



Images

October 2006

Greetings!

With Autumn at our heels it is time to say farewell to summer. We hope you enjoyed your summer. Teca-Print was very busy exhibiting at trade shows, rolling out a few new machines we are very proud of.

If you missed us at the NPE show in Chicago or the more recent SGIA in Las Vegas we would be happy to send you a CD recapping the exhibits.

As always, if you have any suggestion or topics you would like to see addressed, do not hesitate to contact us.

In This Issue

- Turn up the Heat....
- ISO Certified
- Lightning Speeds

ISO Certified

Turn up the Heat....



360 Degrees!!

With Teca-Print's **NEW X5** series of machines, complex parts can be printed in all different positions. Various lengths, widths and depths are all possible within the



ISO:International Organization for Standards, is a global network that identifies what international standards are required by business, government and society. It then develops these standards in partnership with the sectors that will put them

into practice. Adopting them by transparent procedures based on national input, it delivers them to be implemented world wide.

ISO standards specify the requirements for state-of-the-art products, services, processes, material and systems for good conformity assessment, managerial and organizational practice.

Teca-Print products are now ISO 9001 : 2000 certified. For you our customer, conformity of products and services to international standards provides assurance about their quality, safety and reliability.

Lightning Speeds

same print cycle.

Program options allow for multiple ink pick up and drop off points, reducing the need for numerous set ups of complicated parts. A job that may have required 2 or even 3 set ups in the past can now be printed all at once!

This state-of-the-art feature was exhibited to critical acclaim at the NPE this past June. Utilizing a new TPX 551, we demonstrated the 360 degree printing of pencil sharpeners as seen below. Something that was unheard of in the past is now a reality. The ability to pad print the entire circumference of a cylindrical part in one pass!

As always, these types of advancements are made in an effort to reduce production costs for our customers. By

The ***All NEW*** electromechanical **TPS 111**'s operational speeds are impressive. Printing up to **4000 parts per hour** the newest addition to our line of machines is by far our fastest.

It's exceptionally suited for integration into automated systems and the printing of single color images in high quantities.

Two separate cam disks drive the movements of the **TPS 111**: one for the inking mechanism and one for the vertical pad stroke. Thereby making the high print capacity possible.

The speed of the **TPS 111** machine is infinitely adjustable in both automatic and set-up modes. To see this machine in action contact us to request a CD containing video of the machine from the NPE.



reducing consumable costs and change over times, we are helping to creating a more efficient overall production process.



Join our mailing list!

email: info@tecaprint.com

phone: 978.667.8655

web: <http://www.tecaprint.com>