



MESSAGE FROM  
MANAGING DIRECTOR 01

OPEN HOUSE 2013 02 - 03  
New Solutions, New Benchmarks, New Success

SEMINAR  
INVITE... 04

## MESSAGE FROM MANAGING DIRECTOR



Shirish V. Divgi

**D**ear Patrons,

Challenging time always brings out the best in us and the last quarter was no different. In fact for us, the last quarter was marked with significant achievements. We crossed a momentous landmark in sales when we dispatched our 7501<sup>st</sup> Injection Moulding Machine. Thanks to all our dear Customers for the confidence reposed in FMI.

Our recently concluded Open House 2013, held between 2<sup>nd</sup> and 4<sup>th</sup> September, at our Ahmedabad, India Facility was a Grand Success. An elaborate display of 14 Next-Gen Energy-Efficient Injection Moulding Machines to address varied application needs saw over 800 visitors, making it a Colossal Success. Technology continues to be the key enabler for us (opening newer markets) and for our Customer (empowering them with Competitive Advantage).

A few of the clear winners were :

- India's FIRST Two Component Hydraulic Injection Moulding Machine
- A 32-cavity High Performance PET Production System with Auxiliary & Conveying System
- TWIM (Thin Wall Injection Machine) with Robotic in-Mould Labeling System for Thin Wall Containers with INDUSTRY LOWEST Cycle Time
- Servo Pack 150, High Performance Toggle Machine for Thin Wall Container

550 Ton All Electric Injection Moulding Machine, the largest ever to be manufactured in India, built by us is a testimony of our capability & engineering marvel. Recent past also saw us produce a 3200 Ton Two Platen Injection Moulding Machine, which remains unrivalled in India even today. We all feel proud for such success and thank all our valued customers for this unique opportunity to make such machines by which we have achieved these unique laurels.

As you have experienced earlier, our presence in Trade Shows has always been significant, the showcase at PLASTIVISION INDIA 2013 would be nothing short of a marvel. A myriad of solutions with a fine blend of Technology, Sustainability and Ownership Price would only expand your horizons of owning a Product that is a perfect fit for your needs. Do come and visit us at PLASTIVISION INDIA 2013, Mumbai between 12<sup>th</sup> and 16<sup>th</sup> December, 2013; Hall 1, Stall D-3, giving us another opportunity to host you, it would be our honour!

Looking forward to meeting you in person !



## OPEN HOUSE 2013

**New Solutions, New Benchmarks, New Success**



Visitors at Open House 2013

Ahmedabad was buzzing with activity when over 800 Plastics Processors & other Industry Associates descended here at our Ahmedabad, India based Factory to be a part of our important event, OPEN HOUSE 2013, between 2nd and 4th September.

The Display of 14 Machines having 8 Machines Live at the Open House, provided a very clear signal to the Industry about our Continuous Zeal to optimize our solutions to suit a Spectrum of Applications. Senior Management, Mahendra N. Patel (Vice Chairman, Ferromatik Milacron India), Shirish Divgi (MD, Ferromatik Milacron India), Umesh Pareek (VP-Sales & Marketing, Ferromatik Milacron India) addressed

the gathering; this imposing event was inaugurated by Ron Krisanda (COO), Milacron LLC, USA.

‘Energy Efficiency is a Norm’, both from a Business Perspective as well as from an Environment Perspective. The Open House clearly highlighted this aspect of Energy Efficiency in context with Injection Moulding Machines. Lowering the Cost of Production was the mantra at the Open House 2013 where Plastics Processors from India and neighboring countries visited to witness the Next-Gen Energy-Efficient Injection Moulding Machines that were on Showcase, to shape their Businesses.

### Star Attractions :

- Hydron Servo 2K 150 - India's FIRST Two Component Hydraulic Machine, produced Tooth Brush
- MT Accupack 150 - TWIM (Thin Wall Injection Machine) with Robotic In-Mould Labeling System produced Thin Wall Containers with INDUSTRY LOWEST Cycle Time
- PET Series 1540/570 - 32 Cavity PET Preform Production System with Auxiliary & Conveying System
- Magna T 150 - High Performance Toggle Machine for Caps Production
- Servo Pack 150 - High Performance Toggle Machine produced 500 ml Thin Wall Container
- Elektron 180 - All Electric Machine produced Dripper



## OPEN HOUSE 2013

### New Solutions, New Benchmarks, New Success

- Hydron Servo 350 - High Performance Hydraulic Machine produced Paint Pail
- Hydron Accupack 150 - TWIM (Thin Wall Injection Machine) produced 500 ml Thin Wall Container
- Elektron 550, All Electric Machine - LARGEST ever to be manufactured in India

Also, unveiled at the Open House was the Energy Efficient Next-Gen High Performance 100 to 450 Ton Hydron

Servo Machines. These new solutions have set new Benchmarks and Success that is huge by any standards.

The three day event witnessed Rich Interaction and Knowledge sharing amongst Plastics Processors, our Team along with our Partners. 'We are overwhelmed at the response and are sure that these New Technologies would expand our Footprint and Reduced Energy Costs would assist our Customers

to be More Competitive', says Shirish Divgi, Managing Director, Ferromatik Milacron India. Live display, one-to-one discussion and a factory tour were key elements of this Open House.

One and all at Ferromatik Milacron India, extend a warm 'Thank You' to all participants of the Open House, making it a success that it was. We come to you with an assurance that the next Open House would raise the bar still further.



Ron Krisanda (COO, Milacron LLC, USA) & Mahendra N. Patel (Vice Chairman, Ferromatik Milacron India) Lighting Lamp at Open House 2013



Umesh Pareek (VP-Sales & Marketing), Shirish Divgi (MD), Vinod Bhalavat (CFO) & Jigish Shah (VP-Design & Development) Lighting Lamp at Open House 2013



Ron Krisanda (COO, Milacron LLC, USA) Addressing the Gathering at Open House 2013





## SEMINAR

### Ferromatik Milacron India's Endowment Lecture at Gurgaon

Ferromatik Milacron India sponsored lecture under Indian Plastics Institute Endowment Lecture Programme and it was organized by IPI Delhi Chapter on 14<sup>th</sup> September 2013 at Clarens Hotel, Gurgaon, NCR. Endowment lecture was focused upon titles "Insight on Injection Moulding Machines" & "Insight on Lubricant Industry" to share the knowledge.

The event was graced by Prof. Anup Kumar Ghosh from IIT, Delhi & Ex-Chairman of IPI Delhi Chapter as a Chief Guest. Dr. A. K. Ghosh (Ex-Chairman, IPI) made the opening address and shared the Challenges and Opportunities facing the Indian Plastics Industry. This was followed by the Technical Presentations.

Mr. Amar Nath Pandey from Ferromatik Milacron India covered details on "Insight on Injection Moulding Machines". He shared Important Advancements &



Vivek Sharma (DGM-Sales, FMIPL) welcoming Prof. Anup Kumar Ghosh, IIT, Delhi & Ex-Chairman, IPI Delhi Chapter

Innovations in Injection Moulding Machine Technology for Higher Productivity, Energy Savings and Low Operating Cost.

Mr. S. Vellapan from Total Oil India Pvt. Ltd. shared information on "Insight on Lubricant Industry".

The program was attended by more than 100 Customers of Ferromatik



Speakers with IPI, FMIPL & TOIPL Team

Milacron India & Total Oil. The Lecture was followed by Cocktail and Dinner. The closing remarks were made by Mr. R. K. Aggarwal from AIPMA and Mr. Pankaj Jain from Total Oil India. Mr. Vivek Sharma from Ferromatik Milacron India delivered the Vote of thanks.

## INVITE...

The Plastics Processing Industry is keenly waiting to see what is unveiled for us at this PLASTIVISION INDIA 2013.

Key industry issues of :

- Energy Efficiency
- High Performance
- High Throughput, and
- Significantly Reduced Cycle Time are priorities for us as well.

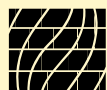


**9<sup>th</sup> PLASTIVISION INDIA 2013**  
International Plastics Exhibition & Conference  
12-16 December 2013, Mumbai

Addressing these needs effectively and economically was a challenge that has been well addressed. Making our 'Customers Competitive' in this challenging time formed the basis of our Design Philosophy; we would let you judge our success when you see the Machines working live at our Plastivision India 2013 Booth.

With curiosity on the rise, what we can guarantee for now is significant benefits to the Plastics Processors - be it Process, Product or Price.

Hope to meet you all at Plastivision India 2013; pencil our details at Plastivision India 2013 Exhibition, **Hall 1, Stall D-3.**



**FERROMATIK MILACRON**

*India*

**FERROMATIK MILACRON INDIA PVT. LTD.**

(Formerly known as Cincinnati Milacron Ltd.)

93/2 & 94/1, Phase-I, G.I.D.C. Vatva, Ahmedabad - 382 445, India.

Tel.: +91-79-2589 0081, 2589 0133, 2583 0063

Fax : +91-79-2583 0125 • E-mail : salesfmi@milacron.com



Edited and published by Sales & Marketing team on behalf of Ferromatik Milacron India Pvt. Ltd.

[www.milacronindia.com](http://www.milacronindia.com)