SERIES 92/93

PNEUMATIC ACTUATORS AND ACCESSORIES





5 Bray



DIRECT MOUNTING

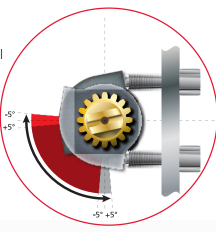
Bray actuators comply with ISO 5211 dimensions and mount directly to Bray valves without using external linkages. Field installation is simple, misalignment is minimized and contamination buildup between valve and actuator is reduced.

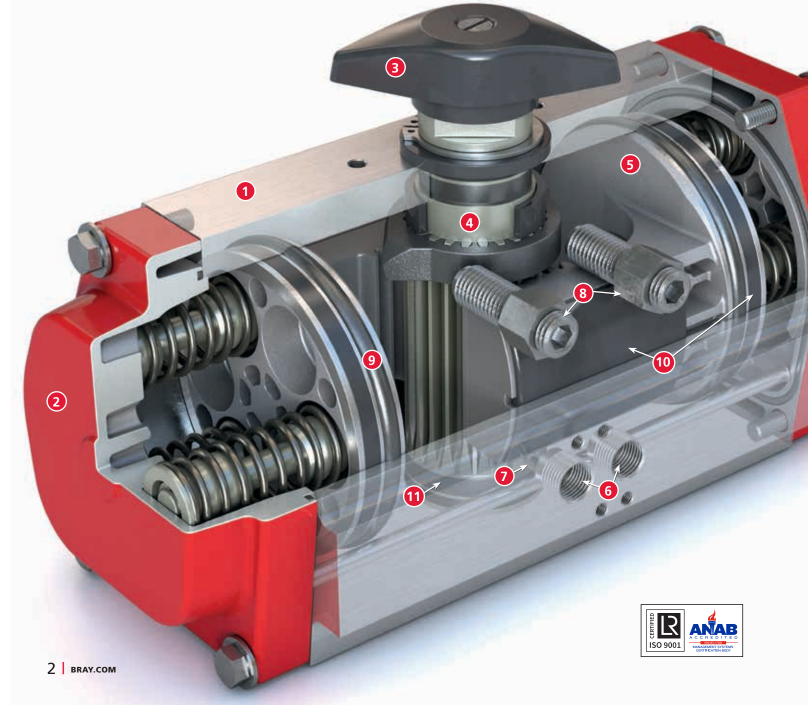
Series 92/93 actuators are

completely enclosed and self contained, with permanently lubricated bearings and guides which minimize maintenance.

TRAVEL STOP ADJUSTMENT

The 0° and 90° travel positions have travel adjustments of +5° maximum to -5° minimum. Extended travel stops are also offered as an option.





5 Bray

- **Body**
- **End Caps**
- **Position Indicator**
- **Output Shaft and Pinion Gear**
- **Pistons**
- **Pneumatic Supply Ports** Available imperial or metric. NAMUR interface for accessory mounting is standard on all actuator sizes.
- **Integral Porting** Reduces the cost of external tubing that is also easily damaged.
- **Travel Stops** Adjusting screws limit the travel of the actuator to specific degrees of rotation in both open and closed directions.
- 9 Piston O-Ring Seals
- **Piston Guides and Rings** Provide low coefficient of friction and absorb the side thrusts of the pistons.
- **Output Shaft Bearings** Top and bottom of the pinion.

STANDARD MATERIALS SELECTION	
Body	Extruded aluminum alloy, anodized 316 Stainless Steel
End Caps	Die cast aluminum alloy with corrosion resistant polyester coating 316 Stainless Steel
Pistons	Die cast aluminum alloy
Output Shaft/Pinion	Carbon steel, zinc plated
Travel Stop	Alloy steel
Shaft Bearings	Acetal
Piston Guides	Acetal
Fasteners	Stainless steel
Springs	Spring steel, protective coating
Piston O-Ring Seals	Buna-N
Options	Polyester coated body exterior Electroless nickel plated body exterior Hard anodized body exterior Seacorr coated body exterior Stainless steel pinion

OPERATING CONDITIONS	
Output Torque	Up to 44,130 Lb-in (4,986 N-m)
Pressure Range	40 - 140 psi (2.8 - 10 bar)
Media	Dry Compressed Air/Inert Gas
Temperature Range	Standard: -4°F to 200°F (-20°C to 93°C)
	Low: -40°F to 176°F (-40°C to 80°C)
	High: 0°F to 300°F (-18°C to 149°C)
	Extreme: Up to 482°F (250°C)

Note: Cycle life on low and high temperature seal kits reduced compared to standard Buna-N seals

Series 92 Double Acting	Available in 90°, 135°, 180° rotation
Series 93 Spring Return	Available in 90° Rotation

PNEUMATIC ACTUATOR OPTIONS



Series 05 - Declutchable Gear Operator



Stainless Steel



Extended travel stops





BRAY FLOW CONTROL SOLUTIONS ARE AVAILABLE FOR A VARIETY OF INDUSTRIES.

ENERGY

Mining
Oil & Gas
Power / FGD
Nuclear Power

INDUSTRIAL

Chemical
Pulp & Paper
Textile
Marine

WATER

Water / Wastewater Ultra Pure Water Desalination Irrigation

INFRASTRUCTURE

Beverage & Food Transportation

Heating, Ventilation & Air Conditioning (HVAC)



US HEADQUARTERS

Bray International, Inc. 13333 Westland East Blvd. Houston, Texas 77041 Tel: 281.894.5454

EUROPE HEADQUARTERSBray Armaturen & Antriebe Europa

Halskestraße 25 47877 Willich Germany

Tel: +49 2154 8875-0

CHINA HEADQUARTERS

Bray Controls (ZheJiang) Co. Limited 98 GaoXin # 6 Road XiaoShan Economic & Development Zone HangZhou, ZheJiang 311231, P.R. China Tel: 86 571 8285 2200

INDIA HEADQUARTERS

Bray Controls India Pvt. Ltd.
Plot No. H-18 & H-19
SIPCOT Industrial Park
Vallam Vadagal, Echoor Post
Sriperumbudur Taluk
Kancheepuram District
Tami Nadu - 631 604
Tel: +91-44-67170100



THE SMART CHOICE FOR FLOW CONTROL SINCE 1986. WITH MORE THAN 300 LOCATIONS WORLDWIDE, FIND A REPRESENTATIVE NEAR YOU AT BRAY.COM

All statements, technical information, and recommendations in this bulletin are for general use only. Consult Bray representatives or factory for the specific requirements and material selection for your intended application. The right to change or modify product design or product without prior notice is reserved. Patents issued and applied for worldwide.