

*'GAINING A COMPETITIVE EDGE THROUGH  
TECHNOLOGY'*

**SEMINAR AND OPEN HOUSE**

**ARBURG Inc, Newington  
125 Rockwell Road, CT 06111**

**Thursday, November 5, 2009**

**ARBURG**



**Invitation**

We are pleased to invite you to a Technology Seminar where, ARBURG Inc, in partnership with Dymotek Corporation and RJG Corporation, will present an informative program to demonstrate that manufacturers who take the greatest advantage of evolving technology stand to gain an edge over their competition and become a greater resource to their customers.

**RSVP**

To register please respond to Anja Graefing by October 23

P: 860-667-7402 ▪ Fax: 860-667-6524 ▪ E-Mail: [anja\\_graefing@arburg.com](mailto:anja_graefing@arburg.com)

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**SEMINAR AND OPEN HOUSE  
PROGRAM**

|  |   |
|--|---|
| <p>◆ <b>Technical Presentations</b></p>              | <p><b><u>Technical Presentations</u></b></p> <p>Innovative &amp; Practical Manufacturing<br/>Strategic Focus<br/>Gaining a Competitive Edge Through Technology and Training</p>   |
| <p>◆ <b>Machine Demonstrations</b></p>               | <p><b><u>ARBURG Machine Demonstrations</u></b></p> <p>ALLROUNDER S with integrated Multilift V robot for flexible manufacturing, ALLDRIVE A electric with four cavity hot runner family tool that is instrumented with both cavity pressure and temperature sensors, and an ALLDRIVE A equipped for LSR with Elmet mold and dosing system.</p>  |
| <p>◆ <b>Practical Application Demonstrations</b></p> | <p><b><u>RJG Independent Cavity Control Demonstration</u></b></p> <p>RJG will be showcasing benefits that can be attained in hot runner valve gated tooling with the use of mold instrumentation for improved process capability. Demonstrating the ability to look and control each cavity in a mold from the plastics point of view, users can dramatically increase production outputs from tools that may be inherently difficult to process.</p> |
| <p>◆ <b>Dymotek Corporation Facility Tour</b></p>    | <p><b><u>Dymotek Facility Tour</u></b></p> <p>Dymotek Corporation welcomes you to tour their facility and see first hand the application of technology specifically to keep Dymotek in a leading edge position. Dymotek will show the results of their strategic focus bringing expertise to support the future of their business.</p>  |

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## SEMINAR AND OPEN HOUSE

### Dymotek Facility Tour

In the current economic conditions companies are working hard to move forward. Dymotek has real world examples of how a small molder can shift their market position.

*"We use the philosophy "the world is our resource" and with this in mind we search for the best technology to leverage for the long term success of our company",* says Norm Forest Executive Vice President at Dymotek.

Highlights of the tour will involve robot assisted molding, assembly and testing as well as RJG's e-dart systems running with ARBURG "electric machines". These machines are used to run thermoplastic, silicone & silicone/thermoplastic 2- component applications.

Dymotek operates press integrated 6-axis robots as well as Cartesian and scara robotics for various operations. Dymotek also has robot assisted molding for silicone and plastic assembly as well as thermoplastic/silicone 2-shot component molding with assembly and testing as complete manufacturing systems. These cells will be running with Dymotek technical staff present to answer your questions.



Dymotek Corporation  
7 Main Street  
Ellington, CT 06029  
P: 1-800-788-1984

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## **SEMINAR AND OPEN HOUSE**

**Thursday, November 5, 2009**

### **Program Agenda: Session 1**

*(Please note the program is being presented in two sessions, the program content is the same for both sessions. Session 1 will commence at 9: 00 AM – Session 2 will commence at 11:00 AM)*

**8:30 AM: Registration**

**09:00 AM: Innovative & Practical Manufacturing - Martin Neff, Engineering Manager, Arburg, Inc.** - *Technology for the sake of technology has little value in today's competitive world of manufacturing. To be competitive, manufacturers need to be innovative and add value to their services yet remain cost-effective and profitable.*

**09:45 AM: Strategic Focus - Norm Forest, Executive Vice President, Dymotek Corporation** – *An overview of Dymotek's strategic focus on technology which through application has been their vehicle for advancement and gain a leading edge position.*

**10:15 AM: Gaining a Competitive Edge Through Technology and Training – John Newsome, RJG** - *RJG will share successful implementation strategies and ideas from a technology and training standpoint as to how molders are successfully meeting the increasing quality demands of customers while remaining cost-effective. Applying such strategies enables companies to stay competitive on a global front and can be promoted to help gain future business.*

**11:00 AM: Practical Application Demonstrations**

**11:30 PM: Buffet Brunch**

**12:00 PM: Depart to Dymotek Corporation (Transport will be provided)**

**12:45 PM: Dymotek Welcome**

**1:00 PM: Plant Tour**

**3:00 PM: Event conclusion**

*To register for Session 1 please scroll down to the last page*

# 'GAINING A COMPETITIVE EDGE THROUGH TECHNOLOGY'

## SEMINAR AND OPEN HOUSE

Thursday, November 5, 2009

### Program Agenda: Session 2

*(Please note the program is being presented in two sessions, the program content is the same for both sessions. Session 1 will commence at 9: 00 AM – Session 2 will commence at 11:00 AM)*

**10:30 AM: Registration**

**11:00 AM: Practical Application Demonstrations**

**11:30 AM: Buffet Brunch**

**12:00 PM: Innovative & Practical Manufacturing - Martin Neff, Engineering Manager, Arburg, Inc.** - *Technology for the sake of technology has little value in today's competitive world of manufacturing. To be competitive, manufacturers need to be innovative and add value to their services yet remain cost-effective and profitable.*

**12:45 PM: Strategic Focus - Norm Forest, Executive Vice President, Dymotek Corporation** – *An overview of Dymotek's strategic focus on technology which through application has been their vehicle for advancement and gain a leading edge position.*

**1:15 PM: Gaining a Competitive Edge Through Technology and Training – John Newsome, RJG** - *RJG will share successful implementation strategies and ideas from a technology and training standpoint as to how molders are successfully meeting the increasing quality demands of customers while remaining cost-effective. Applying such strategies enables companies to stay competitive on a global front and can be promoted to help gain future business.*

**2:00 PM: Depart to Dymotek Corporation (Transport will be provided)**

**2:45 PM: Dymotek Welcome**

**3:00 PM: Plant Tour**

**5:00 PM: Event conclusion**

*To register for Session 2 please scroll down to the last page*

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I / We would like to register for

Session 1 starting at 8:30 am

Session 2 starting at 10:30 am

Yes I will need transport from ARBURG to Dymotek

Name: .....

Company Name: .....

Address:.....

Phone: ..... Fax: .....

Name: .....

Company Name: .....

Address:.....

Phone: ..... Fax: .....

**Please send back to Anja Graefing by October 23**

**P: 860-667-7402 ▪ Fax: 860-667-6524 ▪ E-Mail: [anja\\_graefing@arburg.com](mailto:anja_graefing@arburg.com)**

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