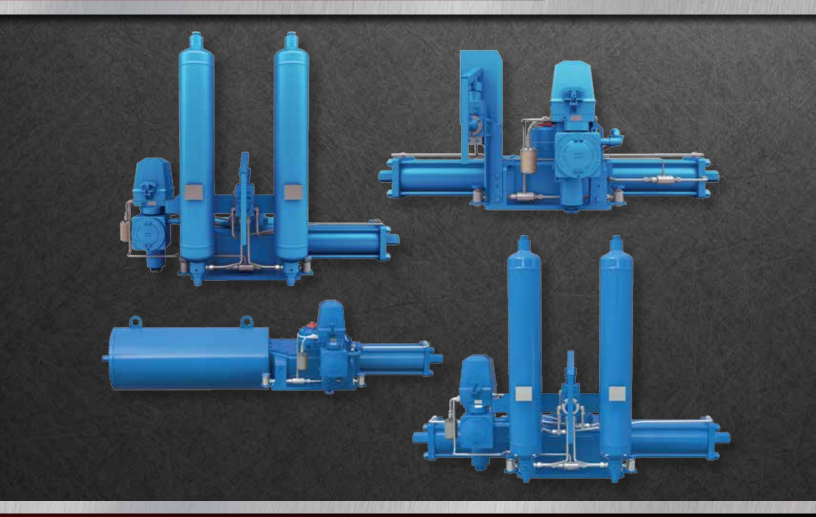


# **LEDEEN SY Series**

Gas-Over-Oil and Direct Gas Actuators

TECHNOLOGY





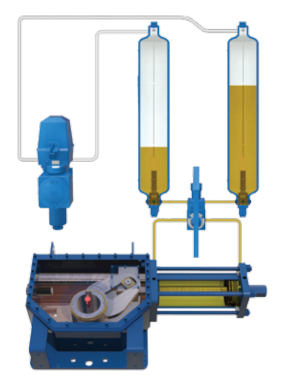
## Gas-Over-Oil

### TYPICAL APPLICATION

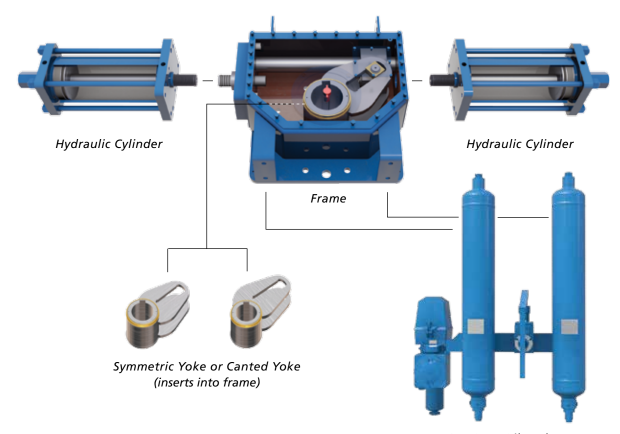
For on/off control of any natural gas transmission ball or plug valve utilizing the high-pressure natural gas from the pipeline with a gas-over-oil configuration.

#### MODULAR ASSEMBLY

Consistent engineering design and efficient modular assembly allows increased flexibility to be achieved. Double acting, single cylinder or dual cylinder are combinations readily available to meet specific pipeline application requirements.

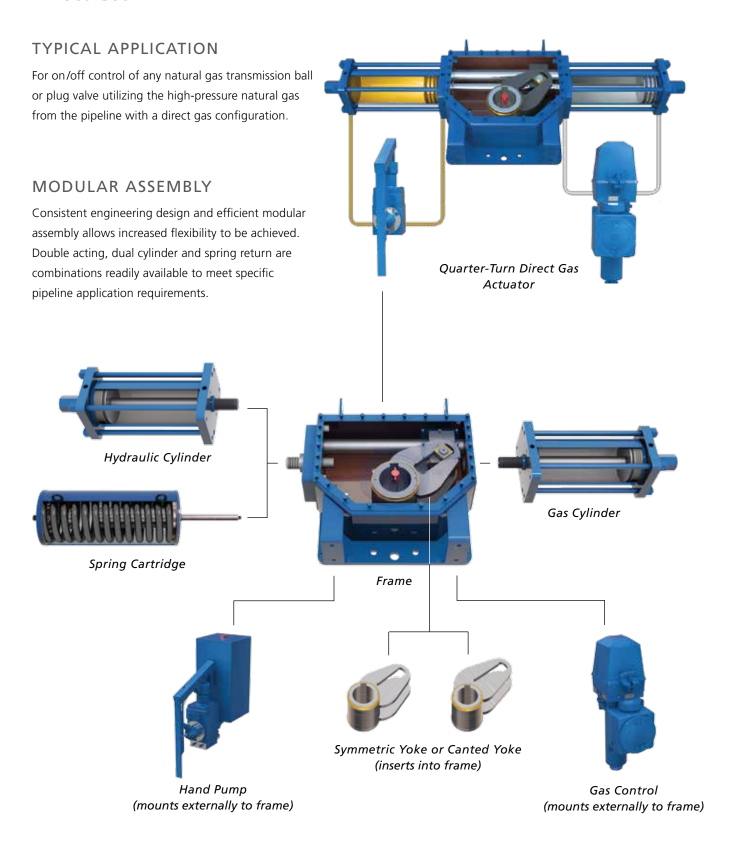


Quarter-Turn Gas-Over-Oil Actuator



Gas-Over-Oil Tanks, Gas Control and Hand Pump (mounts externally to frame)

## **Direct Gas**





# Quarter-Turn Gas-Over-Oil

#### STANDARD FEATURES

- Single or dual-cylinder models available
- Torque outputs to 5,700,000 in-lb (644,000 N·m)
- Open and close travel stops provide ± 3 degrees minimum
- Scotch yoke mechanism generates powerful opening and closing torque outputs
- Steel fabricated frame provides rugged foundation of modular assemblies
- Nickel-plated side load bar with guide block for effective elimination of piston rod deflection and stem side loading
- Bronze bushing interfaces provide low-friction support of sliding and rotating components
- Aluminum bronze sliding blocks for a low-friction, low-stress pin connection
- Steel cylinder assembly provides robust pressure containment for all conditions
- Electroless nickel-plated cylinder ID ensures excellent sealing surface with excellent corrosion resistance
- Buna piston seal configurations specifically designed for gas-over-oil applications
- Composite guide band on piston provides low-friction guidance and support
- ASME/PED gas-over-oil pressure vessels complete with dipstick, hydraulic filter and adjustable speed controls
- High-pressure rated gas controls for local, remote and automatic operations (refer to page 8)
- Hydraulic manual override with four-position selector valve, purging port and breakdown-style pump lever (refer to page 8)



Single Cylinder



Dual Cylinder

#### STANDARD PRODUCT CHARACTERISTICS

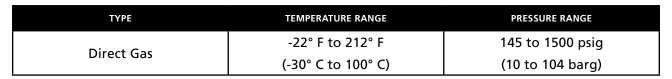
ТҮРЕ	TEMPERATURE RANGE	PRESSURE RANGE
Gas-Over-Oil	-22° F to 212° F	145 to 1500 psig
	(-30° C to 100° C)	(10 to 104 barg)

# Quarter-Turn Direct Gas

## STANDARD FEATURES

- All double acting models are dual cylinder
- Gas cylinder dedicated to generating torque and hydraulic cylinder dedicated to smooth speed control and manual override with hand pump
- Torque outputs to 5,700,000 in-lb (644,000 N·m)
- Open and close travel stops provide ± 3 degrees minimum
- Scotch yoke mechanism generates powerful opening and closing torque outputs
- Steel fabricated frame provides rugged foundation of modular assemblies
- Nickel-plated side load bar with guide block for effective elimination of piston rod deflection and stem side loading
- Bronze bushing interfaces provide low-friction support of sliding and rotating components
- Aluminum bronze sliding blocks for a low-friction, low-stress pin connection
- Steel cylinder assembly provides robust pressure containment for all conditions
- Electroless nickel-plated cylinder ID ensures excellent sealing surface with excellent corrosion resistance
- Buna piston seal configurations specifically designed for direct gas applications
- Composite guide band on piston provides low-friction guidance and support
- Seal welded, steel spring cartridge provides maximum personnel safety and resistance to environmental conditions
- Epoxy coated, prestressed springs provide consistent performance with corrosion protection
- High-pressure rated gas controls for local, remote and automatic operations (refer to page 8)
- Hydraulic manual override with three-position selector valve, dual speed controls purging port and breakdown-style pump lever (refer to page 8)







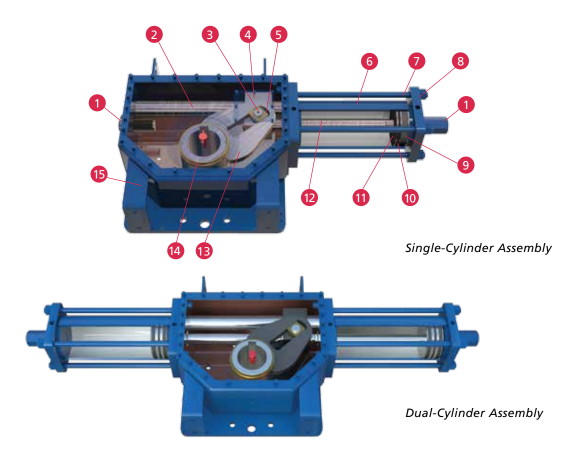
Double Acting



Spring Return

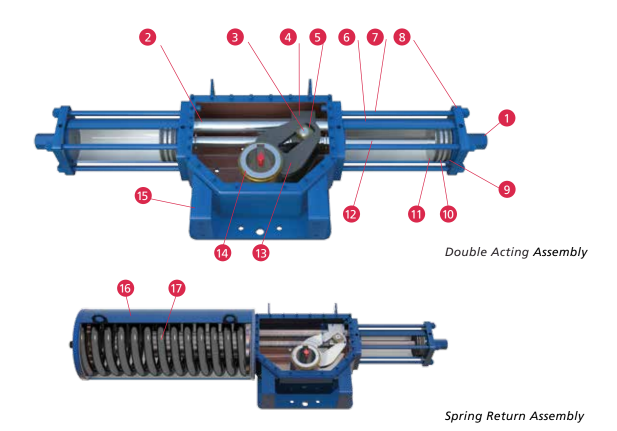


## GAS-OVER-OIL STANDARD CONSTRUCTION



Item	Description	Material
1	Travel Stop	Alloy Steel
2	Guide Bar	Alloy Steel
3	Pin	Alloy Steel
4	Guide Block	Carbon Steel
5	Sliding Block	Aluminum Bronze
6	Cylinder	Carbon Steel
7	Tie Rod	Alloy Steel
8	Flange	Carbon Steel
9	Guide Band	Teflon and Graphite
10	Seal	Buna Quad Ring
11	Piston	Carbon Steel
12	Piston Rod	Alloy Steel
13	Scotch Yoke	Alloy Steel
14	Bushing	Bronze
15	Frame	Carbon Steel

# DIRECT GAS STANDARD CONSTRUCTION



Item	Description	Material
1	Travel Stop	Alloy Steel
2	Guide Bar	Alloy Steel
3	Pin	Alloy Steel
4	Guide Block	Carbon Steel
5	Sliding Block	Aluminum Bronze
6	Cylinder	Carbon Steel
7	Tie Rod	Alloy Steel
8	Flange	Carbon Steel
9	Guide Band	Teflon and Graphite
10	Seal	Buna Quad Ring
1	Piston	Carbon Steel
12	Piston Rod	Alloy Steel
13	Scotch Yoke	Alloy Steel
14	Bushing	Bronze
15	Frame	Carbon Steel
16	Spring Cartridge	Carbon Steel
17	Spring	Alloy Steel



#### STANDARD ACCESSORIES

#### **High-Pressure Gas Control Assembly:**

- Compact design with weather resistant enclosure
- Controls of hard anodized marine grade aluminum material
- Stainless steel filter with molecular sieve to condition supply gas
- All control configurations are high-pressure rated
- Compact, easy to operate thumb levers for local operation
- Converts from local to remote with integrated explosion-proof solenoids
- Extensive combination of automatic features available for meeting specific requirements of emergency shutdown

#### **Hand Pump Assembly:**

- Easily generates a high-pressure hydraulic output to the actuator
- Multi-position selector valve for open, close and remote functions (bypass position included on gas-over-oil model)
- Integrated pilot feature assures selector valve position does not inhibit power operation of actuator during remote or automatic functions
- Lockable, breakdown-style pump lever secures selector valve in remote position
- Purging feature allows hydraulic circuit to expel trapped air

#### **Limit Switch Assembly:**

- Robust, explosion-proof rated cast aluminum housing certified in accordance with ATEX, CSA and FM
- Direct mounts to actuator frame providing weather resistant seal
- Readily accepts multiple proximity or mechanical micro switches
- Two-piece shaft allows easy dome removal for full access cam adjustment
- Highly visible indicator for local verification of valve position





Limit Switch Assembly

#### STANDARD OPTIONS

- ASME/PED emergency storage vessels
- Materials of construction for -50° F (-45° C) and low-temperature service conditions
- Fluorosilicone seals rated to -76° F (-60° C) for low-temperature applications
- Viton seals rated to 392° F (200° C) for high-temperature applications
- Spring return direct gas configurations with hydraulic dampening



Direct Gas Assembly with Emergency Storage Vessel

#### **CERTIFICATIONS**

Cameron's LEDEEN SY series of actuators comply with many industry standards.

- ISO 9001:2008, Quality
- PED 97/23/EC, Design
- SI 825, Safety
- IEC 61508:2000, Integrity (TUV/SIL3)
- TR CU, Safety and Quality



Single-Cylinder Gas-Over-Oil Assembly with Emergency Storage Vessel



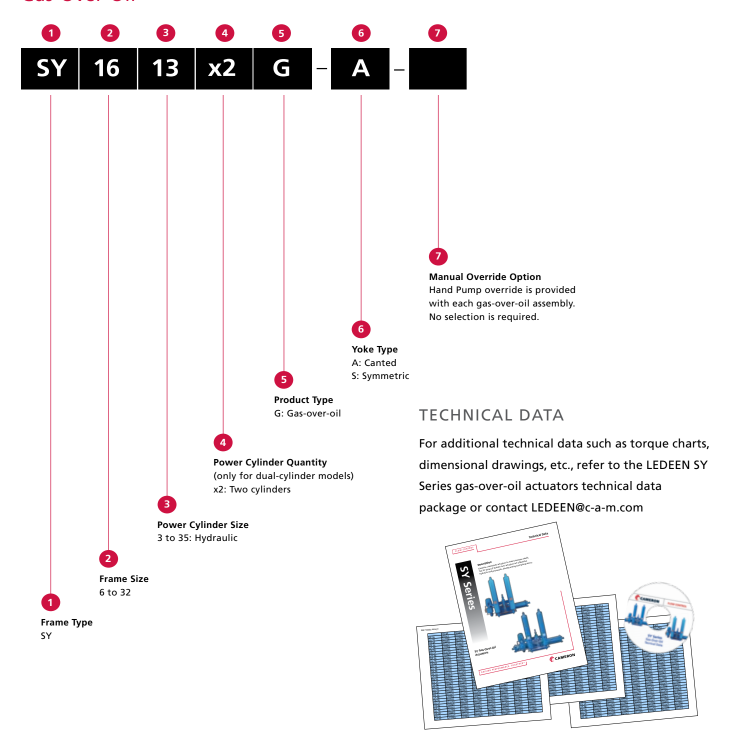


#### MODEL NUMBER DESIGNATION

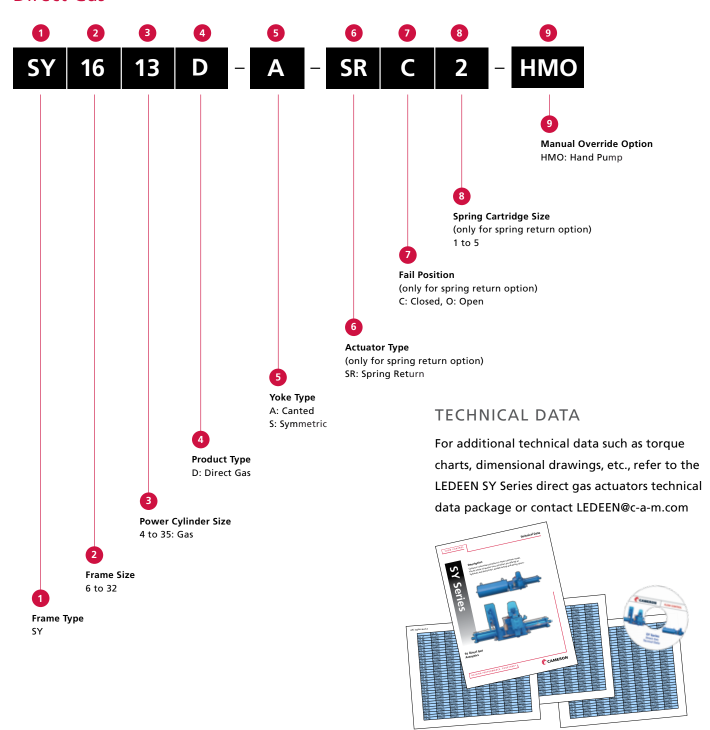
Cameron offers customizable assemblies for the gas-over-oil and direct gas actuators. An example model number for each actuator configuration is shown below and on page 11.

By sequentially proceeding through each variable, the specific sub-assemblies of either actuator type can be clearly identified.

## Gas-Over-Oil



## **Direct Gas**





3250 Briarpark Drive, Suite 300 Houston, TX 77042 USA Toll Free 1 800 323 9160

Via Gandini 4 27058 Voghera, PV Italy Tel 39 0383 343311

Learn more about LEDEEN actuators at: www.c-a-m.com/LEDEEN or email LEDEEN@c-a-m.com

www.c-a-m.com/valveautomation or email valveautomation@c-a-m.com



#### **HSE Policy Statement**

At Cameron, we are committed ethically, financially and personally to a working environment where no one gets hurt and nothing gets harmed.