

NEUMANN

AN ISO/TS 16949:2009 CERTIFIED COMPANY SINCE 1979

Sheet Metal. Molding Components

love@neumann.co.in

© 9871096934

BROCHURE





About Neumann

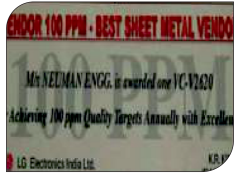
Neumann was founded in the year 1979 with a handful of experienced and well qualifed engineers from IIT Roorkee having an aim to address the manufacturing needs. We started from the basics and began building what today became one of the best Sheet Metal Manufacturing companies in India. In very short span, the company has grown up with nine factories in India which have well equipped manufacturing infrastructure.

In 2019, Neumann has diversified into Plastic Parts by adding 19 Injection molding machines from 200 to 1080 Ton. We are continously working on satisfying the Quality, Cost and Delivery needs of all our Multinational Customers



Awards





















Facilities Available At DLF, Faridabad Site



PRESS SHOP

Our Press Shop is equipped with cutting-edge machinery and technology to meet the demands of modern manufacturing processes.

Total Area : 20000 Sq.ft. Covered Area : 12500 Sq.ft. Sanctioned Power : 250 KWH

Machine Capacity: 160 - 315 Ton

TOOL ROOM

We have our own tool making facility. Unless customer supplied, all the tools of all our customers have been designed and manufactured in our own tool room. We have Wirecut machines, Vertical Milling Centres, M1TRs, Lathes, Drilling Machines and Surface Grinders in our tool room.



Facilities Available At Habibpur, Greater Noida Site



INJECTION MOLDING

Injection molding machines are the backbone of modern manufacturing.

Total Area : 50000 Sq.ft. Covered Area : 30000 Sq.ft. Sanctioned Power : 500 KWH

Machine Capacity: 200 - 1080 Ton



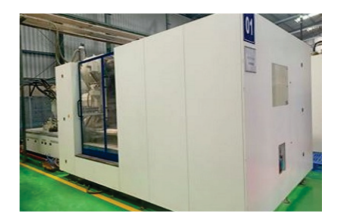
Facilities Available At Surajpur, Greater Noida Site

PRESS SHOP

Our Press Shop is equipped with cutting-edge machinery and technology to meet the demands of modern manufacturing processes.

Total Area : 50000 Sq.ft. Covered Area : 22500 Sq.ft. Sanctioned Power : 500 KWH

Machine Capacity: 100 - 400 Ton





INJECTION MOLDING

Machine Capacity: 450 - 650 Ton

Facilities Available At Kasna, Greater Noida Site

Compressor Shell Welding Plant

The plant is having Welding line and Ultrasonic cleaning line for making Compressor Shell Assemblies.





Facilities Available At Kasna, Greater Noida



PRESS SHOP

Our Press Shop is equipped with cutting-edge machinery and technology to meet the demands of modern manufacturing processes.

Total Area : 50000 Sq.ft. Covered Area : 22500 Sq.ft. Sanctioned Power : 500 KWH

Machine Capacity: 100 - 400 Ton

PAINT SHOP

Our Paint Shop is equipped with state-of-the-art painting booths and advanced coating technology to ensure the highest quality finish for your components.



Facilities Available At Tatarpur, Faridabad Site



PRESS SHOP

Our Press Shop is equipped with cutting-edge machinery and technology to meet the demands of modern manufacturing processes.

Total Area : 50000 Sq.ft.

Covered Area : 22500 Sq.ft.

Sanctioned Power : 500 KWH

Machine Capacity : 50 - 800 Ton



Facilities Available At Mohali, Punjab

Compressor Shell Welding Plant

The plant is having Welding line and Ultrasonic cleaning line for making Compressor Shell Assemblies.



Facilities Available At Pune, Maharashtra



INJECTION MOLDING

Total 20 Injection molding machines with Robots and Centralized feeding systems.

Total Area : 110000 Sq.ft.

Covered Area : 60000 Sq.ft.

Sanctioned Power : 500 KWH

Machine Capacity: 160 - 1080 Ton

Infrastructure



Press Machine



PRESS SHOP

Our Press Shop is equipped with cutting-edge machinery and technology to meet the demands of modern manufacturing processes.



WELD SHOP

Welding line and Ultrasonic cleaning line for making Compressor Shell Assemblies.



INJECTION MOLDING

Total 70 Injection molding machines from 160 to 1080 Ton with Robots Installed and Centralized feeding systems in all plants.



PAINT SHOP

Our Paint Shop is equipped with stateof-the-art painting booths and advanced coating technology to ensure the highest quality finish for your components.



Robot



Our Valued Clients













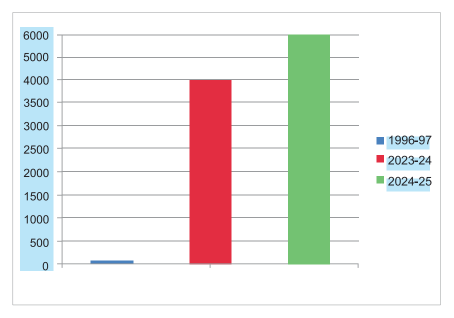


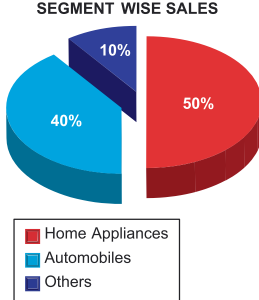




Growth

Our principles are based on QCD (Quality, Cost & Delivery) TURNOVER GROWTH(Rs Million)





Turnover grew from Rs 30 Million in 1966-67 to Rs 6000 million in 2023-24

Sheet Metal Parts



Home Appliance Products



Cover Rear Washing Machine



Bottom Plate



Back Plate Refrigerator



Comp Base Assy



Outdoor Unit



Inst Plate Assy



Compressor Shell Assy



Plate Center

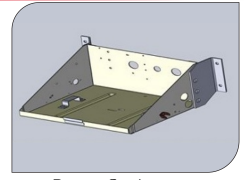
Automobile Products



Oil Sump



Stay Comp Winker

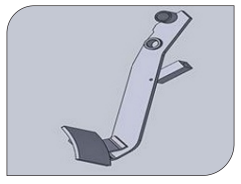


Battery Carrier

Sheet Metal Parts



Automobile Products



CLUTCH & BRAKE PEDAL



Stay Comp Fender



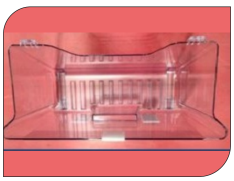
Bracket Pillion

Molding Parts

Home Appliance Products



Single Door Bottom



Case Veg GPPS



Guard Middle

Home Appliance Products



Guard Middle



Slider Basket



Guide Duct

Molding Parts



Home Appliance Products







Top Cover Front Cover Motor Stand

Jio Dish Antenna



BEST SERVICES

Timely Delivery

Group Companies -

Neumann Industries Pvt. Ltd. Neumann Engineering Works

- ▶ State of the Art Press Shops with German Machines & Robots.
- State of the Art Molding Shops with Robots & Centralized Feeding System.
- ▶ State of the Art Compressor Shell Welding Line.
- ▶ State of the Art Paint Shop.







CONTANCT U

Unit I

16/4, Mathura Road, Faridabad.

Unit II

Plot No. 137, DLF Industrial Area, Phase - I, Faridabad.

Unit III

Plot No. 35 Sec.- 31, Kasna Gr. Noida U.P.

Unit IV

Tatarpur Road, Distt., Palwal.

Unit V

B2/13 , Surajpur Industrial Area, Dadri Road, Greater Noida **Unit VI**

C-23,Industrial Focal Point,Chanalon,Kurali,Distt Mohali, Punjab Unit VII

Plot No -6, Khet No- 57, Pargana Dadri, Habibpur, Greater Noida 19 Nos Injection Molding Machines from 200 to 1080 Ton & 180 Nos. of Power Presses ranging from 10 Ton To 800 Ton with Bed Size of 1800 * 2800 mm

Unit VIII

Plot no 3, Gat no. 529/2/3, village sangavi, Taluk Khandala, district Satara Mahara

Unit IX

B2/12, Surajpur Industrial Area, Dadri Road, Greater Noida