Economy Through Automation

PRASAD

invitation

Prasad Group invites you to witness it's technological edge...

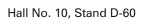




Hall No. 10, Stand A-21

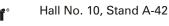






Hall No. 10, Stand J-39









Hall No. 10, Stand D-39

Hall No. 9, Stand E-19



Dear Friends,

With the fond memories and a successful participation of K 2007, we, at Prasad Group, are now looking forward to K 2010.

As one of the India's largest manufacturers of Plastic Auxiliary S Equipments, we greet all the participating companies exhibiting their products and services as well as the visitors of the Exposition. Б

Our International collaborations with leading European Companies have enabled us to establish a strong base in the C International market. The collaboration with Ariostea, an Italian Б material handing solution provider, has been instrumental for us in providing holistic plastic auxiliary equipment solutions.

K-Plastics & Rubber Exhibition, one of the foremost events worldwide, provides an opportunity to manufacturers and suppliers of plastic and rubber products and machinery to exhibit their products and services internationally. Organized by Messe Dusseldorf GmbH, this 8-day event, to be held at Dusseldorf Exhibition Centre, Nordrhein-Westfalen, Germany, is expected to witness participation of more than 3000 exhibitors from around the world.

K 2010 brings the global plastic industry under one roof. The exhibition enables us to display our innovative and customised products to an international audience. It will be a great opportunity for us to hold cordial interactions and offer product insights to all visitors.

Looking forward to meeting you at K 2010.

Warm Regards,

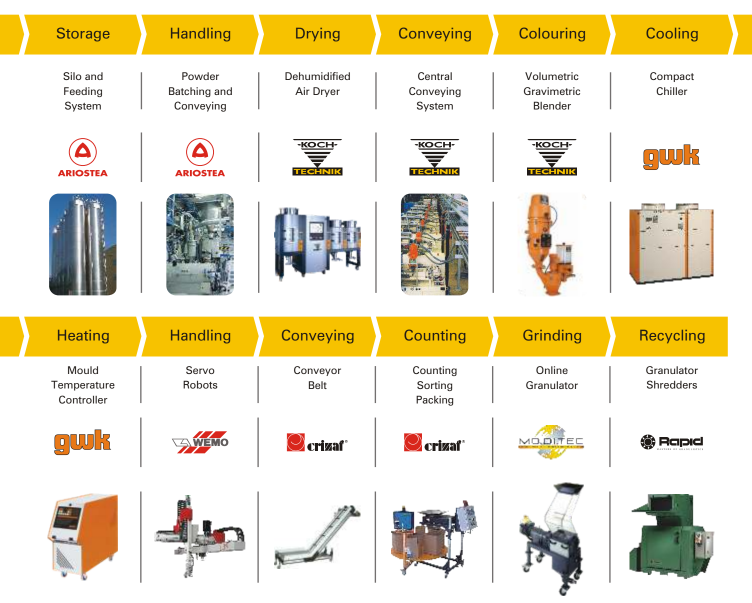
Prakash Shah



Hall No. 10, Stand D-51

Total Solution - Raw Material to Finish Product

PRASAD GROUP



K 2010 - World's biggest technology show for plastics, is an important event for every plastic processor. Prasad Group puts its total thrust on such an event. Majority of key team members will be available on various partners' booths to serve the customers of Indian sub continent.

The team of following 12 members are visiting K 2010 for the entire duration of exhibition:

- 1. Prakash Shah (Chairman)
- 2. Bhavin Shah (Managing Director)
- 3. Dhruv Shah (Technical Director)
- 4. Rajiv Trivedi (G.M. Marketing)
- 5. Sanjiv Parikh (Sr. Manager Sales & Marketing)
- 6. Ilesh Patel (Head Operations)

- 7. Bhavesh Jogi (Project Manager)
- 8. Jayesh Mehta (Regional Manager-Mumbai)
- 9. K. K. Sharma (Business Head Delhi)
- 10. K. Swaminathan (Sales Manager Chennai)
- 11. N. R. Manjunath (Regional Manager Bangalore)
- 12. Manoj Singh (Product Manager Extrusion)

Competence in Modern Automation

Prasad Group solutions ^{live} at K 2010.

No.	Machinery Manufacturers	Equipments Details	Hall & Stall No.
1	Arburg	Chiller Weco 35 AZ, Weco 170 AZ	Hall 13/A 13 – 1+2
		Central Conveying System	
		Gravimetric Blending, Volumetric Feeder	
2	BOY	Temperature Controller teco cw 25	Hall 13/A 43
3		Dosing System	Hall 9/C 05
		Hopper Loader	
4	Extrusion Technik	Chiller Weco 7L	Hall 12/C 22
		De-Humidified Air Dryer	
5	FERROMATIK	3-Axis Servo Robot System	Hall 15/C 06
6	IDE	De-Humidified Air Dryer	Hall 16/F 43
		Hopper Loader	
7		Chiller weco 24AB	Hall 14/C 16
		Hot Air Dryer, Dosing System	
8		Dosing System	Hall 14/A 16 + A 18
		Hopper Loader	
9		Chiller Model weco 09W	Hall 10/F 04
10	Krauss Maffei	Temperature Controller teco cs 160	Hall 15/C 24 & C 27
		Temperature Controller teco cw 25	
11) KRONES	Temperature Controller teco 900	Hall 13/A 73
12	LOHIA STARLINGER LIMITED	Chiller weco 59 AZ	Hall 12/C 51
13	plasmatreat	Temp. Controller integrat 4D	Hall 11/G 04
14	RAĴOO	Chiller Model weco 71AZ	Hall 15/D 58
15	STORK*	Gravimetric Blending	Hall 13/D 72
		Volumetric Feeder	
		Glassko Loader	
16	⇔ Sumitomo ™DEMAG	Chiller Model CAP cool 45 A	Hall 15/D 22
		Temperature Controller teco cs 160	
		Central Conveying System	
		Gravimetric Blending, Volumetric Feeder	
		De-Humidified Air Dryer	
17	leubert	Temperature Controller teco vario wh 120	Hall 13/B 37
		Temperature Controller teco cw 60	
18	XI, Plastics	Chilling Plant weco 7L	Hall 03/B 53

