

**FOR IMMEDIATE RELEASE**

DATE: June 3, 2025

CONTACT: Miki Bogar – Director, Global Marketing  
[mbogar@moldmasters.com](mailto:mbogar@moldmasters.com) or 647.297.6831

## ***Mold-Masters® Introduces Dura®+ Optimization Enhancements***

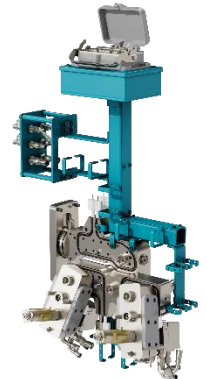
***Improves overall productivity by minimizing downtime and enhancing overall performance.***

**Georgetown, ON, June 3, 2025** – Mold-Masters®, a leading developer and supplier of hot runners, controllers, auxiliary injection and co-injection systems, has announced a series of enhancements to its Dura®+ hot runner systems. These improvements are designed to streamline installation, reduce downtime and elevate overall system performance.

Mold-Masters Dura+ hot runner systems are the clear choice for automotive lens applications delivering consistent, high-quality production of automotive lens components that demand exceptional clarity. Engineered for today's most challenging resins - including PC, PC-ABS & PMMA. Dura+ systems are available with either Brazed nozzles (fixed heaters) or F-Style nozzles (field replaceable heaters). Dura+ systems are also available with our industry-leading 10-year warranty.

The Dura+ system's enhancements include:

- **Installation at Room Temperature (F-Style Nozzles)**
- **Reduced Nozzle Bore Cut-Outs (F-Style Nozzles)**
- **Compound Nozzles (F-Style Nozzles)**
- **Compact Quick Release Actuators**
- **Quick Valve Pin Stroke and Height Adjustment**
- **Waterless Actuators featuring PACT**



Dura+ hot runner systems are fully compatible with the Mold-Masters advanced Servo Electric Valve Gate (SeVG+) actuation control system. SeVG+ delivers precision control over each valve pin's actuation profile – ideal for the most challenging applications.

To learn more about Mold-Masters products and innovations or to speak with a technical expert, please visit [www.moldmasters.com](http://www.moldmasters.com) or contact [info@moldmasters.com](mailto:info@moldmasters.com)

### **About Mold-Masters**

Mold-Masters is a leading global supplier of hot runners, controllers, auxiliary injection and co-injection systems. We design, manufacture, distribute, sell and service highly engineered and customized plastic processing equipment that caters to every market. Mold-Masters is credited for patenting the first commercially viable hot runner system in 1965. Today, Mold-Masters conducts business in more than 100 countries and employs a diverse workforce that exceeds 2,150 professionals. Mold-Masters Global Headquarters is located in Georgetown, ON Canada. Mold-Masters is an operating company of Hillenbrand (NYSE: HI). [www.moldmasters.com](http://www.moldmasters.com)

Hillenbrand (NYSE: HI) is a global industrial company that provides highly engineered, mission-critical processing equipment and solutions to customers in over 100 countries around the world. Our portfolio is composed of leading industrial brands that serve large, attractive end markets, including durable plastics, food, and recycling. Guided by our Purpose — Shape What Matters For Tomorrow™ — we pursue excellence, collaboration, and innovation to consistently shape solutions that best serve our associates, customers, communities, and other stakeholders. To learn more, visit: [www.Hillenbrand.com](http://www.Hillenbrand.com).

Mold-Masters (2007) Limited 233 Armstrong Ave., Georgetown ON L7G 4X5 Canada  
P (905) 877-0185 F (905) 873-2818 E [info@moldmasters.com](mailto:info@moldmasters.com) W [www.moldmasters.com](http://www.moldmasters.com)