TEC2000
First Came Intelligent Actuators. Now Comes One With Common Sense.
Bettis™ is a world leader in pneumatic and hydraulic quarter-turn and linear valve actuators as well as quality electric actuators. With more than 50 years of experience in the industry, Bettis actuators are used in virtually every application where valves are operated automatically. Emerson’s electric brand, established in 1949, has pioneered the industry with innovation and technical performance. Bettis actuators and controls have a myriad of applications and can be found in virtually every part of the energy and hydrocarbon processing industries – oil and gas, power, refining chemical and petrochemical. Customers also rely on Bettis actuators and controls for their established track record for outstanding performance in water/wastewater, food and beverage, pulp and paper, and marine applications.

**TEC2000 Electric Actuator Offers Electronic and Mechanical Reliability**

The TEC2000 actuator blends the latest digital valve control technology with mechanical components used for decades. The TEC2000 power transmission gear train has over a half-century track record of dependability with industry recognized bronze worm gear, heat-treated steel rolled worm and steel motor gears. Coupled with the latest technology, the TEC2000 still relies on mechanical displacement torque sensing rather than relying on software algorithms, this direct-sensing approach offers the reliability the industry demands.

Smart actuators built with the latest technology to withstand the most hazardous operating environments. Yet, actuator set up functions including position limits, control and indication functions and torque settings can easily be programmed through the actuator display. Simple non-intrusive commissioning.

**Logical Design Simplifies Installation and Offers Long-term Operations**

- Quarter-turn or multi-turn control using Absolute Position Detector (APD) continuously monitors valve position without the need for batteries
- Torque measurement is responsive during motor and hand wheel operation
- Separate, dual-sealed terminal chamber houses primary fuses apart from the main actuator compartment ensuring safety in hazardous environments
- Highly legible terminal blocks with pre-inserted, plated screws
- Local control knobs do not penetrate controls compartment
- Set-up using local control knobs, PC or Bluetooth can be password protected to ensure tamperproof programming
- Standard discrete control and Controlinc™ digital network communication including Modbus, Foundation™ fieldbus, Profibus & DeviceNet
- 1-ph and 3-ph models
- Emergency Shut Down and Partial Stroke Testing Functionality
- Motors, gears, and torque springs are easily replaced in the field if speed changes are required

**For over 50 years, Bettis electric actuators have been operating quarter-turn and multi-turn valves.**

**With a broad range of frame sizes, horsepower ratings and output speeds, there’s an electric actuator designed to fit your application.**

**ISO-9001 certified actuators are internationally qualified for various weathertight and hazardous environments.**
Common Sense Features Set a New Standard for Smart Actuators

1. The industry’s largest, easy-to-see and easy-to-read LCD screen
2. Non-penetrating, vibration-resistant Hall Effect switches enable setup without opening control compartments
3. Corrosion resistant, 316 stainless steel fasteners throughout
4. Convenient, multiple mounting configurations for local display module allows for easy access and ease of use
5. Separate Terminal Chamber, dual-sealed, allows installation wiring to be performed without exposing control components to hazardous environments
6. Optional battery backup allows LCD to remain powered during electrical outages; no battery required to maintain any data or position calibration
7. Control enclosure is made of low-copper aluminium alloy, powder coated, salt resistant, and certified by F.M., C.S.A., Cenelec, and TSA for all gas groups in explosion-proof environments. Also rated for IP68 submersible service
8. The industry’s most convenient declutch lever can be locked out with a padlock in either Hand or Motor position
9. Twin access ports give users the freedom to easily access internal components
10. Rugged ductile iron gear housing is shock and vibration-resistant
# TEC2000 Model Options

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Actuator Type</th>
<th>Torque Range</th>
<th>Power Supply</th>
<th>Mounting Options</th>
<th>Bus Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEC2000</td>
<td>Quarter-turn</td>
<td>400-400,000 Ft-Lbs (542 to 542,300 Nm)</td>
<td>115-230VAC (Single-phase, 50-60Hz)</td>
<td>Direct-Mount, Side-Mounted</td>
<td>Modbus RTU</td>
</tr>
<tr>
<td></td>
<td>Multi-turn</td>
<td>130-16,000 Ft-Lbs (176 to 21,693 Nm)</td>
<td>210-660VAC (Three-phase, 50-60Hz)</td>
<td>Direct-Mount, Side-Mounted</td>
<td>FOUNDATION™ fieldbus</td>
</tr>
<tr>
<td></td>
<td>Multi-turn thrust</td>
<td>10-1,056K Lbs (44 to 4,700 KN)</td>
<td>12VDC - 250VDC</td>
<td>Direct-Mounted / Rising Stem</td>
<td>PROFIBUS</td>
</tr>
</tbody>
</table>

### Other key features:

- **Absolute Position Detector** (patented) requires no battery, provides consistent and accurate position feedback—with no loss of calibration during power failures.
- **Space heater** prevents internal condensation (thermostatically controlled; turns off at 105°F [40°C]).
- **Emergency shutdown**—independent safety circuits (“stay-put” mode) monitor all modules and shut down the actuator if an unsafe condition is detected.
- **Internal wiring uses no insulation displacement connectors.** All terminals are crimped, gold pin and socket contacts; every connector is uniquely polarity keyed and locked, so you cannot plug two incompatible cables together.

For a full list of Sizes, Specifications and Features, please visit our website or scan the QR code.

## Numerous hazardous area certifications are available for the TEC2000 series

**European (ATEX – 94/9/EC) Certification; Cenelec Norm EN60079-0; EN60079-1 and EN60079-31**

- EEx d IIB T4. ATEX II 2G
- EEx d IIB + H2 T4. ATEX II 2G
- EEx d IIB T4A. ATEX II 2G
- EEx d IIB + H2 T4A. ATEX II2G
- ATEX - II 2 GD, EEx d IIB T4 or EEx d IIB 120°C (T4), IP68

**USA (Factory Mutual) Certification; NEC Article 500**

- Class I, II and III, Groups C, D, E, F, G, Division 1, T4
- Class I, II and III, Groups C, D, E, F, G, Division 1, 120°C (T4)
- Class I, Group B, Division 1, T4

**Canada (Canadian Standard Association) Certification**

- Class I, II and III, Groups C, D, E, F, G, Division 1, T4
- Class I, II and III, Groups C, D, E, F, G, Division 1, 120°C (T4)
- Class I, Group B, Division 1, T4
Rely on Worldwide Service

A leading brand of Emerson Process Management – Valve Automation, Bettis™ products are sold and serviced through Emerson’s strategically located World Area Configuration Centers, distribution partners and knowledgeable technical service teams. Local inventory is available in order to ensure a swift response to any customer requirement.

Gold Seal Promise

Gold Seal service is a benefit that customers have come to expect over the years. It represents the company’s goal to consistently deliver its brand promise of providing reliable, quality products that are backed up by competent local service. The adopted Gold Seal quality standards and concept resonate through the manufacturing process and into our WACC, where a fair degree of integration and automation take place, and ultimately to customer locations where site commissioning work is performed. The Gold Seal philosophy is founded on an extensive service and maintenance training program that must be successfully completed by all personnel responsible for delivering this service to our customers. The training program covers all Bettis actuator maintenance and repair details, focusing on both mechanical and electrical aspects. Recertification is mandated every two years to ensure unparalleled, consistent customer service.

With Gold Seal expertise, our service personnel are also capable of providing essential support to network providers and beyond, to contribute to a successful plant start-up.
World Area Configuration Centers (WACC) offer sales support, service, inventory and commissioning to our global customers. Choose the WACC or sales office nearest you:

**NORTH & SOUTH AMERICA**
19200 Northwest Freeway
Houston TX 77065
USA
T +1 281 477 4100
F +1 281 477 2809

Av. Hollingsworth
325 Iporanga Sorocaba
SP 18087-105
Brazil
T +55 15 3238 3788
F +55 15 3228 3300

**ASIA PACIFIC**
No. 9 Gul Road
#01-02 Singapore 629361
T +65 6501 4600
F +65 6268 0028

No. 1 Lai Yuan Road
Wuqing Development Area
Tianjin 301700
P. R. China
T +86 22 8212 3300
F +86 22 8212 3308

**MIDDLE EAST & AFRICA**
P. O. Box 17033
Dubai
United Arab Emirates
T +971 4 811 8100
F +971 4 886 5465

P. O. Box 10305
Jubail 31961
Saudi Arabia
T +966 3 340 8650
F +966 3 340 8790

24 Angus Crescent
Longmeadow Business Estate East
P.O. Box 6908 Greenstone
1616 Modderfontein Extension 5
South Africa
T +27 11 451 3700
F +27 11 451 3800

**EUROPE**
Bereny u. 72-100
Videoton Industry Park
Building #230
Székesfehérvár 8000
Hungary
T +36 22 53 09 50
F +36 22 54 37 00

For complete list of sales and manufacturing sites, please visit
www.emersonprocess.com/valveautomationlocations
Or contact us at info.valveautomation@emerson.com

©2016 Emerson Process Management. All rights reserved.
The Emerson logo is a trademark and service mark of Emerson Electric Co. Bettis™
is a mark of one of the Emerson Process Management family of companies. All other
marks are property of their respective owners.