

Actuator and conTROL STATION

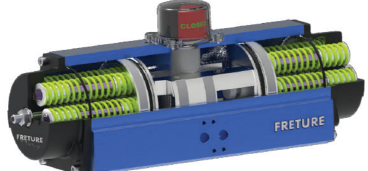
www.freture.com

ISO 9001 - 15000 | ISO 14000 | ISO 45001 | PED 2014 / 68 / EU



Rack & pinnion Rotary Actuator

A rack and pinion actuator is type of rotary actuator, a crucial component in industrial applications, particularly for valve automation, material handling systems, and robotic arms. It converts rotational motion into linear motion using two main components: a circular gear called the pinion and a linear gear known as the rack. As the pinion rotates, its teeth mesh with the rack's teeth, producing precise and controlled linear movement.



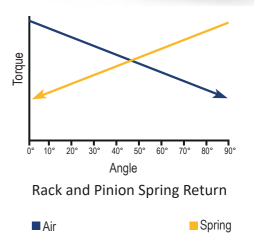
Freture's Rack and pinnion actuator are tailored with end caps for double acting, field convertibility between double and single acting, and high visibility indicators. Designed for reliability and low maintenance, they are available in hard anodized. These robust actuators provide precise motion control for diverse industrial automation needs.

5 Nm to 7
5°sec - 28
0° to 180°
VDI/VDE3
1/8 inch t
1 bar to 1
Aluminiur
NBR Seals
Viton Seal
Silicone Se
ATEX 2014
flange, foo
50 dB to 6
PTFE coat
cartridge
500,000 c
ISO 5211,

5 Nm to 7,800 Nm 30°sec °(Bidirectional) 3845 NAMUR, ISO228 G1/8"to 2" to 2 inches (NPT or BSP) 2 bar (14.5 psi to 174 psi) m, SS, cast iron, carbon steel, etc. s: -50°C to 70°C als : -15°C to 160°C eals : - 60°C to 200°C 4/34/EU, ISO 5211, DIN 3337v ot-mounted, shaft-mounted, etc. 65 dB ting, Hard Anodised, Nickel plated type,Shot peened cycles(EN 15714-3) ISO 5211, CE, ATEX, ISO, EN etc.

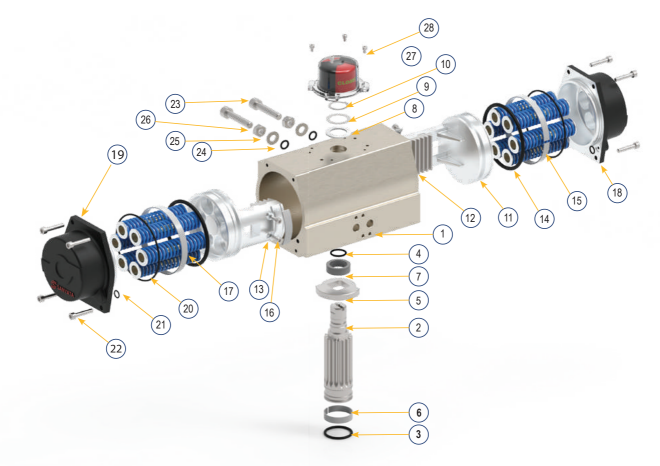






sales@freture.com





Material	Of	Constru	ction
Ivialeriai	U	Constru	CUON

1	Housing	Aluminium
2	Pinion	Steel
3	O-Ring	Rubber
4	O-Ring	Rubber
5	Stopper	Steel
6	Wear Ring	DELRIN [®] /Nylon
7	Bearing Bush	DELRIN [®] /Nylon
8	Thrust Washer	DELRIN [®] /Nylon
9	Shim	Stainless Steel
10	Circlip	Stainless Steel
11	Piston	Aluminium
12	Rack	Rack Steel
13	Cap Screw	Stainless Steel
14	O-Ring	Rubber
15	Wear Ring	DELRIN [®] /Nylon
16	Wear Strip	DELRIN [®] /Nylon
17	Spring Cartridge	Spring Steel
18	End Cover	Aluminium
19	End Cover	Aluminium
20	O-Ring	Rubber
21	O-Ring	Rubber
22	Cap screw	Stainless Steel
23	Cap Screw	Stainless Steel
24	O-Ring	Rubber
25	Washer	Stainless Steel
26	Hex Nut	Stainless Steel
27	Indicator	Plastic
	-	-

- Wide Torque Range: From 5 N-m to 7,800 N-m (44 lb-in to 69,000 lb-in).
- Superior Torque-to-Weight Ratio: Best in the industry.
- Efficient Design: Tailored end caps reduce air consumption.
- Flexible Configuration: Field-convertible between double-acting and single-acting.
- Standard Features: High visibility indicators and double end stops.
- Leak Prevention: Zero leak stop bolts with advanced seals.
- Durable Construction: Hard anodized or nickel-plated body and pinion for long-lasting performance.
- Compact and Safe: High torque in a compact design with easy-to-service cartridges.
- Material Options: Available in aluminum, carbon steel, and stainless steel.



Scotch Yoke Actuator

A pneumatic Scotch yoke actuators are essential components in industrial automation, especially for valve operations in industries such as oil and gas, chemical processing, and power generation. Our Scotch yoke actuators utilize compressed air to drive a piston connected to a yoke. This yoke mechanism includes a sliding pin that fits into a slot on the actuator's shaft. As the piston moves linearly, the sliding pin follows the slot's contour, causing the shaft to rotate. This rotary motion is then used to operate quarter-turn valves, adjust dampers, and perform other mechanical tasks.



Freture's Scotch yoke actuators are designed to deliver high torque output in a compact form, making them ideal for operating ball and butterfly valves. Our actuators feature nickel-plated cylinders for superior wear and corrosion resistance, protecting internal components from harsh environments and corrosive substances. This ensures long-term reliability and durability. Versatile and robust, our actuators are field-convertible between double-acting and single-acting configurations and include high-visibility indicators, double end stops, and stop bolts for enhanced safety. Certified to rigorous standards, Freture actuators guarantee quality and are well-suited for a wide range of industrial applications.

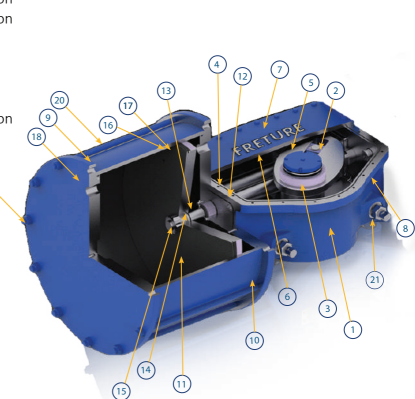
- Delivers high torque from 1000 N-m to 100,000 N-m output while minimizing space and weight requirements.
- Nickel-plated cylinders provide high wear and corrosion resistance for extended operational life.
- Easily convertible between double acting and single acting configurations.
- Dome indicator for clear operational status visibility.
- Enhanced Safety: Springs are enclosed in a separate welded container for added safety.
- Stop bolts on the center body prevent leakages.
- Complies with ISO 9001:2015, EN15714-3, ATEX 2014/34/EU, PED, and CE standards.
- Requires no additional lubrication, reducing maintenance needs.



ITEM	DESCRIPTION	
1	Center Body	
2	Yoke	
3	Yoke Bush	
4	Guide Rod	
5	Sliding Block	
6	Guide Block	
7	Top Cover	
8	Cover Plate	
9	Pneumatic Cylinder	
10	Head Flange	
11	Piston	
12	Piston Rod	
13	Bearing Bush	
14	O-Ring	
15	O-Ring	
16	O-Ring	
17	Wear Ring	
18	O-Ring	
19	Tail Flange	
20	Tie Rod	
21	Stop Bolt	
22	Spring Cartridge	
23	Spring	
24	Connecting Rod	



MATERIAL Ductile Iron Ductile Iron Bronze Steel Bronze Steel Ductile Iron Steel Steel Steel (19) Steel Steel Bronze Rubber Rubber Rubber PTFE Rubber Steel Steel Steel Steel Steel Steel



Torque: Speed: Rotation: Air Supply Ports : Port Size : Pressure: Material: Temperature :

Valve Interface: Mounting Options.: Noise Level : Coating Options: Springs: Compliance :

1000 Nm to 100,000 Nm Upto 157 rad/s 0° to 92° (Bidirectional) VDI/VDE3845 NAMUR, ISO228 G1/8"to 2" 1/8 inch to 2 inches (NPT or BSP) 7 bar to 10 bar (14.5 psi to 174 psi) Aluminium, SS, cast iron, carbon steel, etc. NBR Seals: -30°C to 70°C Viton Seals : -15°C to 160°C Silicone Seals : - 60°C to 200°C ATEX 2014/34/EU, ISO 5211, DIN 3337 flange, foot-mounted, shaft-mounted, etc. 50 dB to 65 dB PTFE coating, Nickel plated, Epoxy cartridge type,Shot peened ISO 5211, CE, ATEX, ISO, EN etc.

sales@freture.com



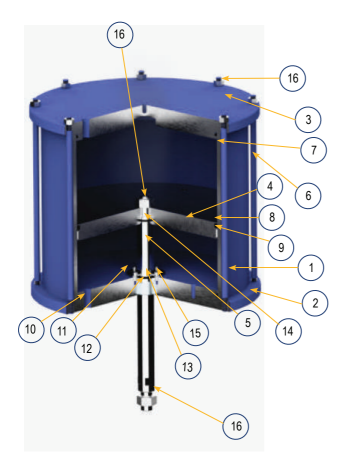
Linear Pneumatic Piston Actuator (LLP)

Freture's high-quality Linear Pneumatic Piston (LPP) actuators, offered in both double acting and spring return models, are designed for demanding on/off and control valve applications. With a proven piston and seal design and compact carbon steel honed cylinders, these actuators ensure reliable and long-last-ing performance. The LPP series accommodates the stroke requirements of most valves and includes yoke brackets for easy mounting. Optional manual override ensures operability during power or signal failures, making Freture's LPP actuators ideal for industrial automation.



- Mounting Provisions: Provision for limit switch box/positioner mounting.
- Spring Cartridges: Fully enclosed alloy steel spring cartridges for safe disassembly.
- Stroke Capability: Suitable for short stroke control valves and long stroke knife gate valves.
- Endurance: Designed and tested for up to 500,000 life cycles.
- Yoke Bracket: Suitable for various valve strokes.
- Manual Override: Options for hydraulic or gearbox manual override.
- Material and Construction: Robust carbon steel housings with customized materials for demanding applications.
- Position Indicator: Visual indicator for valve open/close position.
- Valve Interface and Standards: Threaded shaft and mounting flange as per ISO 5210, and management system in accordance with ISO 9001:2015.
- Environmental Compliance: Complies with EN60529 for IP68, with options for various working environments and temperatures.

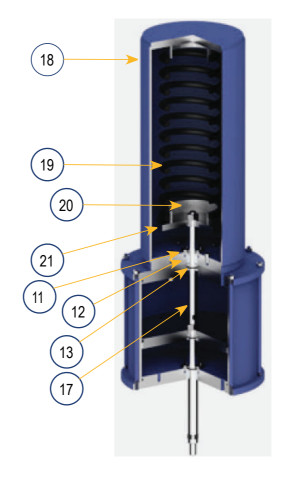
FRETURE EMISSION FREE PROCESS



Torque: Port Size : Rod Diameter : Air Supply Ports Pressure: Material: Temperature :

Valve Interface: Mounting Options. Noise Level : Coating Options: Endurance Testing: Compliance : 20 Nm to 100,000 1/8 inch to 1 inch 6 mm to 80 mm EN ISO228 G1/2", G1", G1.1/2" 2 bar to 10 bar (29 psi to 145psi) Aluminum, SS, Composites NBR Seals: -30°C to 70°C Viton Seals: -15°C to 160°C Silicone Seals : - 60°C to 200°C Mounting Flange(ISO 5210) Clevis, trunnion, flange, Rod,etc. 50 dB to 65 dB PTFE coating, Nickel plated, Epoxy 500,000 cycles ISO 5211, CE, ATEX, ISO,EN etc.

No.	Description	Material
1	Cylinder	Steel
2	Head Flange	Steel
3	Tail Flange	Steel
4	Piston	Steel
5	Piston rod	Steel
6	Tie Rod	Steel
7	O-Ring	Rubber
8	O-Ring	Rubber
9	Wear Ring	PTFE
10	O-Ring	Rubber
11	Retainer Plate	Stainless Steel
12	Bearing Bush	Bronze
13	O-Ring	Rubber
14	O-Ring	Rubber
15	Screw Stainless	Stainless Steel
16	Hexagon Nut	Stainless Steel
17	Spring Shaft	Shaft Steel
18	Spring Can	Steel
19	Spring	Steel
20	Guide Tube	Tube Steel
21	Spring Plate	Plate Steel

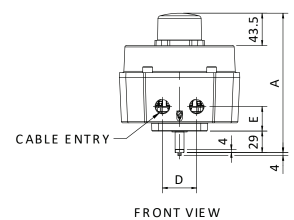




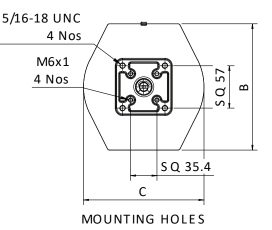
Limit Switch Box

A limit switch box is designed as an essential device to be used in control process valve automation systems for precise indication. it with modular construction and analogue position transmitter allowing real-time monitoring of valve positions through a standard 4-20mA analog signal, with easy field calibration. Equipped with mechanical or proximity switches, these boxes send signals to a control system, enhancing safety and efficiency.

Freture's Limit Switch Box accommodate explosion-proof fire safe design conforming to the highest safety standards, Ex d II C, T6, and standard switches and industry-standard communication protocols, making them ideal for sectors like oil and gas, pharmaceuticals, and water treatment, ensuring reliable operation and maintenance of automated valve systems.

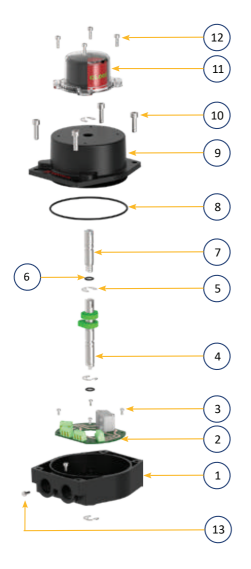






- Accurately indicates the open or closed position of a valve, ensuring precise control.
- Provides both visual signals and electronic feedback for enhanced monitoring.
- Equipped with various switch types to suit different applications.
- Housed in durable, weather-resistant enclosures to withstand harsh environments.
- Available in flame-proof designs for high safety in hazardous areas.
- Modular construction for easy maintenance and component replacement.
- Monitors valve position through a standard 4-20mA analog signal.
- Enables on-site calibration for convenience and accuracy.
- Split Shaft Design for easy installation and better accessibility.
- Serrated Cams protecting settings against vibrations, ensuring stability.
- Simplified Plug-in connectors make wiring straightforward and less error-prone.
- Rugged PCB design supports currents up to 15A.
- Suitable for a range of industries including oil and gas, pharmaceuticals, and water treatment.





Technical Specification

Switch Type :

Cable entry sizes : Cable entries : Temperature Range : No. Of Switches: Body Materials : Communication Voltage Rating : Monitoring Signal : Weatherproof: Flameproof: Certification : Mechanical / Flat Inductive / Cylindrical / Slot Inductive Inductive 1/2" NPT, 3/4" 2(max 4) Max -40°C to +125°C\ Upto 15 ALUMINIUM PRESSURE DIE CAST HART / Mod Bus Profibus Etc 24V DC 4-20mA analog signal IP65 as standard / IP67 available Atex, IE CEx IP 66/IP 68 / CE marking / Ex d/ RoHs

Item	Description	Material
1	Housing	Aluminium
2	PCB Assembly	FR4
3	Screws For PCB	Stainless Steel
4	Lower Shaft and CAM Assembly	Stainless Steel + Plastic
5	External Circlip	Stainless Steel
6	O-Ring	NBR
7	Upper Shaft	Stainless steel
8	O-Ring	NBR
9	Cover	Aluminium
10	Screws For Cover	Stainless steel
11	Indicator Assembly	Polycarbonate
12	Screws For Indicator	Stainless steel



Local Control Station (LCS)

The Local control station by Freture Techno offers safe and convenient local control for your pumps, actuators, and other process equipment without the need for custom control panels. It is designed for easy field wiring and features a robust enclosure capable of withstanding repeated use.

Avoid the complications of nonstandard and complex bespoke junction boxes with SAFELocal, which includes standard knobs, LED indicators, and an E-Stop button. The compact and modular PCB design minimizes internal wiring complexity and enhances field reliability.

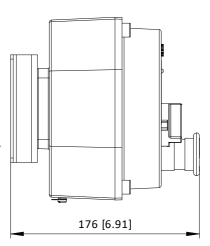
In addition to providing local controls, Freture's LCS functions as a junction box between your equipment and the DCS. The integration of four mechanical relays adds an extra layer of isolation between the equipment and the DCS. Local Control Station can be powered directly from compatible process equipment or via industry-standard external power AC or DC sources.



170 [6.69]

Technical Specificatio	n	4X Ø9
Enclosure Environmental protection Temperature Range# Power supply Mounting Options Coating Conduit Entries 2 as Standard	ATEX/IECEx IP68 -40°C to +80°C 24VDC/120VAC/230VAC Wall or pole mounted Polyester powder coated M20x1.5 M25 x 1.5 1/2" NPT 3/4" NPT	
Weight	2.7 Kg (6.0 lbs)	186 [7.32]

- Powder-coated aluminium and stainless-steel options.
- Customizable LED indications for POWER, READY, OPEN, and CLOSE.
- Compatible with various process control equipment.
- Includes process interlock feature.
- Voltage options: 24VDC, 120VAC, 230VAC.
- Specially designed control knobs; mountable on pole, wall, or panel.
- Supports local and remote operation; emergency stop accessible.
- Operates on actuator or external power supply.
- Lockable control knob for safety.
- PCB design reduces wiring; terminals handle up to 5A at 230V.





CLIENTELE











































FRETURE TECHNO PVT. LTD.

Alpack Comp, Milind Nagar Bhandup (W) Mumbai 400 078

- www.freture.com
- +91 75066 82777
- sales@freture.com