

Aashirwad Polymers





Introduction Plants Details Quality Certifications Product Range • Elastomer Range • Manufacturing Facilities • Jesting Facilities • Jooling & Design Facilities Customer List Contact Details





Aashirwad Polymers, an ISO 9001:2015 certified company, the premier Manufacturers, Exporters and Suppliers of Rubber Products. Company's certified Rubber Products and tailored services includes Rubber Moulded Products and Rubber to Metal Bonded Products. We make sure that the products are in compliance with the International Quality Standards. We are instrumental in processing rubber parts in all grades like NR, NBR, SBR, EPDM, Silicon, Viton, Neoprene, Chloroprene, HMBR etc.

A promising name, Aashirwad Polymers is based in Faridabad (Haryana) and was established in the year 2010.Under the guiding light of Mr. Gaurav Yadav (CEO) and the team members, the company has grown magnificently.





To manufacture products in compliance with international standards, to be customer-focused and globally competitive through optimum quality, latest technology and continuous innovation.

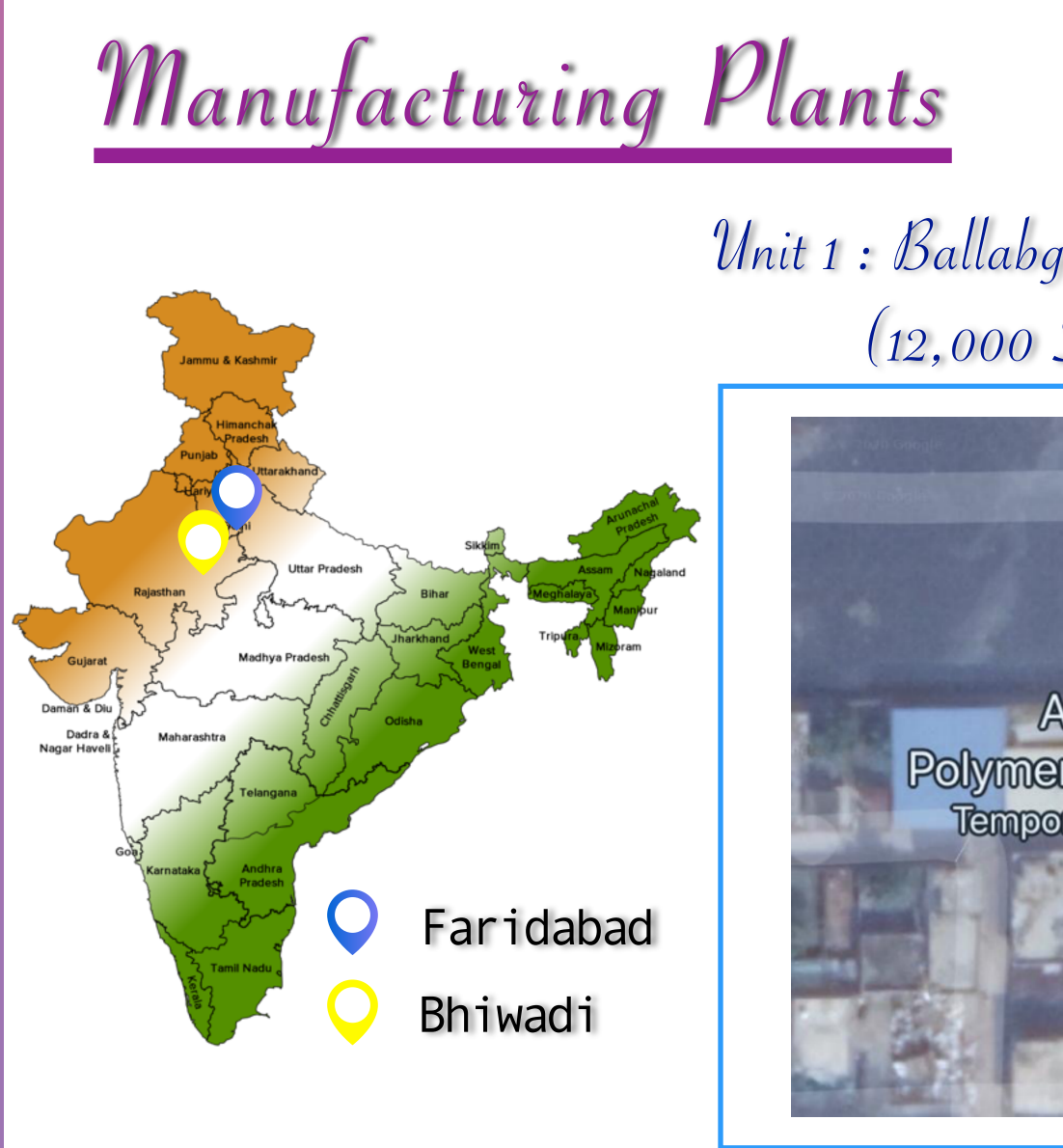


Our mission is to expand and continually improve utilising quality practices and employee involvement to manufacture surface finishing systems, for the production manufacturing industry that result in customer and employee satisfaction.



- Customer First
- Integrity
- Honesty
- Commitment
- Ownership





Unit 1 : Ballabgarh, Faridabad (12,000 Sq Feet)

Aashirwad Polymers (Unit 1) Temporarily closed



Unit 2 : Imt, Faridabad (24,000 Sq Feet)







- *JSO* 9001:2015
- IATT 16949:2016
- ISO 14001:2015 (EMS)*







QUALITY MANAGEMENT SYSTEM

This is to certify that:

AASHIRWAD POLYMERS VILLAGE UNCHA GOAN, NEAR MASJID, BALLABGARH FARIDABAD – 121 004, HARYANA, INDIA

Hereby granted the Certificate Number : BN11509/10447:0115

Subsequent to the assessment conducted on 26-May-2018 and the organization has been found to be operating a Quality Management System which complies with the requirements of

> ISO 9001:2015 for the following scope :

Manufacture and Supply of Rubber Components for Automobile & General Industries

Originally Registered: 06 Jun 2018

Latest issue: 06 Jun 2018 Expiry Date: 05 Jun 2021

FOR BSCIC CERTIFICATIONS PVT.LTD.

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Sanjay Seth Managing Director

Validity of this Certificate is subject to Annual Surveillance Audits to be done Successfully on or before 26-May-2019 and 26-May-2020 resp.

(In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be Suspended/Withdrawn). Please Re-validate this certificate's status at

http://bscic.com/admincontrol/certificatestatus.php or www.bsc-icc.com at REGISTRATION STATUS. This Certificate of Registration is granted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration

Form B 018 (Latest Version). Please see B 018 at our website www.bsc-icc.com The certificate of Registration remains the property of BSCIC Certifications Pvt. Ltd. and shall be returned immediately upon request. BSCIC Headquarters: IInd Floor, SCO 150, Sector - 21 C, Faridabad 121001 Haryana, India.











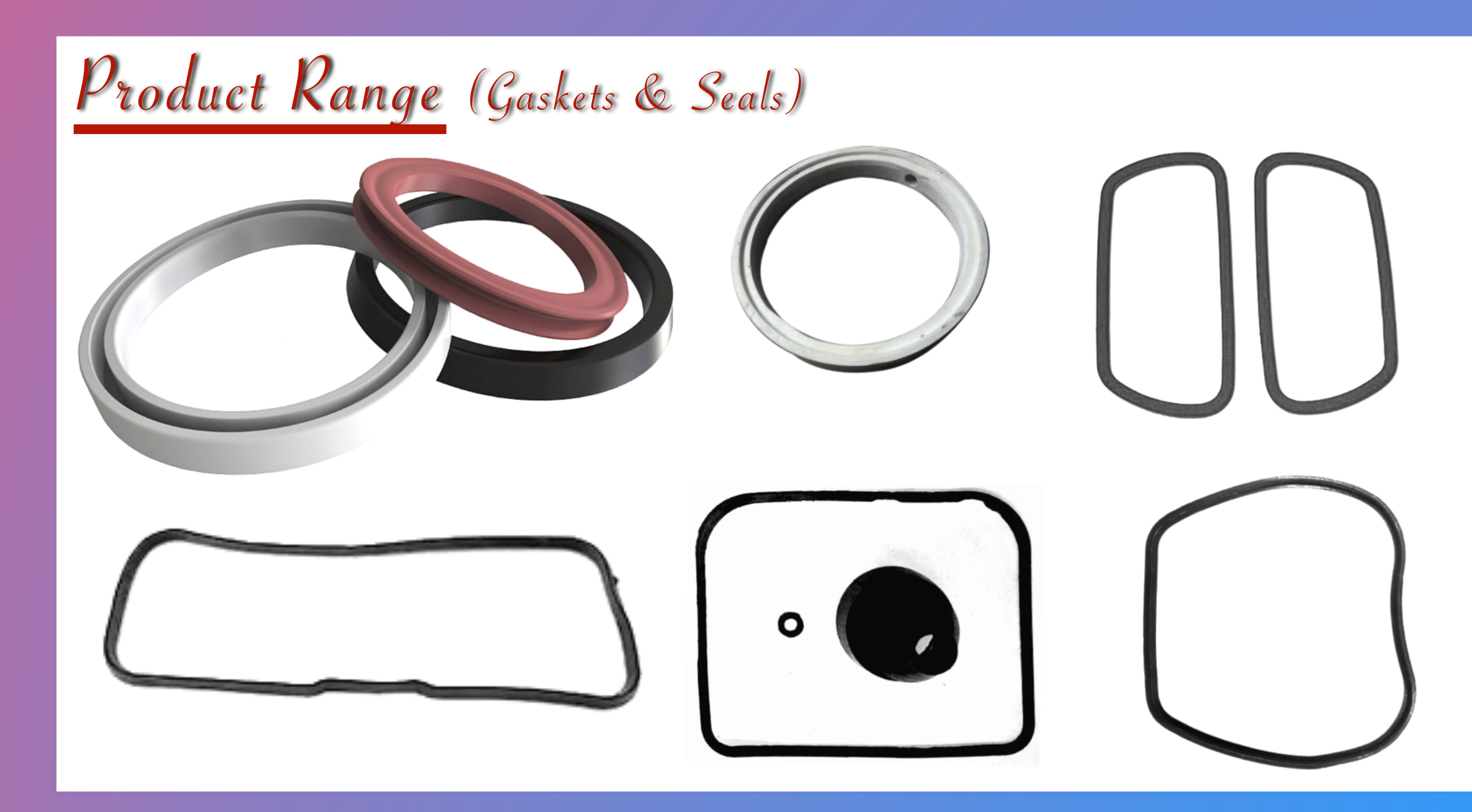




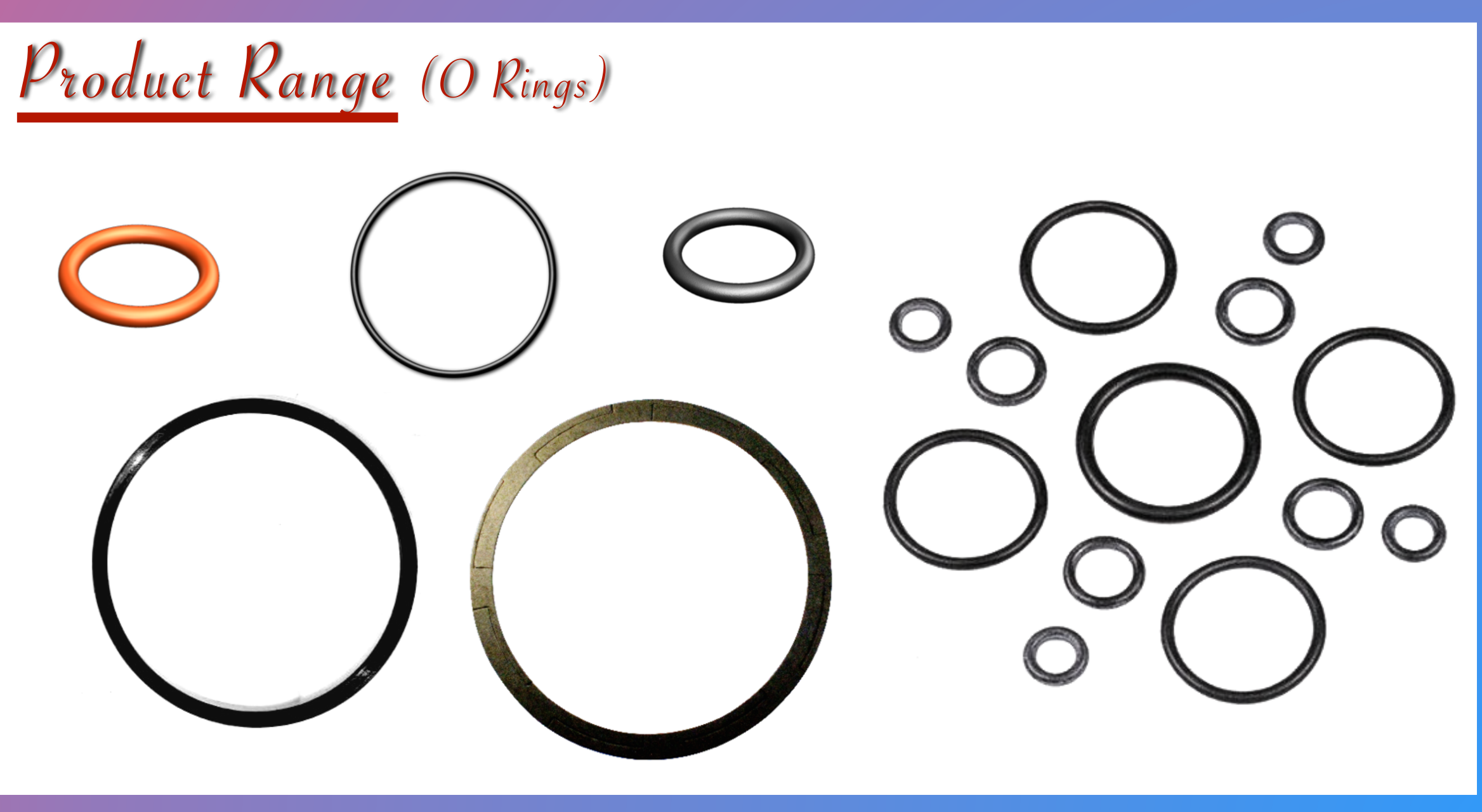










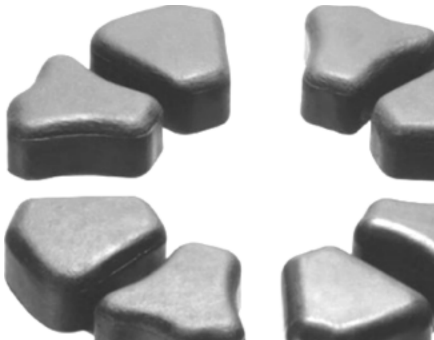










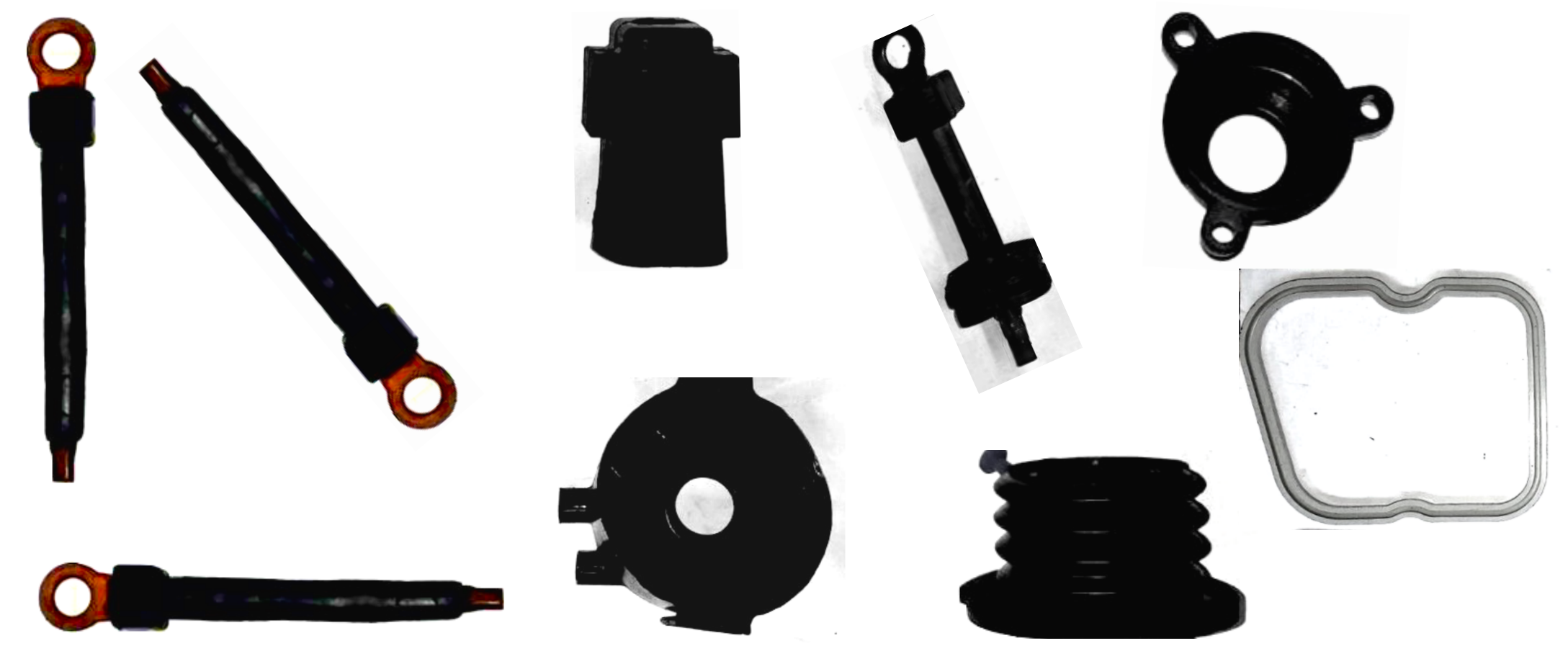






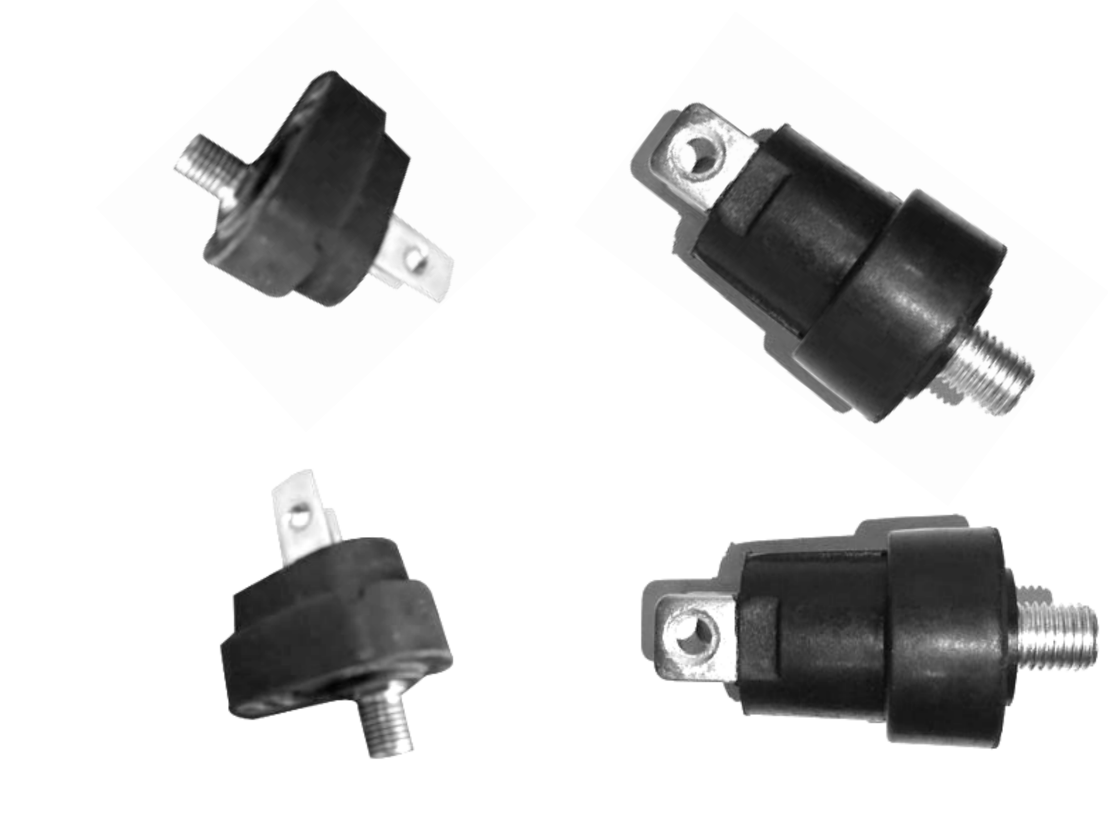


















- Natural Rubber (Nr)
- Epdm Rubber (Epdm)
- Nitrile (Mbr)
- Poly Chloroprene Rubber (Cr)
- Polyacrylic Rubber (Acm)
- Fluoropolymer Elastomer (Fkm)
- Silicon Rubber (Vmg)







Rubber Mixing -"Dispersion Kneader" can be employed in a wide range of material mixing, ranging from low viscosity adhesives to high viscosity, rubber and other polymers, with high productivity and consistently good mixing at minimal electricity consumption. No. of machines = 2 (50 ltrs) Daily Mixing Capacity = 8 M Jons







Rubber Mixing -"Mixing Mill" is a key machine to prepare final compound batch by adding accelerators to perform cross-linking of polymers as desired. No. of machines = 1(16 * 42)No. of machines = 1(14 * 36)No. of machines = 1(12 * 30)Daily Mixing Capacity = 6 M Jons







Rubber Preforming -"Kunshuo(Taiwan)make Precision Preformer "can save rubber compound from getting waste while vulcanisation at the same time can improve productivity & quality of rubber moulded parts through preforming blanks with high precision. No. of machines = 2 (250 ltrs) Daily Capacity = 6 M Jons



Manufacturing Facilities



Rubber Preforming -"Vibra Cooling Conveyor" used to assist in the cooling, separation of hot rubber blanks produced on a preformer for avoiding prevulcanisation and to sustain optimum quality of rubber blanks for formation & vulcanisation into Rubber Parts. No. of machines = 1 Daily Capacity = 6 M Jons







Rubber Moulding -"Jung Yu(Jaiwan) make Vacuum Rubber Forming Machines" are globally best solution for formation of Rubber Moulded parts with best productivity and great quality. No. of Machines = 20 (200 \mathcal{I}) No. of Machines = 10 (150 \mathcal{T})







Rubber Moulding -"Jung Yu(Jaiwan) make Vacuum Rubber Forming Machines" used for eliminate degassing while at vulcanisation and minimise defects to zero with best productivity possible till date. No. of Machines = 04 (250 \mathcal{T})



J	n House Testing Faciliti
•	Tensile And Elongation Test
•	Compression Resistance Test
•	Oil Resistance/Fuel Resistance
•	Electrical Resistance Test
•	Ozone Resistance / Weather R
	In Open Atmosphere Test
•	Ash Content Jest
•	Hot Air Ageing Test
•	Rheology Of Rubber Compound



e Test

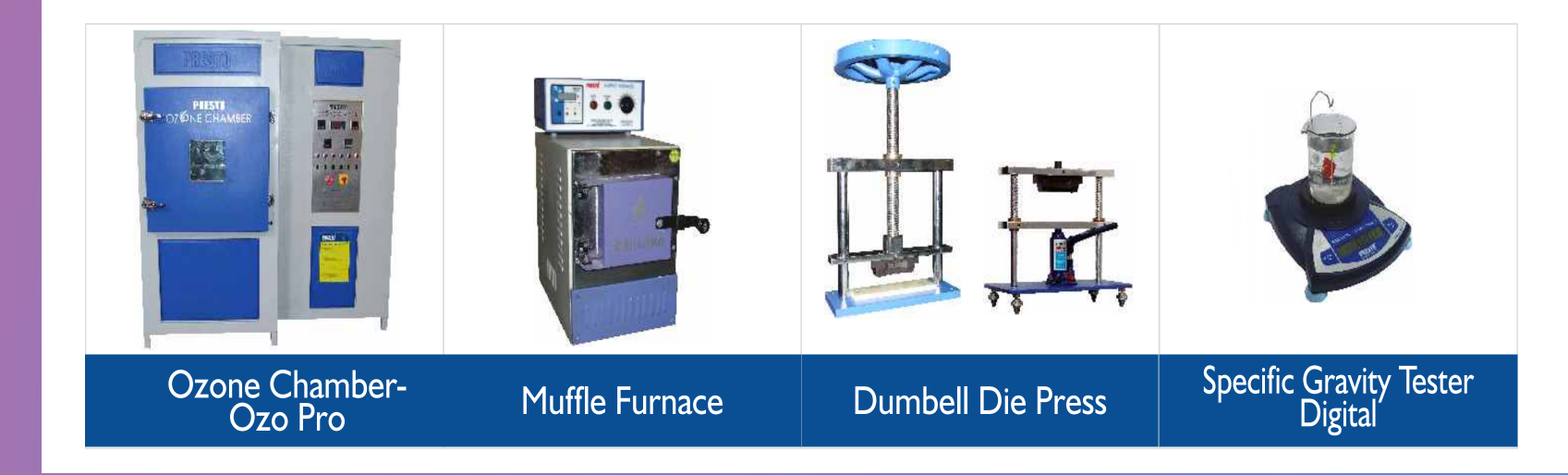
Resistance









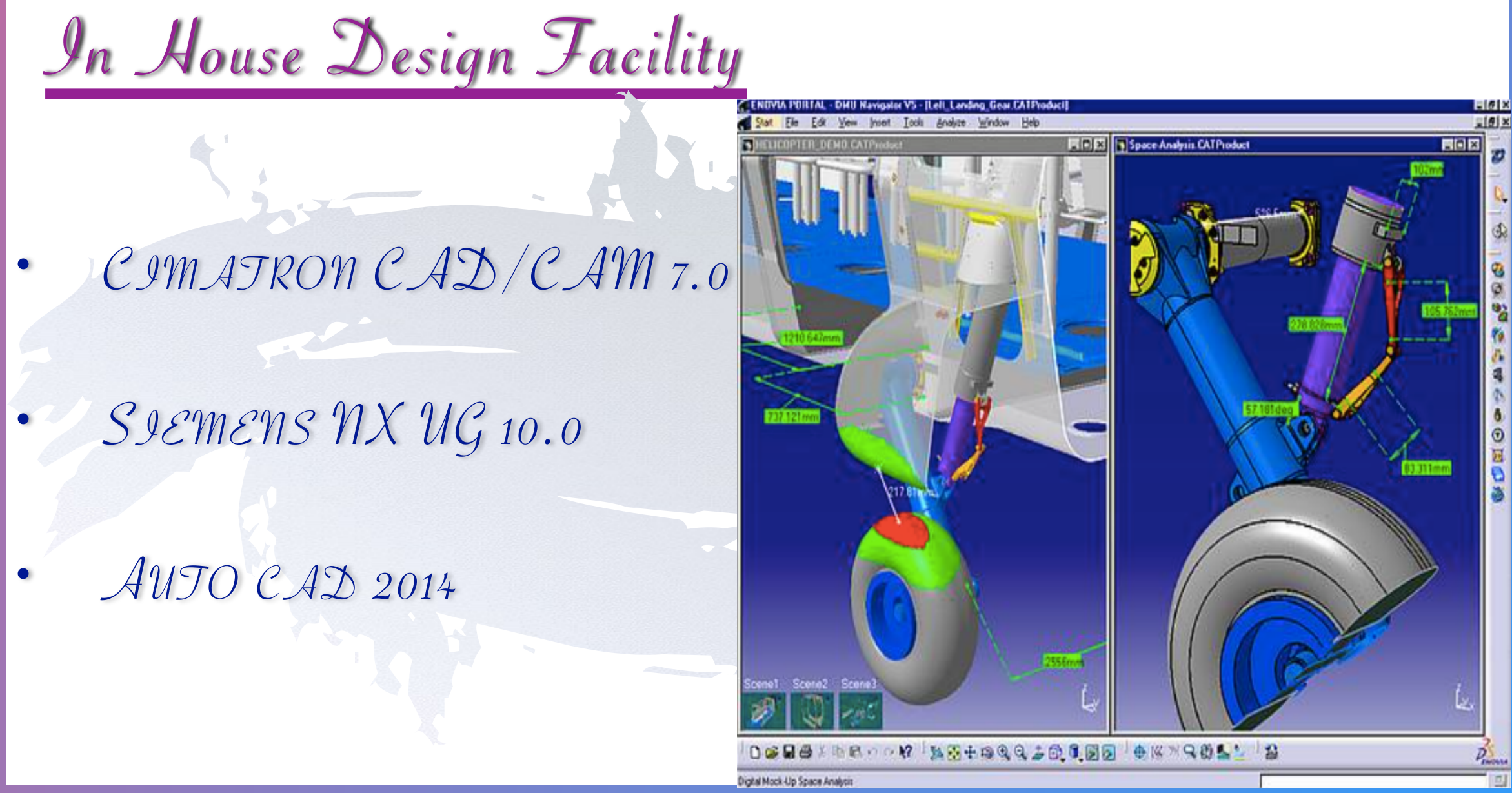




RHEOMETER











Vertical Milling Center -"Cosmos make VMC Machine" = 1 Nos 650 * 450







LATHE



VERTICAL MILLING



SURFACE GRINDER























































Thanks



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