



Prasad at IPLEX 2018, Hyderabad.



Prasad Group Endowment Programme at IPI, Vapi Chapter on Regrind Quality & It's Significance in Plastics Industries by Ravi Purushotham and Efficient Post Moulding Operations by Robotics & Conveyor Belt by Bhavin Patel

Chairman's Message



Dear Friends,

On June 5, India became a global host of 2018 "World Environment day" with the theme "Beat the Plastic Pollution" - The World is Coming together to Combat 'Single Use Plastic Pollution'

Unfortunately, some of the sections of the society made the theme 'Beat the Plastic' in place of 'Beat the Plastic Pollution' not bothering to give due respect to the contribution of Plastic in human life. We are people from Plastic Industry and we know that indisciplined use of plastic has created this problem. As everybody knows, with the proper placement of waste management system, plastic waste recycling and awareness among the society, this problem can be considerably controlled.

As per the News from The Economic Times dated June 1st 2018 (Ref: Conference hosted by European Union at Delhi on 1st June), in India over 15000 tonnes of plastic waste per day is produced and only 60% is recycled, This is a huge gape, let us focus on this opportunity and contribute to the society.

I am pleased to inform you all that our new additional manufacturing facility of Prasad GWK Cooltech Pvt. Ltd for manufacturing Chillers and Mold Temperature controller is now fully operational as per our plan. Similarly, we have also enhanced our manufacturing facility of Prasad Pneucon Solution Pvt. Ltd. for manufacturing of Bulk material handling systems for PVC and other powdery material.

Warm Regards,

Prakash Shah

Chairman



Robotics Automation - INJECTION MOLDING MACHINE

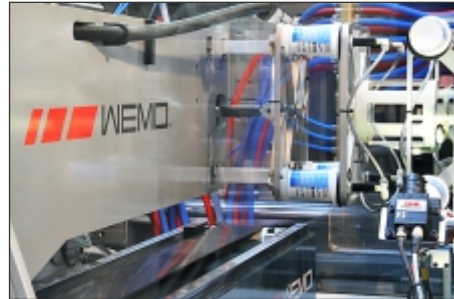
Robots are not new to plastic processing, but they're certainly generating more attention.

Gains in productivity, quality, product life cycle flexibility, and labor savings are driving the interest in automation among large and small companies alike. Meanwhile, trends in multi-shot molding, in-mold labelling and decorating, and

composite part fabrication are boosting the demand for advanced manufacturing methods.

Prasad Group has Range of Robots to offer exact solution for Robotics Automation. These robots are manufactured in India in joint venture with Wemo Automation AB, Sweden

SMART SOLUTION



IML (In Mold Labelling) System for the packaging industry. Feeding Labels – Insert – Takeout – Assembly – Quality Monitoring – Stacking and Palletizing

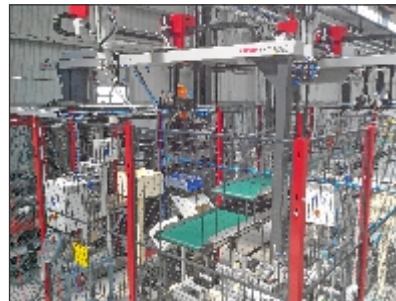


Insert molding with cycle time consistency, Labor saving and product quality.



Lengthwise robot installation or application.

Peripheral equipment integration with space saving. Part pick, degating, Weight, Label & scan and place on conveyor. Real industry 4.0 application.



Wemo Connect - Mobile App. to access process data & trouble shooting remotely

Industry 4.0 Integration with Vision Camera • Weighing Scale • Labelling • Scanning • Crane Safety • GIS - Gripper Identification System • In Mould Labelling (IML) • Granulators • Conveyor Belts

Quick Lock - Quick Change system • Eco Mode • Dead man Handle • Twin robot application • Quality Inspection • Lengthwise robot application • Safety fencing with swing door and conveyor tunnel • Degating • Stacking Pattern

Prasad Group has specialized working style & application specific approach, our technical experts can visit you & give over all presentation of Robots and can suggest what is best for your application and requirements.

Elringklinger is a worldwide development partner and original equipment supplier of cylinder-head and speciality gaskets, plastic housing modules, shielding components for engine, transmission, exhaust systems and underbody, exhaust gas purification technology as well as battery and fuel cell components to almost all of the world's vehicle and engine manufacturers.

Elringklinger is existing in India since 2008. It is successfully supplying the products to most of Automobile OEMs in India.

Elringklinger has become one of the biggest Tier 1 supplier to Automobile OEMs in India.



elringklinger "One of the Biggest Tier 1 Supplier to Automobile OEMs in India"



MR. Prashant Joshi
Manager - Production Elastomer / Plastic
ElringKlinger Automotive Components (India) Pvt. Ltd.

As we all know, Prasad Group of companies is one of the leading & known manufacturer of Auxiliary equipment.

customers get best out of the equipment supplied.

Since we are Automotive Parts Manufacturer, we are using their Mould temperature Controllers, Servo Robots, Granulators, Conveyor belts, hopper loaders & Dehumidifiers for our Injection moulding machines lines.

We at Elringklinger, are proud of having association with them since last 3 years.

So far our journey with them has been successful and we do not hesitate to state that it was a Good experience working with them.

We have been using their machines since last 3 years. We always got Good support from Prasad Team providing correct on time solution to our requirements. Needless to say they have Good after sales & service team, having wide experience with required qualification.

Prasad Group is not only a quality equipment manufacturer, but is always ready to extend their support in value addition and are always eager to see that their

We have and will continue to refer their machines to others and look forward to last longing relationship with Prasad Group.

Our best wishes are always with them for their future endeavours.



Inauguration of new office at hyderabad



Keeping tradition... Rudra pooja at our factory in the holy month of sravan



Our experts delivering lectures at Plastic institutes under the program "Academic - Industry Relationship"

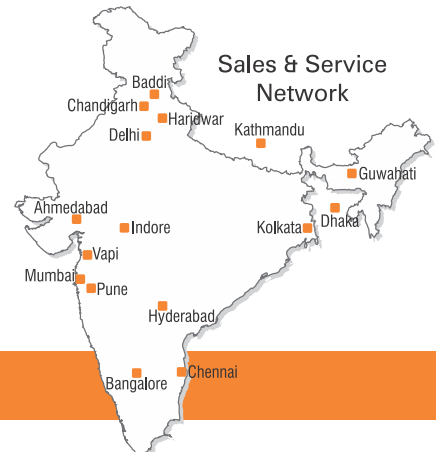


Fully operational new facility of Prasad GWK Cooltech



PRASAD
GROUP
ISO 9001:2015 CERTIFIED

14 & 16, Phase 1, G.I.D.C. Estate, Vatva, Ahmedabad-382445
Ph.: +91-79-2583 0112 / 2589 0687 / 2583 4323
Fax: +91-79-2583 0129, E-mail: plastics@prasadgroup.com
Website: www.prasadgroup.com



Economy through Automation