



# EXTEND YOUR CAPABILITIES INTO MULTI-SHOT APPLICATIONS

Easily and economically convert any existing Injection Molding Machine to allow multi-shot capabilities. The successful E-Multi, all electric, auxiliary injection platform offers proven precision, repeatability, versatility and reliability. The E-Multi is perfectly suited to meet the processing and capacity demands of your multi-material applications across any industry.

### **KEY FEATURES**

### **BROAD APPLICATION SUITABILITY**

- Multi-Material.
- Multi-Shot.
- Co-injection Multi-Layer.

#### **SERVO DRIVEN**

- High precision, fast, repeatable and reliable performance.
- Suitable for high tolerance applications.
- Maintain critical shot weight accuracy.

### **UNIVERSAL COMPATIBILITY**

- Can be installed on <u>ANY</u> Injection Molding Machine.
- Seamless operation via IMM interface.
- Integrate robotic interface.

### **ALL ELECTRIC**

- Viable for clean room applications.
- Minimal maintenance requirements.











Horizontal or vertical installation

# **COMPREHENSIVE PRODUCT LINE**

#### **Multi-Material**

- Over-molding.
- Sealing surfaces.

### **Multi-Shot**

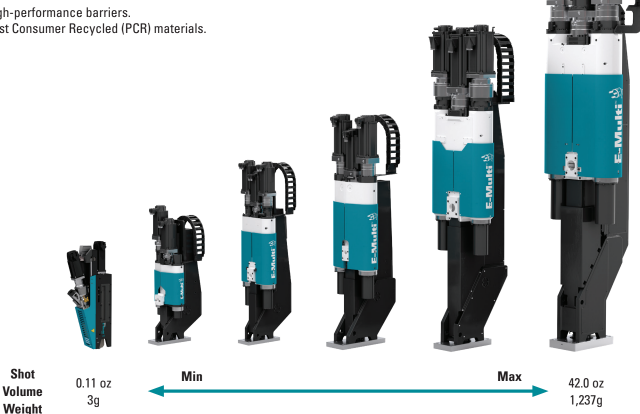
• Color variations.

Shot

### **Co-injection**

- High-performance barriers.
- Post Consumer Recycled (PCR) materials.





### **ADVANCED FULL FUNCTION CONTROLLER**

The full featured E-Multi controller, with easy to navigate 15" touch screen, gives the operator complete process flexibility.

As standard, the controller is equipped with SPC (Statistical Process Control), data logging and Multi-Level password and RFID access cards so only authorized individuals can change process variables.

Centralize and enhance your molding processes by integrating additional molding functions directly into the E-Multi controller.

## **QUESTIONS? CONTACT US TODAY!**

E-Multi@moldmasters.com

