

Clippard



Clippard's Cordis Electronic Proportional Flow Controllers Receive Award for Outstanding Product Innovation

Winners in the 2021 IDEA! Awards contest, presented by Machine Design and Hydraulics & Pneumatics, have been announced. The products selected by readers in six categories as the most outstanding product innovations include Clippard's Cordis Flow Controllers.

The six categories are: Automation & Software, Fluid Power, Machines and Components, Motion Control, Motors & Drives, and Sensors.

"The IDEA! Awards were created to showcase outstanding product development," said Bob Vavra, senior content director for Machine Design and Hydraulics & Pneumatics. "This is especially important during the last year, when the pandemic has challenged manufacturing like never before. Our readers have chosen these products as the ones they believe will help them improve safety, productivity and operational efficiency."

The Cordis flow controller utilizes an extremely fast-reacting mems technology sensor upstream from a proportional valve, with the option of a DR-2 regulator for accurate and precise pressure control in a small package. Unlike other mass flow controllers that require a 30 minute warm-up time, large differential pressures, and limited flow ranges, the Cordis requires less than one minute warm-up, its pressure drop is ≤ 14 " H₂O, and it features flow ranges as low as 0 to 30 sccm.

For more information on the new Cordis Flow Controls or any of Clippard's other 6,000 standard precision flow control products visit clippard.com or call 877-245-6247.

CLIPPARD

7390 Colerain Avenue | Cincinnati, Ohio 45239
513-521-4261 | 877-245-6247 | www.clippard.com

#