

Communiqué

Quarterly Newsletter of Electronica HiTech Engineering Pvt. Ltd.

In this issue:

A new chapter ▶

Half Yearly
conference ▶

Product update ▶

Reinforcing
market presence ▶

Feedback ▶

New Beginnings...
New Directions...
New Goals...
New Challenges...



Wishing all readers a happy and prosperous new year

A new chapter

No. 1 Brand in Japan
now with Electronica HiTech



Okuma is a leading as well as one of the oldest Japanese companies in machine tool manufacturing. It offers an impressive lineup of accurate and rigid CNC lathes, multi-tasking machines, machining centers and high precision grinding machines, all with OKUMA control (OSP CNC). Around since 1898, Okuma technology has long provided customers with the right tools to innovate and grow from strength to strength. A world class manufacturer, known for all-round product quality and a strong customer focus, Okuma wears all the trappings of a global giant in machine tools.

Customers in India will now have easier and faster access to these high performance machining solutions, thanks to the recently signed agreement that makes Electronica HiTech a sales and customer service provider, of OKUMA machines in India.

Hartford Seminar

The Hartford seminar-Exclusive
focus on CNC vertical machines.



We organized a successful seminar on Hartford in Chennai on 20th of November, 2010. Focused on both technological advancements and new products from Hartford, the objective of this seminar was to throw more light on how Hartford CNC vertical machining centres boost both operational productivity and profitability in the manufacturing sector. Experts from Hartford addressed various relevant issues relating to working and quality, and how performance can be enhanced by these products.

The seminar, which saw an overwhelming response, also acted as a means of close up interaction and exchange of ideas with existing and potential customers. We plan on having more such seminars across the country in the near future.

Commex



32 MS Crimping Machine displayed at Commex



Order received at Commex

Half Yearly Sales meet



It was that time of the year again: a mid-term conference to review half yearly performance, to suggest course corrections, chart the road ahead for the crucial next six months and pats on the backs of the performers.

The occasion saw different members of the management team expressing newer ways of achieving the remaining half years targets and strategies to help us reach our objectives. We have been joined by many of our principals for technical training, reviewing strategies for the entire team. A workshop on collaborative skills was arranged. The result is that we are now all teamed up to face the challenges that lie ahead of us. We know, together we'll succeed.

Product update

Hartford

The machining center company
(Taiwan)

Established in 1965, She Hong Industrial Co, Ltd., Taiwan (the owner of the Hartford brand) is the largest machinery center company in Taiwan. Engineered for performance and designed for excellence, these machines are industry's natural choice when it comes to CNC vertical machining centers. Testimony to their wide spread acceptance in India is the fact that Hartford has more than a 1000 satisfied customers nationwide today.

So, for those who want Hartford solutions to boost both productivity and profitability, Electronica HiTech (distributors for India) offers the entire range of Hartford products.



High Speed/ Heavy Duty Vertical Machining Centres LG/ HCMC/ Sumo Series

- X-axis: 500 - 4100 mm
- Y-axis; 420 - 1016 mm
- Z-axis: 450 - 1070 mm
- 5.5 - 26 kW spindle
- Up to 20,000 RPM(BT40)
10,000(BT50)
- LM/ Box Guideways

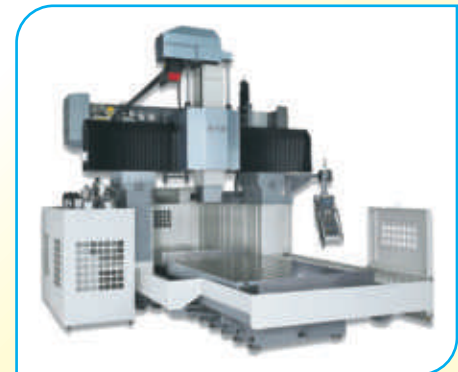
Heavy Duty/ High Speed Double Column VMCs PRO/ PRW/ HSA Series

- X-axis: 2050 ~ 17000 mm
- Y-axis: 1560 ~ 4500 mm
- Z-axis: 780 ~ 1070 mm
- Loading Capacity: 6 ~ 35T
- Box/ LM Guideways



5 Face Machining Centres VF Series

- X-axis: 3050 ~ 6050 mm
- Y-axis: 3200 mm
- Z-axis: 1100 mm
- Loading capacity: 10 ~ 16T
- LM Guideways



Machines available with shorter delivery periods

Reinforcing market presence

Upcoming Exhibitions



January 20-26, 2011
Hall No. 3A, Stall No. A102, BICE, Bangalore



Double Column VMC



VMC



Tapping Center



Single Column VMC



Horizontal Boring Machine



Surface Grinder



CNC Lathe



Crimping Machine



January 21-25, 2011
Hall No.: A , Stall No.: 78
Codissia Tread Fair complex,
Avinashi road, Coimbatore, India



Crimping Machine

Feedback

Want to tell us what you think of these articles, or looking for more details about a particular write-up? Then get in touch with us today.

- ✓ **E-mail:** sss@electronicaHITECH.com
- ✓ **Mobile:** 9373569711

We look forward to hearing from you soon.

