

Advanced eDART® Training

Create a better process by identifying molding problems.

Advanced eDART® training (v9 or v10) is intended for anyone who needs know how to effectively run an eDART® System process controller or needs to know how to use the eDART® System to identify molding problems, such as short shots or other process inconsistencies.

Attendees will increase their DECOUPLED MOLDING® processing skills by learning about cavity pressure sensors, including how to connect and verify that they are properly installed, start and stop jobs, verify alarms and templates, set-up the eDART® to do abnormal part containment, and properly set up alarms to catch and contain all suspect parts. The course will include an introduction to Decoupled III Machine Control, but it does not cover building a process.

Topics of Discussion:

- How to set alarms
- Part sampling
- Short shot containment strategy
- How to interpret eDART® data and graphs
- Part containment using cavity pressure technology
- How to identify machine and process changes using the eDART® data and graphs
- How to use the part sampling software function
- What eDART® variables can be used to predict part quality

- Introduction to alarm settings methodology
- Introduction to Decoupled III Machine Control
- How to use the Auto Correlation and Part Measurement tools
- How to export the data and identify the appropriate alarm limits
- How to use Excel to plot and determine upper and lower limits

Course Details & Fees:

Course: Systematic Molding

Facilitator: RJG China

Instructor: Zhao Tangjing or Sean Yang

Cost: 3,500 RMB per Person (includes tax) Hotel and Travel Costs are the Responsibility

of the Attendee

Maximum Number of Students

20 Participants (first come first served basis)

Max 2 Persons Per Company

Times: 9:15am - 5pm CST (Day 1) 9am - 5pm CST (Days 2-3)

Course Location Information:

City	Location	Recommended Hotel	
Suzhou	Poly-Cast Plastics (Suzhou) Co., Ltd.	Courtyard by Marriott Suzhou	
	Building No.33, North Wing Undertaking Industrial Square	188 Xinghai Street, Suzhou Industrial Park	
	Yang Tai Road, SIP Suzhou, Jiangsu, 215021, P.R.China	Suzhou 215008, Jiangsu Province, P.R.China	
Dongguan	ULTRATECH MOLD (DONGGUAN) CO., LTD	Crowne Plaza	
	Block B, No.55 XiangXin East Road, YanTian, FengGang,	9009 Longxing Avenue, Longgang City Centre,	
	DongGuan, GuangDong, 523700, China	Shenzhen 518172, P.R. China	

Registration Form				
03-05 March 2020 (Suzhou) 07-09 April 2020 (Dongguan)				
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 alex.zhang@rjginc.com

Jie Zhang/Alex Zhang phone number: +86 186 2800 1953 or RJG Chengdu Office +86-028-62016816