



Industrial Induction Heater PIHR 20



Features:

- Attract iron particles, iron dust etc.
- Suitable for the long run
- It creates an oscillating magnetic field

PIHR 20 Industrial Induction Heater



Pih 2005 Tyre Heater



Industrial Induction Heater PIH 2003 (11 / 16 KVA)



Diameter (mm) Bearing	60 to 500
Bearing Weight	70 Kg
Power	11/16 KVA
Voltage	440 V
Temperature Control (Range)	0 - 250 C

Conventional Induction Heater



Industrial Induction Heater 2003 Spl (10.5 / 11 KVA)



Diameter (mm) Bearing	60 to 650
Bearing Weight	300 Kg
Power	10.5/11 KVA
Voltage	440 V
Temperature Control (Range)	0 - 250 C

2003 Spl Induction Heater



Tyre Induction Heater PIH 2005 (60 / 127 KVA)



Power	60/127 KVA
Voltage	3Ø x 440 V
Current (Max)	137 / 290 A
Temperature Control (Range)	0-400 / 0-500 C
Weight (Main Unit)	3000 Kg (App)

Tyre Induction Heater



Industrial Induction Heater PIH 25 / 40 / 60 KVA



Power	18/25/40 KVA
Voltage	2Ø x 440 V
Current (Max)	41/57/90 A
Temperature Control (Range)	0-400 C
Weight (Main Unit)	300 Kg (App)

PIR 25 Induction Heater

Warehouse Stacker

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Lift Stacker



Features

- providing the best nature of screen printing machine to the customers.
- stacker is contrasted and regular aides
- upholding capacity of 1200kg
- lift a maximum 5 feet from the ground

Stacker Machine

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Electric Pallet Stackers



Features

- 20% more Energy Efficient in its class with a 48V AC Drive system
- Split Rim design for easy maintenance
- Single motor for Hoist & Steer operations
- Dual controller for jerk-free operation

pallet stacker

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Manual Stacker



Features

- Developed specially for the heavy-duty demands of stackers more
- The strong chassis and load compartment can withstand most heavy loads.
- heavy-duty 12-volt battery with built-in 12 amp fully automatic battery charger.

Manual Stacker

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Lift Stacker



Features

- providing the best nature of screen printing machine to the customers.
- stacker is contrasted and regular aides
- upholding capacity of 1200kg
- lift a maximum 5 feet from the ground

Lift Stacker

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Hydraulic Hand Stacker



Technical specifications

- Capacity: 500kgs to 2ton
- Fork length: 1150mm/as per customer requirement
- Fork width: 600mm/as per customer requirement
- Fork: 150mm
- Lower height: 90mm/100mm

Hydraulic Hand Stacker

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Hydraulic Bag Stacker



specifications

- bag stackers for unloading and loading of heavy duty de packages in ports/shops
- near bag falling impact
- stackers are having the adjustable forks
- structural steel made rust proof frame

Hydraulic Bag Stacker

Hydraulic and Pneumatic Machines

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Hydraulic Puller



Country of Origin	Made in India
Make/Brand	AS PER CUSTOMER REQUIREMENT
Material	Stainless Steel
Model Name/Number	Hydraulic Puller
Color	Black

Stainless Steel Hydraulic Puller

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

SP Hydraulic Kit Machine



Country of Origin	Made in India
Color	Blue
Material	Stainless Steel
Model Name/Number	Hydraulic Kit
Usage/Application	Industrial

SP Hydraulic Puller

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

Hydraulic Puller with Separate Hand Pump



Model	PMPs 4, PMPs 6, PMPs 8, PMPs 10, PMPs 12, PMPs 15, PMPs 20, PMPs 25, PMPs 30
Capacity	4 Ton - 30 Ton
Stroke(mm)	60 - 101 mm
Reach(mm)	185 - 360 mm
Spread(mm)	255 - 550
Weight	4.5 - 22 kg
Features	Self-contained hydraulic pump, Spring-loaded live centering nut

Inbuilt Pump Hydraulic Puller

PRECISION
INSTRUMENTS & ALLIEDS
An ISO Certified Company

CTRB Jack Type Puller



Features	Use in mounting and dismounting of CTRB 's from wheel sides of railways. A jack type puller is manufactured by using high-grade material and the most advanced techniques.
----------	--

CTRB Jack Type Hydraulic Puller

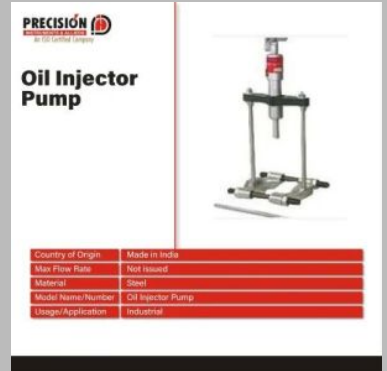
Industrial Pump



Pie 3001 Oil Injector Pump



Pie 1001 Oil Injector Pump



Oil Injector Pump

Hydraulic Press

Hydraulic Deep Drawing Power Press



Features
Hydraulic Deep Drawing Power Press is available up to 3000 Ton capacity.
Utilizing pre-stressed evaluation segments with advanced and systemized Taiwan hydraulic system.
Contemporary procedures under the carefulness of skilled specialists.

Deep Drawing Power Hydraulic Press

C Frame Hydraulic Press



Features
Superior flexibility because of short retooling time.
Lower maintenance.
Longer service life standards through the use of maintenance-free bearing surface.
Faster and precise RAM guides.

C Frame Hydraulic Press

Hydraulic Baling Press



Features
superior range of Hydraulic Baling Press, made utilizing optimum grade raw material, dependable vendors of the market, useful for pressing 500 kg - 1 ton per day, hammer is stringently tried on different parameters.

Baling Hydraulic Press

Extraction Machines

PRECISION
HYDRAULIC & ALLIED
An ISO Certified Company

Motorised High Pressure Extractor



Features
Motorised High Pressure Extractor. Our offered range is widely used in various industries for testing purposes. Best quality machines and tools to combine this array to keep it as per current market standards. These products are used as an electrical resistance through which the current is passed.

Motorised High Pressure Extractor

PRECISION
HYDRAULIC & ALLIED
An ISO Certified Company

High Pressure Injector Hydraulic Extractor (Manual)



Features
Offered range is used for various CRDI technology and CRDI system works. The offered Hydraulic Head Injector Puller is available at industry leading prices. Manufactured from using high-quality material and deft professionals using innovative techniques and quality approved components at our vendors' end.

High Pressure Injector Hydraulic Extractor

PRECISION
HYDRAULIC & ALLIED
An ISO Certified Company

Hydraulic Bearing Extractor Series : BWT



Features
Portable and assembled on 2 / 4 wheel trolley. Hydraulic power pack (max. working pressure 750bars). Easy controls system of electrical keys board.

BWT Hydraulic Bearing Extractor

Heaters, Thermostats & Heating Devices



Industrial Induction Heater

PIH 2003 (11 / 16 KVA)



Diameter (mm) Bearing	60 to 500
Bearing Weight	70 Kg
Power	11/16 KVA
Voltage	440 V
Temperature Control (Range)	0 - 250 C

PIH 2003 Bearing Induction Heater



Industrial Induction Heater

PIH 2002 Spl (4.6 / 6.0 KVA)



Diameter (mm) Bearing	20 to 550
Bearing Weight	125 Kg
Power	4.6/6.0 KVA
Voltage	230 V / 440 V
Temperature Control (Range)	0 - 250 C

PIH 2002 Spl Bearing Induction Heater



Industrial Induction Heater

PIH 2002 (6.0 / 8.0 KVA)



Diameter (mm) Bearing	20 to 400
Bearing Weight	50 Kg
Power	6.0/8.0 KVA
Voltage	230 V x 440 V
Temperature Control (Range)	0 - 250 C

PIH 2002 Bearing Induction Heater

Material Handling Machines & Systems



Hydraulic Pallet Loader



Country of Origin	Made in India
Type	Hydraulic
Usage/Application	Industrial
Function Type	Automatic/Semi Automatic
Material	Stainless Steel
Model Name/Number	Pallet Loader

Pallet Loader



Drum Lifter Cum Tilter



Self Weight(kg)	50-100/50-150
Drum Material	Stainless Steel
Lifting Capacity(Kg)	100-180/150-200/200-250/50-100
Lifting Height(mm)	500-750/750-1000/1000-1250

Hydraulic Drum Lifter
Cum Tilter



Die Loader



Features	Die loader is hand push & hand lift stacker which provides cost-effective handling. The offered die loader is manufactured using the best quality components and advanced technology. Die Loaders being manufactured in many many sizes shapes and designs. minimum height 100 mm to maximum height upto 3000 mm
----------	---

Die Loader

Contact Us

Precision Instruments & Allieds

Contact Person : Mr. Pramod Singh



Unit No. 21, Dewan No. 6, Premises Co. Op. Soc. Ltd, Navghar, Palghar



08048784611



sales@precisionaiindia.com



<https://www.exportersindia.com/precisioninstrumentsallieds>