

ORBIT Automated Valve Packages

TECHNOLOGY







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ORBIT Automated Valve Packages

INTRODUCTION

Cameron's ORBIT® brand can provide you with perfectly matched packages that include valves, actuators and instrumentation.

Unique Design Makes Automation Easier

Our ORBIT valves are ideal for automation by the very nature of their operating principle. Many automated valves remain open or closed for extended periods of time. This and other environmental and process conditions can cause higher breakaway torque in valves with friction between their sealing surfaces.

The mechanical camming action of an ORBIT valve retracts the core from its seat as it opens. The core is then rotated to the open position without scraping the seat. This reduces the need for the high-torque actuators found on many other valves, which scrape their seating surfaces together during opening and closing. By eliminating the opening and closing friction, ORBIT valves can provide economical, low-pressure operators and still ensure sufficient thrust to open and close the valve.

ORBIT Actuators are Specially Designed for Use Exclusively on ORBIT Valves

ORBIT actuators provide reliable, trouble-free, on/off operation, and are especially suitable for simple or extensive instrumentation.

ORBIT Valves Offers a Wide Variety of Piston and Diaphragm Actuators

ORBIT valves can be equipped with perfectly matched ORBIT linear actuators. Many capabilities can be added to the basic double acting actuator. Models are available with spring return to open or close. Manual override mechanisms also are available.

A Full Range of Instrumentation Capabilities

A variety of instrumentation capabilities can be provided to meet your system's needs. Many common systems are available as economical standard packages. Pneumatically or electrically activated systems also are available. You can order our standard systems or purchase custom systems designed to your specifications. Standard packages include combinations for spring return or double acting actuators, with signals to open or close and provisions for fail open, fail close, or fail in last position on loss of signal or pneumatic supply.

Design Assistance

Cameron can provide design assistance and recommend proven systems, or you may prefer to specify your own design and have our factory mount and test it for you. Most ORBIT valves can easily be automated in the field at a later date.

Diaphragm Actuators



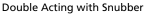


Using low-pressure air supply (up to 65 psi [4.4 bars]), these simple, reliable diaphragm actuators are designed and built to match the exact needs of the smaller sizes of ORBIT valves.

With both valve and actuator from the same company, there is a single-source responsible for the complete package:

- Operations and maintenance advice
- Repair parts and field service
- Warranty













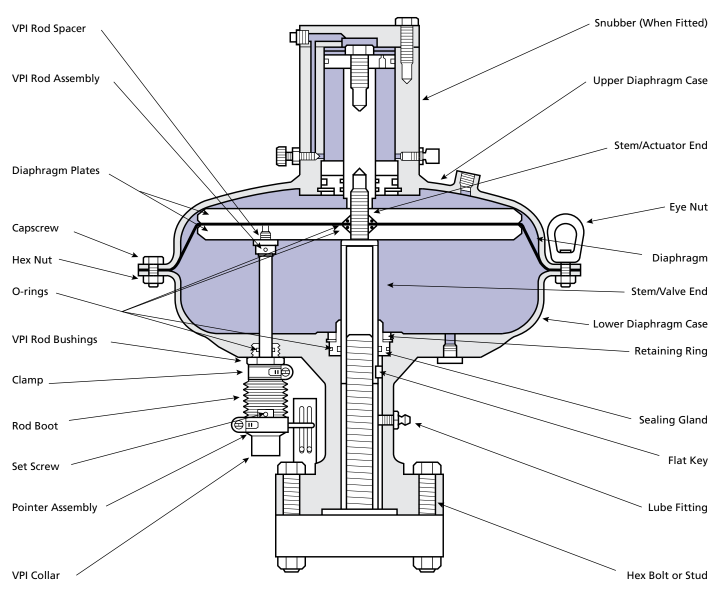




DOUBLE ACTING SERIES 84, 164 AND 424

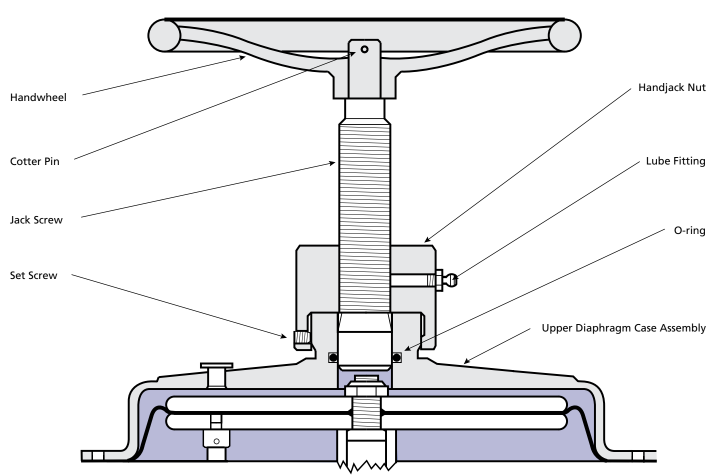






DOUBLE ACTING WITH MANUAL CLOSE MECHANISM SERIES 84 AND 164

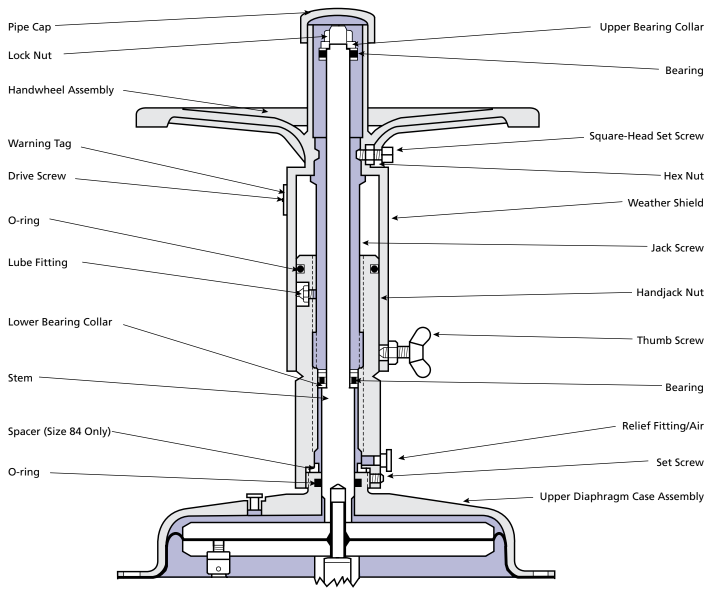






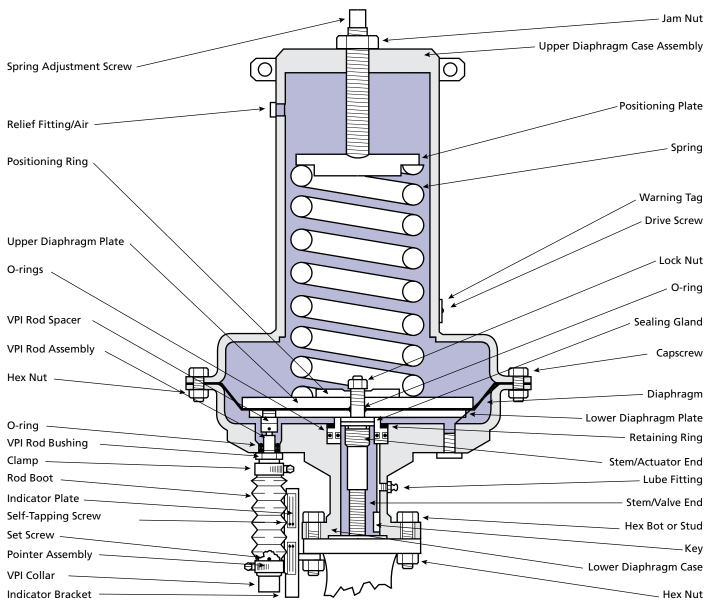
DOUBLE ACTING WITH TWO-WAY MANUAL MECHANISM SERIES 84 AND 164





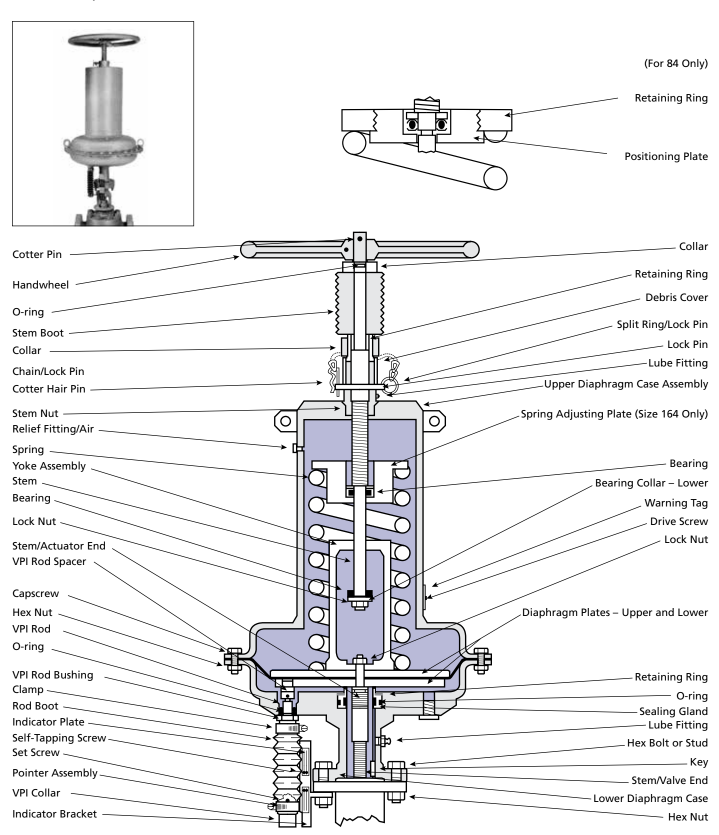
SPRING CLOSE SERIES 84, 164 AND 167





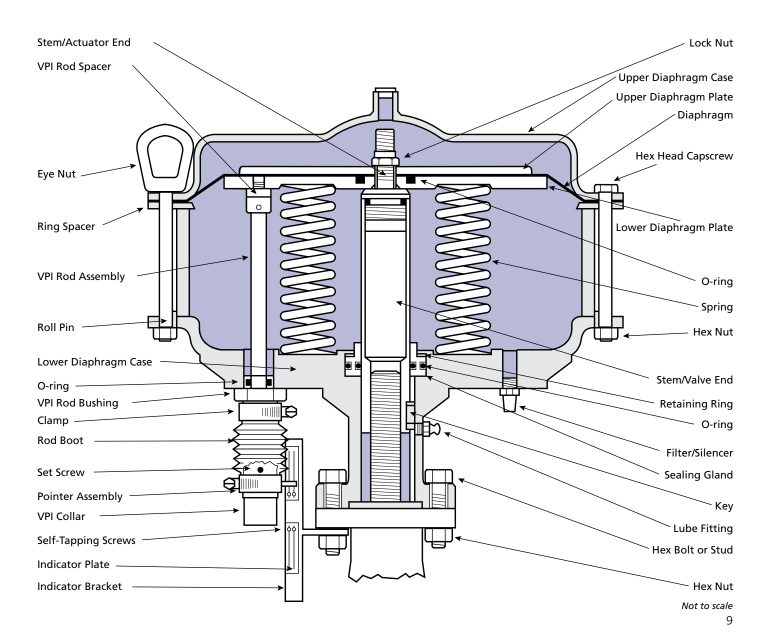


SPRING CLOSE WITH TWO-WAY MANUAL MECHANISM SERIES 84, 164 AND 167



SPRING OPEN SERIES 85 AND 165

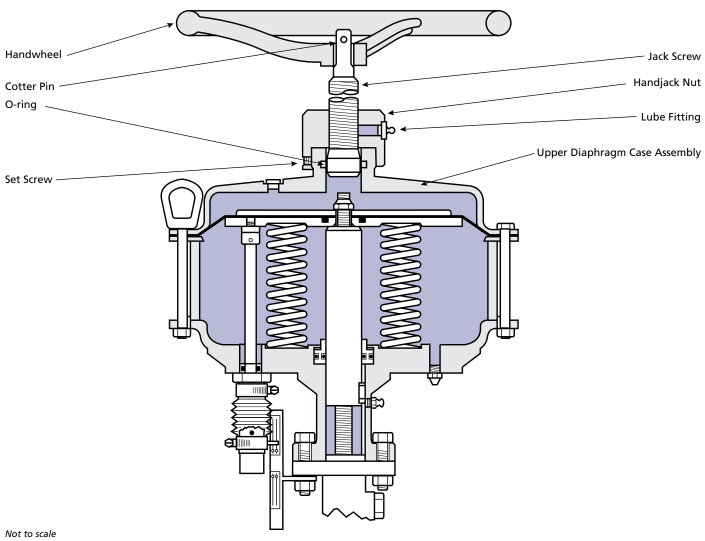






SPRING OPEN WITH MANUAL CLOSE MECHANISM SERIES 85 AND 165





Piston Actuators





Manual Close Mechanism

Cameron's ORBIT piston actuators are designed for larger sized valves and are available with many types of optional equipment.

These actuators provide the required opening or closing force using air, gas or hydraulic pressure. On/off operation is efficient and consumes very little power.

The actuators use two cylinders, one on top of the other, with double acting pistons joined to a common central shaft or stem to generate sufficient linear thrust from a compact unit.

A gas-over-oil tank provides smooth operation, lubrication and ensures many years of trouble-free operation. The piston and rod seals operate against polished surfaces, coated with molybdenum disulfide, a dry film lubricant that also reduces wear.

A variety of accessories can be mounted at various locations on the actuator.

NOTE: Some mounting applications may require bracing to support the cylinder actuator. Consult Cameron for mounting positions other than vertical.



Double Acting with Hydraulic Open, Manual Close





Spring Close with Two-Way Manual Mechanism

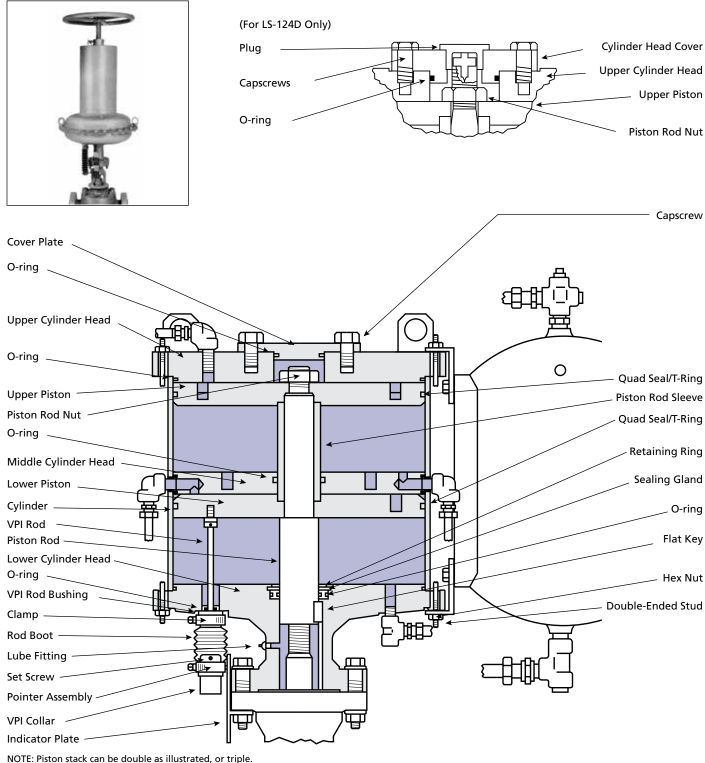


Spring Close with Two-Way Manual Mechanism



DOUBLE ACTING SERIES LS-124D, LS-185D, LS-205D, LS-207D, LS-208D, LS-267D, LS-269D AND LS-2611T

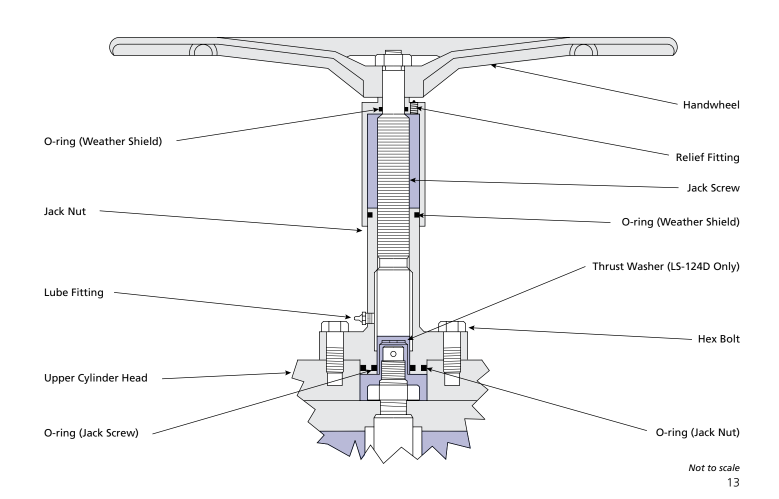
NOTE: "T" suffix indicates triple-stack cylinders.



NOTE: Piston stack can be double as illustrated, or trip

DOUBLE ACTING WITH MANUAL CLOSE MECHANISM SERIES LS-124D, LS-185D, LS-205D AND LS-207D

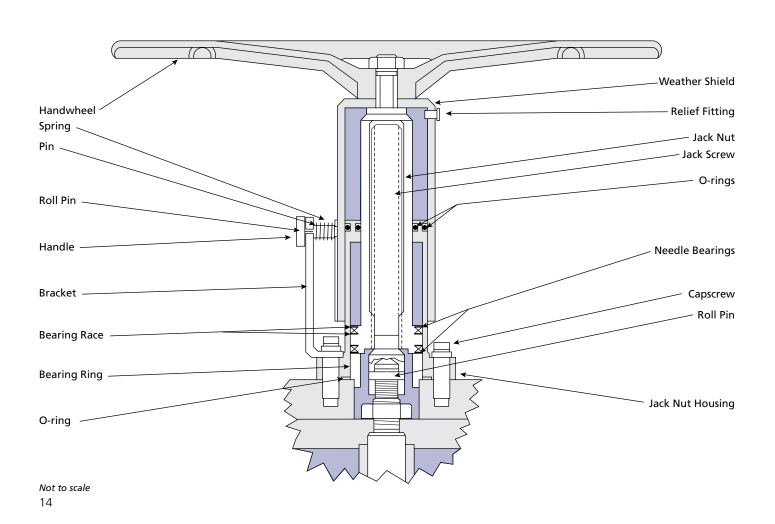




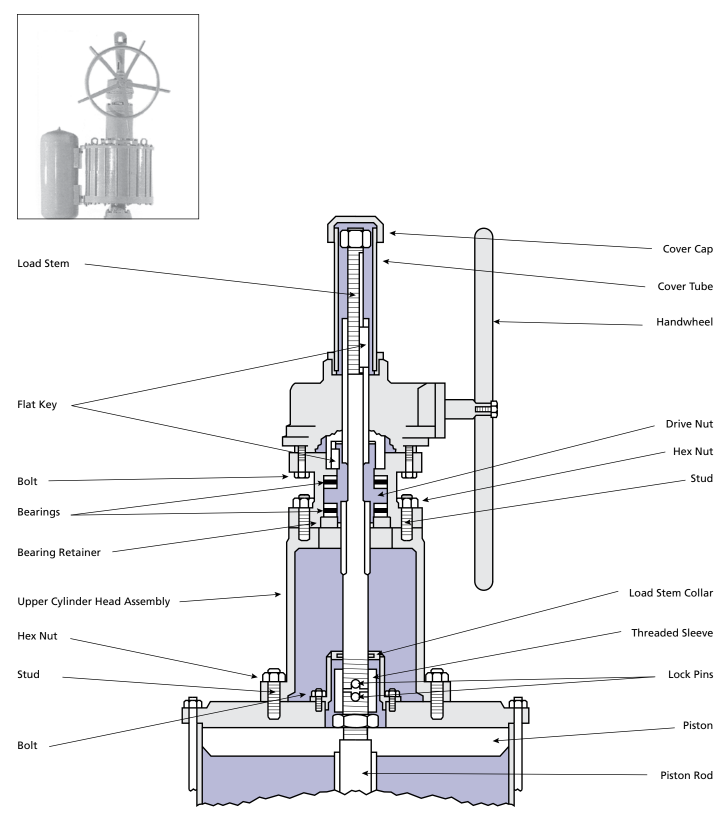


DOUBLE ACTING WITH TWO-WAY MANUAL MECHANISM SERIES LS-124D





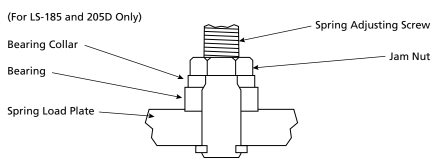
DOUBLE ACTING WITH TWO-WAY MANUAL MECHANISM SERIES LS-267D AND LS-269D

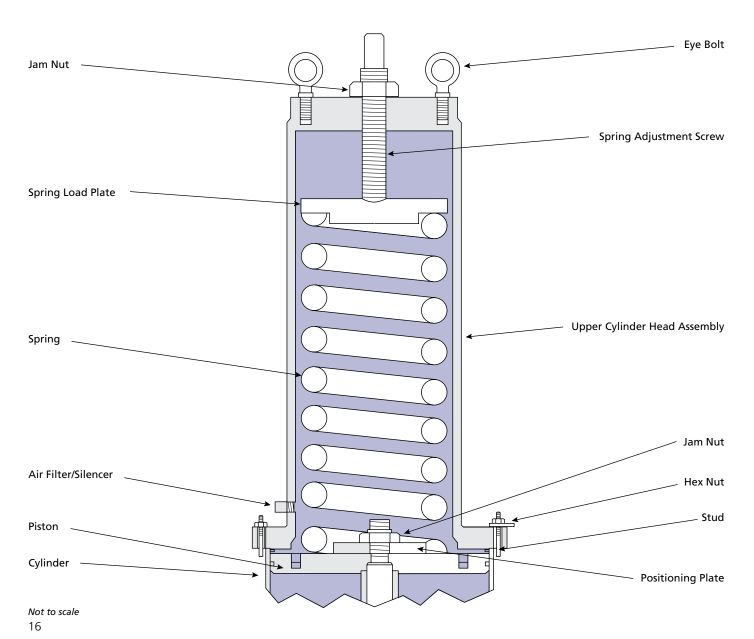




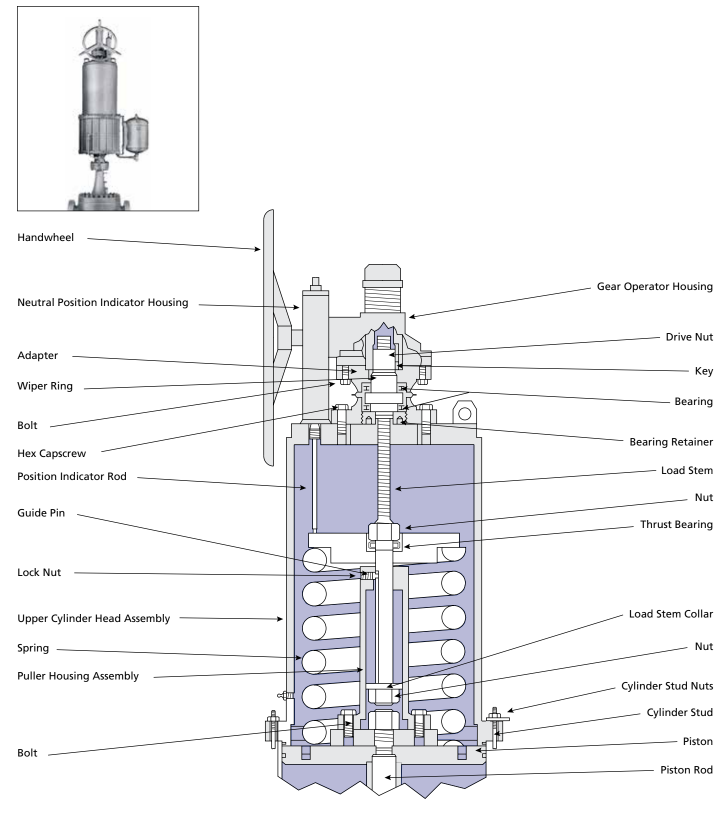
SPRING CLOSE SERIES LS-124D, LS-185D, LS-205D, LS-207D AND LS-267D







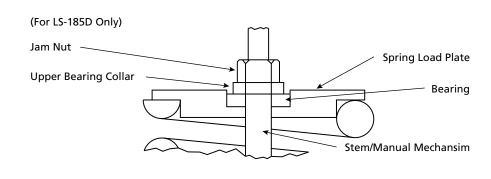
SPRING CLOSE WITH TWO-WAY MANUAL MECHANISM SERIES LS-205D, LS-207D AND LS-267D

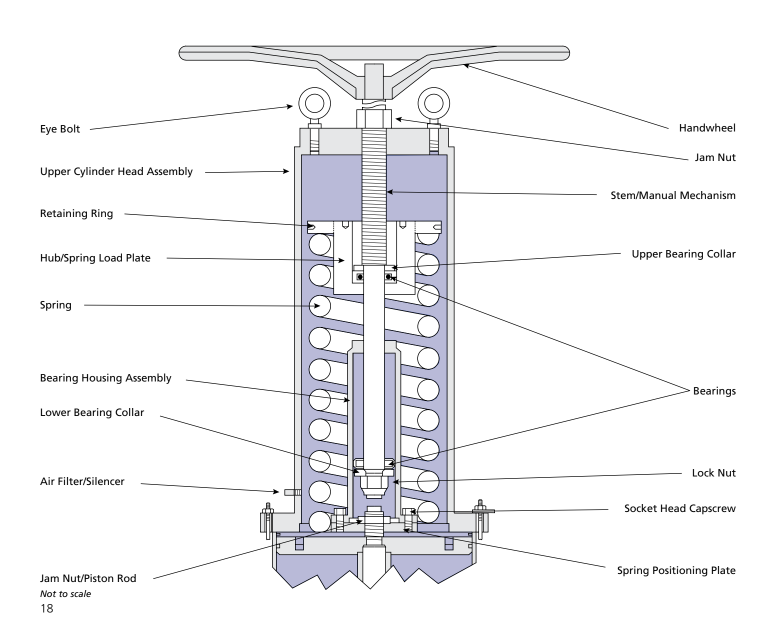




SPRING CLOSE WITH TWO-WAY MANUAL MECHANISM SERIES LS-124D AND LS-185D







CAMSERV™ Aftermarket Services for Valves and Actuation

WE BUILD IT. WE BACK IT.

Global Network and Local Support

Cameron is well-positioned to deliver total aftermarket support, quickly and efficiently, with unmatched OEM expertise. Our highly skilled engineers and technicians are available around the clock, seven days a week, to respond to customer queries, troubleshoot problems and offer reliable solutions.

Easily Accessible Parts and Spare Valves

- OEM spare valves, actuators and parts (including non-Cameron brands)
- Handling, storage, packaging and delivery
- Dedicated stocking program

Comprehensive Aftermarket Services Portfolio

- Parts and spare valves
- Repair
- Field services
- Preventative maintenance
- Equipment testing and diagnostics
- Remanufacturing
- Asset preservation
- Customer property management
- Training and recertification services
- Warranty

Customized Total Valve Care[™] (TVC) Programs

Customized asset management plans that optimize uptime, availability and dedicated services.

- Engineering consultancy
- Site management
- Flange management
- Startup and commissioning
- Spare parts and asset management
- Operational support







Notes



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Learn more about ORBIT automated valve packages: www.c-a-m.com/ORBIT email us at ORBIT@c-a-m.com

