

FOR IMMEDIATE RELEASE

Contact: Patricia A. Hirst
Marketing Coordinator
RJG, Inc.
3111 Park Drive
Traverse City, MI 49686
pat.hirst@rjginc.com

Phone: 231-947-3111
Fax: 231-947-6403
<http://www.rjginc.com>

RJG's New eDART flx™

RJG introduces their new eDART flx system for molders looking for an affordable; entry level system that provides automated part containment. This new simplified system is being launched as the first module of a developing series. Future modules are being created that will allow users to order an eDART flx that meets the specific needs of their application. The modularity of this new system will also allow users to upgrade at a later date if they decide they need more capability. This will also allow users to customize the system without overwhelming them with features they do not need for their application.

By reconfiguring the original eDART System™ and repackaging it into application specific modules, RJG is able to sell the system for considerably less than the original eDART. In addition, packaging these application specific modules into smaller bundles makes upgrading affordable and the user pays for and gets only what they need. The eDART flx is the most affordable system on the market today due to this new modular platform.

The eDART flx offers many of the same features of RJG's original eDART such as; automatic sensor recognition and scaling, auto-zeroing of cavity pressure sensors, automatic job selection and simple, robust hook-ups (no mix-up of inputs or complicated cabling). The system gives users the ability to match a process on the same machine or set-up the identical process on a different machine.

The initial part containment module of the eDART flx provides users with the ability to view in-cavity behavior such as pressure and temperature, in order to detect part inconsistencies before the mold opens. The system is designed for a maximum of 8 cavity pressure and temperature sensors. Data collected from the eDART flx allows processors to set stringent alarm bands, catch any inconsistencies and contain them. To ensure proper part diversion, the eDART flx software can be set to control the timing of conveyors, flippers or robots, eliminating the need to manually hand sort each part.

With RJG's proven software, ease of set-up, robustness and affordable price, there isn't a better value for ensuring quality to your customer. Best of all, RJG's expertise and world class customer support are still included with every system.

