

# RJG Technology Seminar

## Are Your Labor Costs Associated with Quality Control, Out of Control?

- Has your company experienced the repercussions of shipping defective parts to a customer?
- Have you gone through the time consuming and very expensive task of **HAND SORTING PARTS** for quality?
- Are you concerned that processing issues are being handled by unskilled staff members?
- Are process set-ups and procedures being changed without knowing why or who authorized it?

### Introduction

RJG's Technology Day Seminar focuses on processing strategies used by progressive molders to **REMAIN COMPETITIVE** in today's challenging market. Successful companies are implementing strategies and technologies that allow them to combat the **RAPIDLY RISING LABOR COSTS** and increased quality requirements that all molders are experiencing.

Molders are finding that three key components provide the systematic processing strategies and advanced processing technologies they seek: cavity pressure sensors, process control systems, and employee training. Individually, each of these components can have a positive effect on part quality. When implemented together with a proven implementation strategy, the results can be staggering.

### Objectives and Learning Outcomes

- Learn about a technology that will increase your **PRODUCTIVITY & PROFITABILITY & MARKET APPEAL TO GLOBAL PARTS BUYERS**
- Increased understanding of Cavity Pressure Technology
- Learn strategies for Automated Part Containment: **SIGNIFICANTLY REDUCING LABOR COSTS** associated with manual part sorting
- You will understand the Concepts of Scientific Molding

### Who Should Attend

This course is specifically intended for managers responsible for the development of processes and manufacturing of plastic parts, and those managers responsible for the quality of the product delivered to the customer.

### Approach

Presentation, Video, Group Exercises and Discussion

### Course Detail

- Controlling Your Injection Molding Process Using Cavity Pressure Technology
- Automated Part Containment with Cavity Pressure Sensors
- Decoupled II & Decoupled III Processing Strategies/Scientific Molding
- The eDART System™ and the Advantages it Provides
- The Benefits of a Comprehensive Training Program
- What Happens in the Cavity, Stays in the Part
- The 4 Key Plastics' Variables





## Technology Day Details:

- This is a no charge event
- Lunch will be provided following the presentation
- Max 2 Persons Per Company
- **Attendees must hold a Management Title**

Registration Form						
Select	Date/Time	Registration Close	City	Location	Recommended Hotel:	
<input type="checkbox"/>	Oct. 22, 2019	Oct. 15,2019	Suzhou	Poly-Cast Plastics ( Suzhou) Co., Ltd. Building No.33, North Wing Undertaking Industrial Square Yang Tai Road, SIP Suzhou, Jiangsu, 215021, P.R.China	Courtyard by Marriott Suzhou 188 Xinghai Street, Suzhou Industrial Park Suzhou 215008, Jiangsu Province, P.R.China Room rate: 750 RMB	
<input type="checkbox"/>	July 23, 2019	July 16, 2019	Chengdu	Polygon (Chengdu) Precision Mold & Plastic Co., Ltd No.315, GuNan St, Western of Hi-tech Ind Development Zone, Chengdu, Sichuan	Name: Rainbird Shuhan Road, Jinniu District, Chengdu 249 Tel: 028-87529888 <b>(Mention RJG training to get a rate of RMB 500.00 per night)</b>  Name: HanTing Inns & Hotels Shuhan Road, Jinniu District, Chengdu 38 Tel: 028-87575001	
<input type="checkbox"/>	Sept. 24, 2019	Sept. 17, 2019	Dongguan	ULTRATECH MOLD (DONGGUAN) CO., LTD Block B, No.55 XiangXin East Road, YanTian, FengGang, DongGuan, GuangDong, 523700, China	Crowne Plaza Room rate: 686 RMB  9009 Longxing Avenue, Longgang City Centre, Shenzhen 518172, P.R. China	
Attendee Name:		Title:		e-mail:		Mobile:
Attendee Name:		Title:		e-mail:		Mobile:
Company:						
Address:						
Contact person:						
Tel:		Fax:		e-mail:		
For faster response and to reserve your seat, please fax in the form to: +86-028-62010816 or e-mail to zhao.tangjing@rjginc.com Liang Zou / Kevin Zou phone number: +86 1862812 8816 or RJG Chengdu Office +86-028-62016816						