





New Diamond Foundry is based in Batala, Punjab, India and it was incepted in the year 1972. The company is enthusiastically involved in the manufacturing and exporting of various Industrial Process Machines. We have been flourishing at a fast pace under the effective governance of our visionary owners, Mr. Dinesh Aggarwal & Mr. Sanjeev Aggarwal.

About Us

New Diamond Foundry is based in Batala, Punjab, India and it was incepted in the year 1972. The company is enthusiastically involved in the manufacturing and exporting of various Industrial Process Machines. We have been flourishing at a fast pace under the effective governance of our visionary owners, Mr. Dinesh Aggarwal & Mr. Sanjeev Aggarwal.



Factory & Infrastructure:

The state-of-the art infrastructure is supported by our strong and efficient manufacturing units. Our strong infrastructural base plays a vital role in our development and rapid growth. We have a bunch of talented professionals, engineers and workers that maintain the quality of our Machines. The process of the making machines, from casting to final product has been done under one roof. All facilities with latest technological equipment and well qualified workers under the guidance of highly skilled engineers help us to maintain the quality from the very first step.

Client Satisfaction:

Our clients appreciate us for our features like timely delivery and fulfilling their any urgent or bulk demands. In addition, we have also aimed our efforts to attain and maintain the clients satisfaction at any cost. Our modern and most unique machineries guarantee to make the investments of the clients worth and fruitful.

Our Network:

We have set up a full-fledged and well-bonded network all across the world that is helping us to trade proficiently without any hurdle. The strong set of connections that we have has helped us to extend our business to all parts of India and different parts of the world like Singapore, UAE, South Africa, Malaysia, Bhutan, Bangladesh and Nepal.

Quality Assurance:

We utilized automated machinery and equipment to maintain the highest standards of uniform quality. Expert technicians monitor the production process to ensure high quality. We take full care at every step from raw material to the end product to check the quality. We purchase raw material in bulk from reputed sources so as to ensure high quality standards and avoid rejections. In a nut shell, we assure to maintain quality at every step as



we break the conventions and tie ourselves up with innovations and new techniques.



Geared Lathe Machine

Finishing : Powder Coated Speciality : Easy To Use,

High Efficiency

Color : Sky Blue
Country of Origin : India
Corrosion Resistance : Yes



Extra Heavy Duty Roll Turning Lathe Machine

Color : Light Green Finishing : Powder Coated

Power : 3-5 KW
Country of Origin : India

Speciality : Easy To Use, High Efficiency



Rail Cutting Planer Machine

Color : Green
Country of Origin : India
Usage/Application : Rail

Automation Grade : Fully Automatic Brand : New Diamond

Foundry

Frequency : 50 Hz



Sugar Roll Turning Lathe Machine

Finishing : Powder Coated

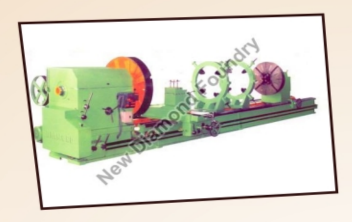
Power : 5-7 KW

Speciality : Sturdy design,

M i n i m u m maintenance, Hassle

free operation

Usage : Turning
Color : Green
Voltage : 380V
Driven Type : Electric



Roll Grooving Lathe Machine

Finishing : Powder Coated Machine Weight : 100-1000 Kg

Power : 5-7 KW

Speciality : Easy To Use,

High Efficiency

Color : Green
Driven Type : Electric



Shaft Turning Lathe Machine

Application : Industrial Weight : 100-1000kg

Voltage : 380V

Automatic Grade : Automatic Country of Origin : India

Features : High Efficiency,

Sturdy Design , Easy to Operate



Heavy Duty Lathe Machine

Finishing : Powder Coated Speciality : H i q h

> performance, Simple to

operate, Low maintenance

Voltage : 380V Driven Type : Electric

Country of Origin : India Layout : Horizontal



Gear Head Lathe Machine

Finishing : Powder Coated

Power : 7-9 KW

Speciality : Easy To Use, High

Efficiency, Reliable

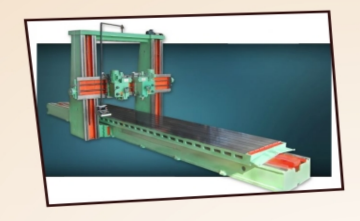
Voltage : 380V Driven Type : Electric

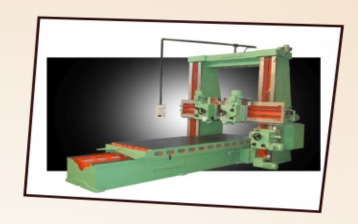
Country of

Origin : India

Corrosion

Resistance : Yes





Heavy Duty Plano Miller Machine Industrial Plano Miller Machine

Capacity : 1200-2400

Distance between

T-slots : 127 tp 198

Made from : Premium Quality

Raw Materials

Cutting Feed : 30 ~ 500

Vertical Crossrail : 1200 to 1800

Country of Origin : India Corrosion Resistance : Yes

Capacity : 1200-2400

Distance between

T-slots : 127 tp 198
Cutting Feed : 30 ~ 500
Vertical Cross Rail : 1200 to 1800



Single Column Radial Drill Machine

Drilling Capacity in Mild Steel

Maximum Drilling

Radius

Number of Spindle

Spindle Travel Main Motor Drive

Features

: 32 to 50 Mm

: 750 to 1300 mm

/ 1 10

: 6 to 12

: 175 to 250 mm

: 3 to 5 H.P.

 Provided with drilling h e a d s , H e a v y proportion & rigidity cross ribbed base, International quality,



Double Column Radial Drill Machine

Drilling capacity

in mild steel : 32 to 50 mm

Maximum Drilling

Radius : 750 to 1300 mm

Number of Spindle: 6 to 12

Spindle Travel : 175 to 250 mm

Main Motor Drive : 3 to 5 H.P.



Shaper Machine

Application : Industrial Color : Blue

Automation : Semi Automatic

Driven Type : Electric Country of Origin : India

Features : Sturdy Construction, Low Maintenance,

High Performance, Easy to Operate



Milling Head

Type : Milling Heads
Color : Green

Finishing : Color Coated

Driven Type : Electric Country of Origin : India

Usage : Used for the

Shaping of Metal and other Solid

Materials



Planer Machine

Application : Industrial Weight : 1000-2000kg

Voltage : 380V
Power : Electric
Country of Origin : India

Features : Heavy Duty with High

Speed, User Friendly, Low Maintenance, Excellent Performance



Horizontal Boring Machine

Drilling capacity

in mild steel : 32 to 50 mm

Maximum

Drilling Radius: 750 to 1300 mm

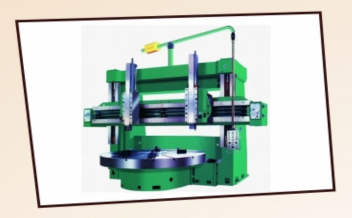
Number of

Spindle : 6 to 12

Spindle Travel: 175 to 250 mm

Main Motor

Drive : 3 to 5 H.P.



Vertical Turning Lathe Machine

Type Vertical Lathe Machines

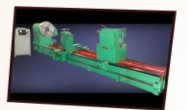
Certification CE Certified

Color Blue
Condition New
Rated Power 1-3kw
Automatic Grade
Country of Origin India

Brand Name New Diamond Foundry

PRODUCT GALLERY





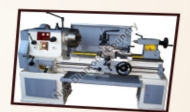


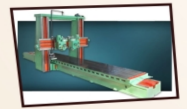


















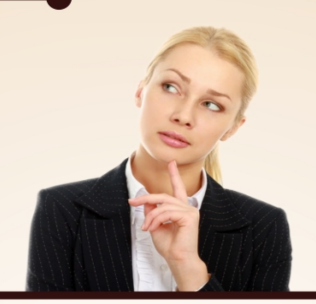








Contact Us





New Diamond Foundry

Mr. Akhil Aggarwal

New Diamond Foundry, GT Road, Batala - 143505 (Punjab)

M: +91-9855959220

Email: akhilaggarwal220@gmail.com

Website: www.newdiamondfoundry.in

Web Page:

https://www.exportersindia.com/new-diamond-foundry