

Precision Speed Control: Medical Applications



Bioprocess control stations and benchtop bioreactors use servo motor controls to implement more sophisticated bioreactor control strategies.

Bioreactors Leverage Precise Speed Control



Industrial Indexing Systems has the experience and expertise to provide electronic motion control systems ideally suited for machines developed for OEM and End-User applications. Turnkey solutions combine IIS developed software and hardware to deliver engineered control systems, right down to cabinets and panels from our UL-rated shop.

Precise speed control is enabling reliable results in a variety of medical bioreactor applications. Knowing the speed is set and regulated within a tolerance of +/- 0.1 RPM for an extended period assures consistent results in applications ranging from mixing liquids or pumping.

Bioprocess Control Stations

Bioprocess control stations are universal platforms capable of meeting the changing needs of all segments of the biotech and pharmaceutical sciences. Suitable for microbial to cell culture, scaling up to scale down methods and, batch to fed-batch processing, new solutions have the right combination of features within an ultra-compact footprint.

Bioreactor control systems offer many features including, easy-to-use graphical user interfaces (GUI). Systems now monitor and control the pH, dissolved oxygen (DO), and temperature with PID control. Implementing a bioreactor motor/temperature control algorithm enables realtime signals to control the mixer's servo motor and turn the heater on or off under computer control.

New benchtop scale bioreactors are targeting both mammalian and microbial models. These units can seamlessly transition between autoclavable and single-use bioreactors using an embedded magnetic coupling drive providing low maintenance and eliminating any contamination. Specific bioreactor agitation is created using a low friction magnetic agitator connected to a servo-driven motor. Agitators are suitable for cell cultures, microbial upstream bioprocesses, and autoclavable and single-use vessels.

Luminary Motion Technology



Servos provide effective solutions for medical applications

Medical device manufacturers use Luminary servo drive technology from Industrial Indexing Systems (IIS) to easily configure these applications using a digital drive interface option. The digital drive interface option bypasses the standard analog circuit path to allow access to the digital registers, which control the operation of the speed control loop. Using the universal RS-485 device bus with Modbus RTU as its connectivity scheme, the digital drive is reachable from various HMI, PLC, and PC type controllers.

Controlling Speed

The drive's speed control loop consists of a circuit to monitor and control the motor's torque using a speed command as the input target value. In this control loop process, the speed of the motor shaft is measured on a periodic time-based and compared to the input target value.

Any difference between the two values is applied as a correction to the torque control as needed to accelerate or decelerate the motor shaft back to the desired speed. The shaft speed stays constant, within a small tolerance, due to the quick reaction time of the correction applied to the torque control loop.

Copyright Clause: All materials are copyrighted. Users can NOT make changes to digital files, rewrite articles or use our materials without proper permission. Emerald, Emerald Automation Controllers, Emerald Servo Drives, Emerald Series, EMC-2005, Emerald Motion language, EML, Emerald Development Environment, EDE, EMax Positioner Drive, Luminary Motion Control, Luminary Servo Drives, Luminary Stepper Motor and Drives, and Luminary Series. DeviceNet is a trademark of the Open DeviceNet Vendors Association. SERCOS is a trademark of SERCOS N.A. Windows is a trademark of Microsoft Corporation. CC-Line is a trademark of CC-Link Partner Association. Ethernet is a trade mark of XEROX. Velconic and Toshiba are trademarks of Shibaura Machine. This data is subject to change without notice. © Copyright Industrial Indexing Systems, Inc, 2021

INDUSTRIAL INDEXING SYSTEMS, INC



Team IIS



Our objective is to bring state-of-the-art servo system products to practical use on the factory floor. Whether it is a complete turnkey system or servo components, IIS' commitment to quality products and personalized support is unsurpassed. Our business philosophy is pretty simple. We take responsibility for everything we sell. By doing that we make a long-term commitment to our customer's success.

Headquarters in Victor NY



To accommodate the steady growth we've enjoyed over the years, our facility has been expanded several times to its present 17,000 square foot capacity. This location houses all critical departments - Sales, Marketing, Applications Engineering, R&D, Production, Warehouse, Panel Shop, Quality Control and Customer Support. Having everything under one roof speeds communications and provides better service to our customers.

Sales Representatives

Applied Motion Solutions, Inc

Area: CT, ME, MA, NH, VT, RI George Fede (860)930-8066

Email: georgefede@amsmotion.com

Dawn MacKerron (617)489-4709 Email: dawnmackerron@amsmotion.com

■ Brundage Associates, Inc

Area: NJ, Downstate NY, Eastern PA, DE, MD Bruce Kramer (610)393-9497 Email: BruceKramer@Brundage-Inc.com

Thomas Miceli (973)521-0552 Email: TomMiceli@Brundage-Inc.com

■ New Age Industrial Sales

Area: CO, UT, WY Edward Rhoden (970)573-6398 *Email*: e.rhoden@newageindustrialsales.com

Jake Rudisill Associates

Area: NC, SC, TN, GA, FL, VA, AL, MS Lantz Critel (704)910-9227 Email: Lantz.critel@JakeRudisill.com

Sam Thomas (704)907-2179

Email: sam.thomas@jakerudisill.com

Douglas Thackery (770)794-8111 Email: doug.thackery@JakeRudisill.com

■ Satek Engineered Components, Inc

Area: WI, IL, IN

Michael Gabel (312)813-0104 *Email:* mike@satekec.com

Motors, Drives & Gears + Controls

Area: TX, OK, AR, LA, NM Ray W. Zimbal Jr (817)307-1274 / (713)835-9753 Email: Sales@MDGControls.com

■ Culpepper Solutions Group

Area: Western PA, OH, WV, KY
Larry Culpepper (804)312-5985
Email: larry@culpeppersolutions.com

Ryne Culpepper (804)312-5985

Email: ryne@culpeppersolutions.com

Axiom GB Ltd

Area: United Kingdom, Europe Matthew Nickson 011 44 1827 61212 Email: Matthew.Nickson@AxiomGB.com

■ IIS Headquarters, Victor, NY US States, Canada and Mexico

Alaska Arizona California DC Guam Hawaii Idaho Iowa Kansas Michigan Minnesota Missouri Montana Nebraska Nevada North Dakota Oregon Puerto Rico South Dakota Virgin Islands Washington

If you would like to discuss the opportunity of becoming a Sales Representative for our organization, drive brand awareness, and develop business relationships with new and existing clients, please contact Mike Hupf, Sales Manager at (585)924-9181







Ready to elevate the efficiency, consistency, and repeatability in your operations? Call us today at (585) 924-9181 to discuss your application needs and the efficiency of the efficiency of

626 Fishers Run, Victor, NY. 14564 ~ (585) 924-9181 ~ info@iis-servo.com ~ www.iis-servo.com