



Inside this issue:

Tennessee Valley SPE Presentation	1
Live MeltFlipper Presentation	1
BTI Expands Sales Force	2
BTI's NEW On-line Presentations	2
Upcoming Events	3
About BTI	3

Tennessee Valley SPE Meeting Featuring: In-Mold Rheological Control Systems

Who: Mason Myers
 Where: Franklin, TN (Beethoven's Grille)
 When: February 8th 5:30
 Contact **Nathan Prey** for additional details
Nathan.prey@gm.com (931) 489-4933

Challenge BTI's Engineers

- Give BTI your most problematic mold in terms of filling balance, rejects, process window, dimensional variation, etc...
- Free evaluation to see if BTI's technologies can help you
- No commitment needed unless you decide to move forward
- Guaranteed Results!!

MeltFlipper® Technical Seminar and Live Demonstrations

Have you heard about MeltFlipper® technology, but are not sure about it and would like to see it work? Well here's your chance! BTI is hosting several technical seminars and live demonstrations of MeltFlipper technology.

Attendees will be able to observe first-hand how MeltFlipper technology provides an unprecedented level of melt-management and control to achieve a filling *and* melt balance within single cavity and multi-cavity molds. Yes...we said *single* cavity molds.

Contact us today to reserve you seat and to experience first-hand what has been recognized by the SPE as one of the most significant developments in Injection Molding.

Learn how to take your process from



To



in less than 10 minutes

Thursday, January 25th, 2007

Nypro University Learning Center
 101 Union St.
 Clinton, MA 01510

Session 1:
 8:30am – 11:00pm
Or
Session 2:
 1:30pm – 4:00pm

Cost: **FREE** but Space is Limited

Reserve your seat today with:

Kevin Boell at (814) 899-6390x133
 Email: kboell@beaumontinc.com

You can also [click here to register online.](#)

BTI Continues to Add to Sales Force

BTI is proud to announce the hiring of yet another Technical Sales Engineer to its growing sales team. Mason V. Myers has joined BTI as Technical Sales Engineer.

Mr. Myers, who holds a Bachelor of Science degree in Plastics Engineering Technology from Pennsylvania State University, Behrend was born and raised in Emlenton, PA. He was both president of his class during his four years there as well as president of the Plastics Engineering Club at Penn State, an organization which he co-founded.



According to the President of BTI, John Beaumont, "Mason worked for BTI through our aggressive internship/co-op program within our R&D department. Mason quickly proved his depth of expertise, technical ability and work ethic, and we now look forward to him becoming a full time Technical Sales Engineer with our growing company. Hiring an employee who can hit the ground running sooner than other prospects gives us a major competitive edge. It keeps our customers confident since many may have already worked with Mason, and keeps BTI confident since he is fully knowledgeable about our products and where the company is headed."

Mason adds, "I am very excited to begin working for a progressive company like BTI which also offers a broad range of services. My previous internship/co-op with BTI will allow me to have a positive impact on both the R&D and Sales/Marketing aspects of the company. I look forward to working with BTI's customers to help solve their injection molding problems and keep them competitive in the global market place."

BTI Hosting Online Technical Seminars

BTI is expanding our training and sales seminars to worldwide audiences through the Web.

According to company officials, BTI has officially signed with WebEx. Specifically BTI will use WebEx to get to prospects and customers around the globe with on-demand seminars, training, and other instructional programs.

The programs and seminars will encompass information and training on melt management technologies and other company products, services, and developments for hot and cold runners.

"By adding on-line seminar capabilities," explains David Hoffman, the firm's Global Director, Technical Sales and Marketing, "companies worldwide can readily have access to our technical sales seminars with information about our products and services, along with on-line versions of our training seminars...which have previously only been offered through more expensive on-site seminars. Using the Internet to provide these services to our customers will quickly open more doors for our technologies to the entire world."

Seminars and training will include, but not be limited to: Runner & Gating Designs; Practical Rheology; Scientific Approach to Mold Balance Analyses; Benefits of CAE analyses; and Technical Melt-Management seminars, which highlight our MeltFlipper® and MAX™ technologies. BTI will also use the on-line seminars to keep the industry updated on new developments, such as the firm's recent development of the iMARC™ in-mold adjustable rheological control systems.

Information on the new Web-based seminar and training series can be found at <http://www.beaumontinc.com/news/events.html>.

FREE


Beaumont
 BEAUMONT TECHNOLOGIES, INC.

**Presents a FREE MeltFlipper
 Technical Web Seminar**

See Page 3 for Presentation Schedule

**Contact us to reserve your ticket!
 Hurry! Space is limited.**

FREE

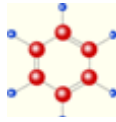
Upcoming Events

Join BTI in these upcoming events to see how we continue to revolutionize the plastics industry!



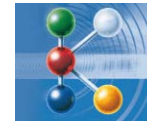
MeltFlipper® Technical Seminars and Live Demonstrations

Nypro University Learning Center
101 Union St. Clinton, MA 01510
Date: Thursday, January 25th, 2007
<http://www.beaumontinc.com/news/events.html>



Molding 2007 Executive Conference

Omni Austin Downtown – Austin, TX
Date: February 19-21, 2007
Visit [Molding 2007](#) for more information



K-2007

Dusseldorf, Germany
Date: October 24-31, 2007
North American Pavilion
www.k-online.de



MoldMaking Expo 2007

Donald E. Stevenson Center
Rosemont, IL
Date: April 18-19, 2007
Booth #: 512 www.moldmakingexpo.com



PlasTEC East 2007

Jacob K. Javits Convention Center
New York, NY
June 12-14, 2007
Booth #: 846 [PLASTEC EAST 2007](#)

Technical Web Seminar Schedule

January 2007

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4 MeltFlipper Presentation - 9AM EST	5	6
7	8	9 MeltFlipper Presentation - 9AM EST	10	11 MeltFlipper Presentation - 3PM EST	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30 MeltFlipper Presentation - 3PM EST	31			

February 2007

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Mold Balance Analysis Presentation - 9AM EST	2	3
4	5	6 Mold Balance Analysis Presentation - 9AM EST	7	8 Mold Balance Analysis Presentation - 9AM EST	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27 Mold Balance Analysis Presentation - 3PM EST	28			

March 2007

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Multi-Axis(MAX) Presentation - 9AM EST	2	3
4	5	6 Multi-Axis(MAX) Presentation - 9AM EST	7	8 Multi-Axis(MAX) Presentation - 9AM EST	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27 Multi-Axis(MAX) Presentation - 3PM EST	28	29	30	31



2103 East 33rd Street
Erie, PA 16510-2529

Phone: 814-899-6390
Fax: 814-899-7117
Email: www.beaumontinc.com



Beaumont Technologies, Inc. (BTI), the exclusive licensor of MeltFlipper® melt rotation technologies, is the world leader in mold & process optimization technologies. MeltFlipper® technologies are 100% GUARANTEED to solve your problematic filling imbalances to ultimately achieve reduced scrap rates, faster cycle times, quicker time to market, and increased process efficiencies.

Our core products (MeltFlipper®, 5 Step Process™, CAE by BTI™, and BTI Training™) are successfully being used to help produce parts to Six Sigma quality standards in a vast array of industry segments. Contact BTI today and give us the opportunity to help your company become more profitable through our mold and process optimization tools – with NO NEW CAPITAL EQUIPMENT REQUIRED!

Please visit www.beaumontinc.com for more details.