

Advanced Closed Cavity Bag Molding & Flex Molding CM304



Welcome to Closed Mold University and Advanced Closed Cavity Bag Molding (CCBM) & Flex Molding CM304. This is the class you need to move beyond the demos and the basics. Closed Mold University and the Closed Mold Alliance are dedicated to providing hands-on opportunities for the advanced education of closed mold technologies.

Advanced CCBM & Flex Molding will provide a refresher course focusing on all closed mold processes, materials, and equipment.

Experience hands-on silicone bag production. CCBM is a versatile process that is perfect for a variety of large parts and shapes needed for both traditional and emerging markets. In this class you will see the advantages of converting to CCBM first-hand.

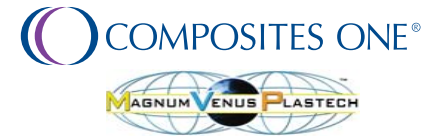
This process is ideal for those thinking about converting to closed mold and offers low start-up costs. Topics include economics of closed molding, mold preparation, flange detail, silicone bag production methods, and more. And, Magnum Venus Plastech will present the equipment, vacuum systems and accessories that will make a conversion to CCBM & Flex Molding successful.

This is a course for fiberglass professionals with prior knowledge of open and/or closed molding.

Education for Those Serious About Closed Mold

Advanced Closed Cavity Bag Molding & Flex Molding CM304
MVP Technology Center
1862 Ives Ave
Kent, WA 98032
April 13 - 14, 2011

This opportunity was made possible in part by:



Course Overview CM304

Day One (8:00 AM - 5:00 PM)

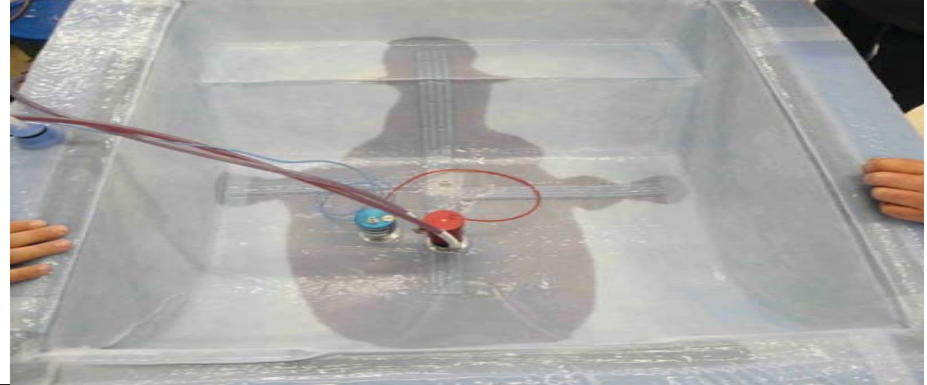
- Economics of Closed Mold
- Review of Closed Mold Processes - VIP, CCBM, LRTM
- Closed Mold Process Demonstrations
- Closed Cavity Bag Molding - Methods for Duplicating the Cavity Thickness
- Closed Cavity Bag Molding - Flange Detail
- Preparations, Methods for Incorporating Resin Feed and Vacuum Lines into the Bag, and Peripheral Clamping Methods

Day Two (8:30 AM - 4:00 PM)

- Closed Cavity Bag Molding - Build a Silicone Bag with Hands-on Break-Out Sessions
- Examine Brush and Spray Bag Methods, introducing Flex Molding Process
- Tricks for Adding Reinforcement Fabric
- Choosing the Right Materials, Equipment & Systems



Advanced Closed Cavity Bag Molding & Flex Molding - CM304 Registration Form



April 13 - 14, 2011
MVP Technology Center
1862 Ives Ave
Kent, WA 98032

Fax Form to Dana Fisher at 360-435-0954

ClosedMoldAlliance
Composites One • MVP
RTM North Technologies



Please Print

Name: _____

Title: _____

Company: _____

Address: _____

City: _____ State: ____ Zip: _____

Phone: _____ Fax: _____

Email: _____

Additional Registrants

Name: _____

Title: _____

Name: _____

Title: _____

Please note: Course details will be sent to you by Composites One. Registration must be received by April 6, 2011.

To register for CM304, please fax form on left to Dana Fisher at 360-435-0954, email to dana.fisher@compositesone.com, or call Dana at 800-283-0809. The course includes a copy of the Closed Mold Processing Guide.

Hotel Information:

Best Western (Plaza by the Green)

24415 Russell Road

Kent, WA 98032

253-854-8767

(mention MVP for rate)

For more information on Advanced Closed Cavity Bag Molding & Flex Molding, please call 800-621-8003.