



# NEUMANN

An ISO 9001 : 2015 Certified company

**PRESS SHOP**



**INJECTION MOLDING**



**WELD SHOP**



**PAINT SHOP**



**Established in 1979**

**Visit us at: [www.neumann.co.in](http://www.neumann.co.in)**



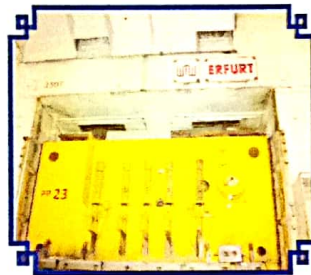
## IN BRIEF

Neumann was founded in the year 1979 with a handful of experienced and well qualified 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 seven factories in India which have well equipped manufacturing infrastructure.

In 2019, Neumann has diversified into Plastic Parts by adding 4 Injection molding machines of 450 & 530 Ton. We are continuously working on satisfying the Quality, Cost and Delivery needs of all our Multinational Customers



## 4M FACILITIES:



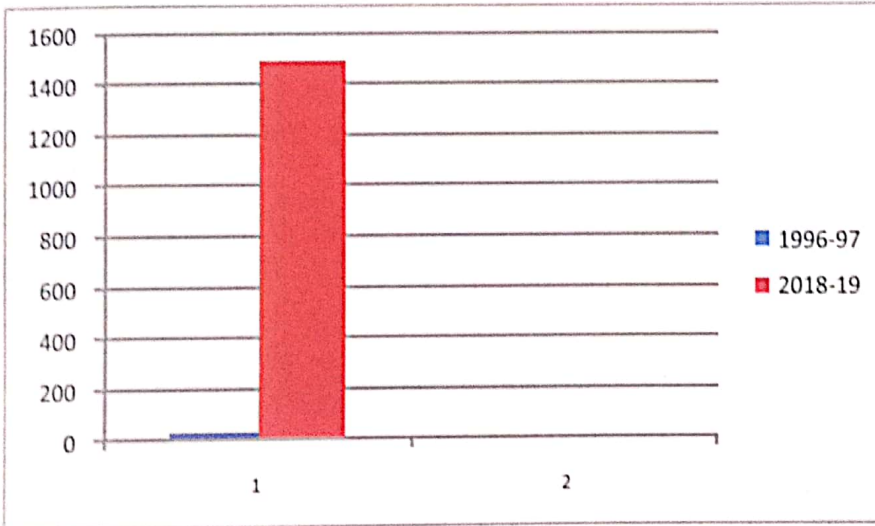
## OUR CUSTOMERS



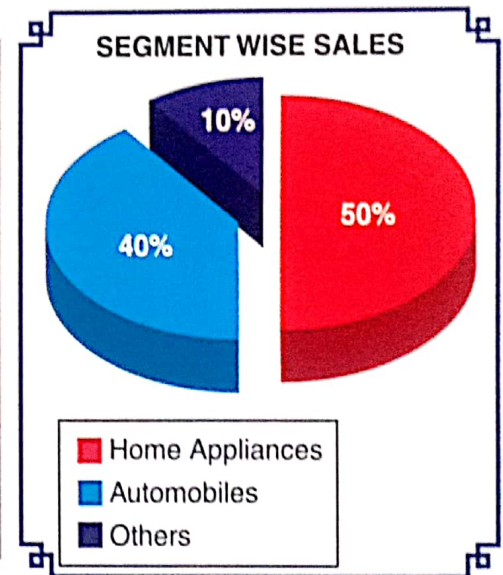
## GROWTH

Our principles are based on QCD (Quality, Cost & Delivery)

TURNOVER GROWTH(Rs Million)



Turnover grew from Rs 30 million in 1996-97 to Rs 1500 million in 2018-19

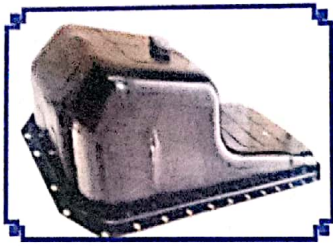


## OUR STRENGTHS

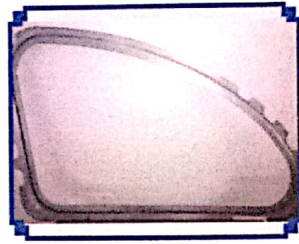
**Tool Room:** We have our own tool making facility. Unless customer supplied, all the tools of all our customers have been designed and manufactured in our own tool room. We have Wirecut machines, Vertical Milling Centres, M1TRs, Lathes, Drilling Machines and Surface Grinders in our tool room. **Plant Investment:** We can make investments in Press Shop, Paint Shop or Weld Shop as per customer requirements. For last 10 years, we have been adding one plant every three years according to our customer needs. **Powder Coating :** We have our own Powder Coating facility which is used to supply Powder Coated components as per Customer Requirements. **Automation/Robotics:** We have installed Robots and SPM's in our plants to improve Productivity, Efficiency and Quality



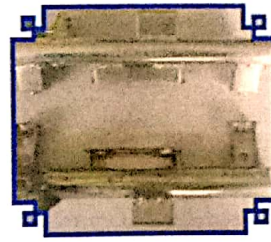
# AUTOMOBILE PRODUCTS



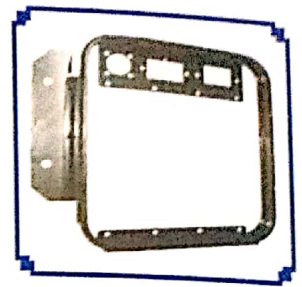
Oil Sump



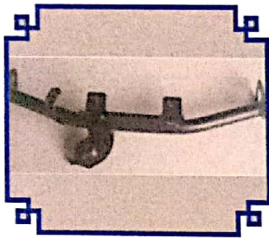
Quarter Vent



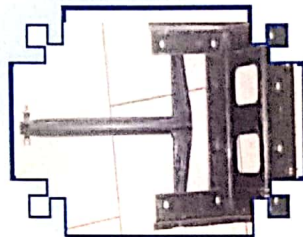
Pipe Upper Cross



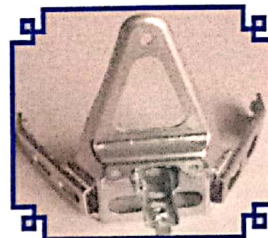
Fuse Box Frame



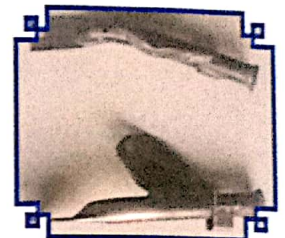
Stay Cowl Lower



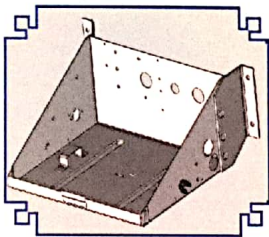
Support A Step



Stay Comp Fender



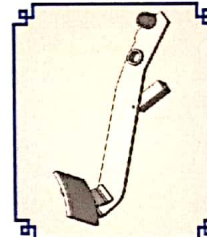
Bracket Pillion



Battery Carrier Assem.



Hub Cap

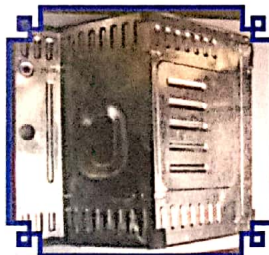


Clutch Pedal Assem.

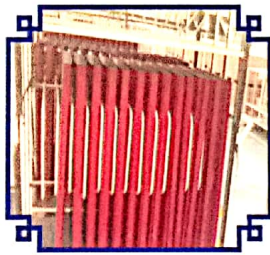


Parts of Gen. Set

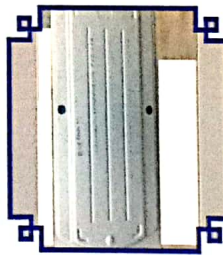
# SHEET METAL PRODUCTS



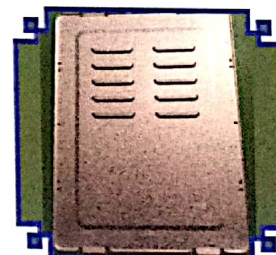
Bottom Plate



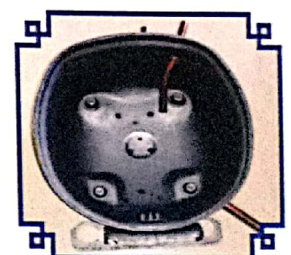
Door



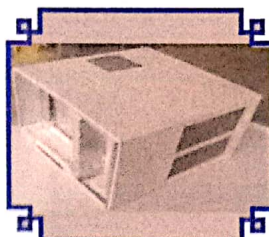
Back Plate



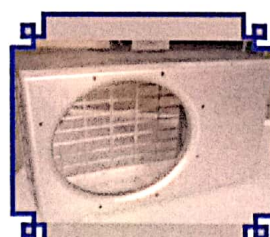
Washing Machine Back Cover



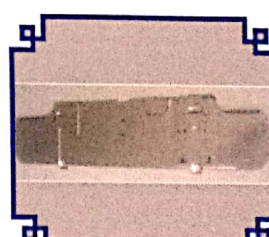
Comp. Parts



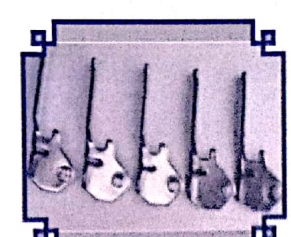
Window AC Kit



Split AC Kit



Installation Plate



Hinge 'C' Assy.



## FACILITIES AVAILABLE AT SURAJPUR, GREATER NOIDA SITE :

Total Area : 50000 sq.ft

Covered Area : 22500 sq.ft

Sanctioned Power : 500 KWH

PRESS SHOP			
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE
1	Mech Power Press H Type	315 Ton	Erfurt,Germany
2	Mech Power Press H Type	315 Ton	Erfurt,Germany
3	Mech Power Press H Type	315 Ton	Erfurt,Germany
4	Mech Power Press H Type	315 Ton	Erfurt,Germany
5	Mech Power Press H Type	315 Ton	Erfurt,Germany
6	Mech Power Press H Type	315 Ton	Erfurt,Germany
7	Mech Power Press H Type	315 Ton	Erfurt,Germany
8	Mech Power Press H Type	250 Ton	Erfurt,Germany
9	Mech Power Press H Type	250 Ton	Erfurt,Germany
10	Mech Power Press H Type	250 Ton	Erfurt,Germany
11	Mech Power Press H Type	250 Ton	Erfurt,Germany
12	Mech Power Press C Type	200 Ton	Arrasate,France
13	Mech Power Press C Type	160 Ton	Arrasate,France
14	Mech Power Press C Type	100 Ton	Cofmo,Germany
15	Mech Power Press C Type	100 Ton	Cofmo,Germany
16	Mech Power Press C Type	100 Ton	Erfurt,Germany
17	Mech Power Press C Type	100 Ton	Hulot,Italy
18	Mech Power Press C Type	100 Ton	Bret,Italy
19	Injection Molding Machine (3 Nos.)	530 Ton	Haitian, China
20	Injection Molding Machine	450 Ton	Haitian, China
21	Mechanical Power Press H-Type	250 Ton	Yangli,China
22	Mechanical Power Press H-Type	250 Ton	Yangli,China
23	Mechanical Power Press H-Type	200 Ton	Sino Tech,Taiwan
24	Mechanical Power Press H-Type	200 Ton	Sino Tech,Taiwan
25	Mechanical Power Press H-Type	200 Ton	Sino Tech,Taiwan

## FACILITIES AVAILABLE AT TATARPUR SITE :

Total Area : 50000 sq.ft

Covered Area : 22500 sq.ft

Sanctioned Power : 500 KWH

PRESS SHOP				
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE	BED SIZE
1	Mech Power Press H Type	800 Ton	Erfurt,Germany	1800*2800
2	Mech Power Press H Type	250 Ton	Erfurt,Germany	1400*2500
3	Mech Power Press H Type	250 Ton	Erfurt,Germany	1400*2500
4	Mech Power Press H Type	250 Ton	Erfurt,Germany	1400*2500
5	Mech Power Press H Type	150 Ton	USI,England	
6	Mech Power Press C Type	160 Ton	Schuler,Germany	
7	Mech Power Press C Type	160 Ton	SMERAL,FRANCE	
8	Mech Power Press C Type	120 Ton	HBILLAUD,UK	
9	Mech Power Press C Type	100 Ton	Cofmo,Germany	
10	Mech Power Press C Type	100 Ton	FAITEN URSS,UK	
11	Mech Power Press C Type	80 Ton	Bliss,France	
12	Mech Power Press C Type	80 Ton	Bliss,France	
13	Mech Power Press C Type	80 Ton	SPIERTZ,ITALY	
14	Mech Power Press C Type	80 Ton	RASKIN,FRANCE	
15	Mech Power Press C Type	80 Ton	Imvgalli, Alfredo, France	
16	Mech Power Press C Type	60 Ton	HBILLAUD,UK	
17	Mech Power Press C Type	50 Ton	Bliss,France	
18	Mech Power Press C Type	50 Ton	SPIERTZ,ITALY	

19	Mech Power Press C Type	50 Ton	Bliss,France
20	Mech Power Press C Type	35 Ton	Serting & Albrecht, ITALY
21	Mech Power Press C Type	35 Ton	Cofmo,Germany
22	EOT Crane	05 Ton	Demag
23	Godrej Fork Lifter	02 Ton	Godrej
24	Mig Welding Machine	400 Amp (16Nos.)	
25	Spot/Proj Welding Machine	03 Nos.	

## FACILITIES AVAILABLE AT MITNOL SITE :

Total Area : 50000 sq.ft

Covered Area : 22500 sq.ft

Sanctioned Power : 500 KWH

PRESS SHOP			
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE
1	Mech Power Press H Type	315 Ton	Erfurt,Germany
2	Mech Power Press H Type	315 Ton	Erfurt,Germany
3	Mech Power Press H Type	315 Ton	Erfurt,Germany
4	Mech Power Press H Type	315 Ton	Erfurt,Germany
5	Mech Power Press H Type	250 Ton	Erfurt,Germany
6	Mech Power Press H Type	250 Ton	Erfurt,Germany
7	Mech Power Press H Type	250 Ton	Erfurt,Germany
8	Mech Power Press H Type	200 Ton	Raskin,Italy
9	Mech Power Press C Type	160 Ton	Cofmo,Germany
10	Mech Power Press C Type	150 Ton	Schuler,Germany
11	Mech Power Press C Type	150 Ton	Cofmo,Germany
12	Mech Power Press C Type	150 Ton	Schuler,Germany
13	Mech Power Press C Type	120 Ton	Cofmo,Germany
14	Mech Power Press C Type	120 Ton	Cofmo,Germany
15	Mech Power Press C Type	120 Ton	Cofmo,Germany
16	Mech Power Press C Type	100 Ton	Schuler,Germany
17	Mech Power Press C Type	100 Ton	Schuler,Germany
18	Mech Power Press C Type	100 Ton	Bliss,France
19	Mech Power Press C Type	100 Ton	Bliss,France
20	Mech Power Press C Type	60 Ton	Cofmo,Germany
21	Mech Power Press C Type	60 Ton	Bliss,France
22	Mech Power Press C Type	60 Ton	Cofmo,Germany
23	Mech Power Press C Type	60 Ton	Bliss,France
24	Mech Power Press C Type	50 Ton	Cofmo,Germany
25	Mech Power Press C Type	50 Ton	Schuler,Germany
26	EOT Crane	5 Ton	India

## FACILITIES AVAILABLE AT GREATER NOIDA SITE :

Total Area : 50000 sq.ft

Covered Area : 22500 sq.ft

Sanctioned Power : 500 KWH

PRESS SHOP			
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE
1	Mech Power Press	250 Ton	Raskin,Italy
2	Mech Power Press	250 Ton	WMW,Germany
3	Mech Power Press	250 Ton	WMW,Germany

4	Mech Power Press	250 Ton	WMW,Germany
5	Mech Power Press	250 Ton	WMW,Germany
6	Mech Power Press	250 Ton	WMW,Germany
7	Mech Power Press	100 Ton	WMW,Germany
8	Mech Power Press	160 Ton	WMW,Germany
9	Mech Power Press	100 Ton	WMW,Germany
10	Mech Power Press	160 Ton	Gever,Germany
11	Mech Power Press	50 Ton	Schuler,Germany
12	Mech Power Press - 2 Nos.	63 Ton	WMW,Germany
13	Mech Power Press	60 Ton	Colombo,Italy
14	Mech Power Press	160 Ton	WMW,Germany
15	Mech Power Press - 2 Nos.	100 Ton	Manzoni,Italy
16	Mech Power Press	160 Ton	George,Italy
17	Mech Power Press	75 Ton	Weingarten,Italy
18	Mech Power Press	200 Ton	Colombo,Italy
19	Mech Power Press	100 Ton	Kieserling,Germany
20	Mech Power Press	160 Ton	Mindi,Italy
21	Mech Power Press - 3 Nos.	40 Ton	Schuler,Germany
22	Mech Power Press	100 Ton	Haco,Italy
23	Mech Power Press	100 Ton	Remirement,Italy
24	Mech Power Press	100 Ton	WMW,Germany
25	EOT Crane	05 Ton	India
26	Mechanical Power Press C-Type	200 Ton	Yangli, China
27	Mechanical Power Press C-Type	200 Ton	Yangli, China

## FACILITIES AVAILABLE AT DLF SITE :

**Total Area : 50000 sq.ft**

**Covered Area : 22500 sq.ft**

**Sanctioned Power : 500 KWH**

PRESS SHOP			
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE
1	Mech Power Press	315 Ton	STANLEY,Russia
2	Mech Power Press	250 Ton	Raimondi,Germany
3	Mech Power Press	250 Ton	WMW,Germany
4	Mech Power Press	200 Ton	WMW,Germany
5	Mech Power Press	160 Ton	WMW,Germany
6	Mech Power Press	160 Ton	WMW,Germany
7	Mech Power Press	100 Ton	REGIMAX
8	Mech Power Press	100 Ton	KAUSHICO
9	Mech Power Press	63 Ton	GODREJ
10	Mech Power Press	63 Ton	WMW,Germany
11	Mech Power Press	63 Ton	WMW,Germany
12	Mech Power Press - 2 Nos.	63 Ton	WMW,Germany
13	EOT Crane	7.5 Ton	PEW
14	Mig Welding M/C (7 Nos.)350Amps	MOGORA COSMIC	WMW,Germany
TOOL ROOM			
S.NO.	DESCRIPTION OF MACHINE	CAPACITY	MAKE
15	CNC Vertical Milling Centre		BFW
16	Milling Machine	MITR	HMT
17	Radial Drill	(RM-3)	HMT
18	Surface Grinder	(WP-3)	TOSS
19	Other Facilities include shaper and lathe	40 Ton	Schuler,Germany
20	Wirecut Machine		Electronica

## ESSENTIAL COMPANY DETAILS

Managing Director	: Mr. Pawan Malhotra
E-mail	: neumann@neumann.co.in love@neumann.co.in
Expertise	: Sheet Metal Components and Fabricated parts, Injection Molding Parts.
Nature of Products	: 1. Automobile Parts. 2. Portable Genset Parts. 3. White Goods Appliances Parts. 4. Photocopying Machine Parts. 5. Airconditioner Parts 6. Compressor Parts
Group Turnover	: Rs. 1500 Million
Year of Establishment	: 1979
Quality Standard	: ISO 9001 : 2015
Infrastructure	: Press Shop, Weld Shop, Paint Shop, Injection Molding Tool Room.

## Plant Locations



### 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

Mitnol, Distt. Palwal

### Unit VI

B2/13, Surajpur Industrial Area, Dadri Road, Greater Noida

### Unit VII

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

**180 NOS. OF POWER PRESSES RANGING  
FROM 10 TON TO 800 TON WITH BED SIZE OF 1800 \* 2800 MM**