PLEASE JOIN US!

TECHNOLOGY CENTER GRAND OPENING April 10, 2013

7 Molding Demonstrations (56 - 652 U.S. Tons) Featuring Advanced All-Electric, Hybrid and Hydraulic Machine Technology

> TECHNICAL PRESENTATIONS AND FLEET MANAGEMENT SOLUTIONS

8:30 AM to 5:00 PM IN OUR NEW, 8000 SQ. FT. TECHNOLOGY CENTER

> 11792 Alameda Drive Strongsville, OH 44149





WELCOME & OPENING REMARKS

John F. Martich III, Chief Operating Officer, North American Operations

TECHNICAL PRESENTATIONS

Technical presentations will be held throughout the day, both next to the applicable machines and in separate break-out rooms.

New Machinery Presentation Topics:

- activePlus: 16 Proven Technologies for Improving IM Production Efficiency
- Z-Molding: Flow Front Control, Minimum Clamping Molding and Simple Process Setting Systems
- The New SE-EV Advanced All-Electric Series
- Energy Consumption Studies

Aftersales Presentation Topics:

- The $\mathsf{VDU}^{\mathbb{R}}$ Retrofit Control
- Fleet Management Solutions
- Aftersales Parts & Service Support of the Legacy Fleet (All Brands)
- Retrofit Support of Legacy Fleet (All Brands)

EVENT SUPPORTERS/PARTNERS

The following supplier partners will also be presenting and/or demonstrating equipment or molds at the event.

Advantage Engineering	Oatey Company	The Conair Group
Frigel North America	Otto Hofstetter AG	TOTAL Petrochemicals
Mac Automation	Sepro America	UNA-DYN
Makuta Technics, Inc.	Star Automation	Yushin America, Inc.
Novatec		

MOLDING DEMONSTRATIONS

Seven all-electric, hybrid and hydraulic machines (56 to 652 U.S. tons) will be running molding demonstrations showcasing the advanced precision, energy efficiency and productivity technologies of Z-Molding, the NC5 plus control and the activePlus program. Applications will include medical, automotive, construction, electrical, closure and thinwall packaging.

SE50EV Advanced All-Electric, 56 U.S. Tons Injection: C160 25mm SL screw technology, 1.7 oz

SE100EV Advanced All-Electric, 112 U.S. Tons Injection: C360 32mm, 4.4 oz

SE180EV Advanced All-Electric, 202 U.S. Tons Injection: C360 32mm, 4.4 oz

SE280HDZ High-Duty All-Electric, 308 U.S. Tons Injection: C1600 56mm, 23.9 oz

Systec 280 Smart Hydraulic with activeDrive, 315 U.S. Tons Injection: 1450 60mm, 24.5 oz

El-Exis SP 450 Ultra-High-Speed Hybrid, 506 U.S. Tons Injection: 3000 70mm, 43.7 oz

El-Exis SP 580 Ultra-High-Speed Hybrid, 652 U.S. Tons Injection: 6300 110mm, 100.3 oz

FLEET MANAGEMENT SOLUTIONS

The Aftersales Services team will:

- Run a molding demo on a 1989 Van Dorn HT machine to demonstrate our popular VDU[®] control upgrade
- Provide guided tours and be available to discuss fleet management solutions including partial-to-complete rebuilding, retrofits and trade-in options

Refreshments and lunch will be provided.

DIRECTIONS

Our new Technology Center is located just 15 minutes from Cleveland Hopkins International Airport.

From the airport or North/South...Take I-71 to the Pearl Road Rt. 42 Exit. Turn South on Pearl Road to Progress Drive (approx. 1.9 miles). Turn right onto Progress Drive to Alameda Drive. Turn right on Alameda Drive to the 2nd driveway and visitor parking.

From East or West...Take I-480 to I-71 South. Follow directions for I-71 South above.

From Ohio Turnpike...Take Pearl Road/Rt. 42/Strongsville/Airport exit (Exit 161). Stay in right lane and follow exit ramp to Pearl Road. Turn left on Pearl Road to Progress Drive approximately 1 mile. Turn right on Progress to Alameda Drive. Turn right on Alameda Drive to the 2nd driveway and visitor parking.

Additional Information

To RSVP and for hotel information, please contact Terry Rieser at terry.rieser@dpg.com or 440-876-6289. For other information, please call your Sumitomo (SHI) Demag Regional Sales Manager or Representative.



sumitomo-shi-demg.us vandorndemag.com 11792 Alameda Drive, Strongsville, OH 44149 • PH: 866-491-1045