

Product Manual 26490 (Revision C, 10/2015) Original Instructions



Woodward M-Spring Actuator with Fisher CV500 Valve

Installation and Operation Manual



Read this entire manual and all other publications pertaining to the work to be performed before installing, operating, or servicing this equipment.

Practice all plant and safety instructions and precautions.

Failure to follow instructions can cause personal injury and/or property damage.



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Any unauthorized modifications to or use of this equipment outside its specified mechanical, electrical, or other operating limits may cause personal injury and/or property damage, including damage to the equipment. Any such unauthorized modifications: (i) constitute "misuse" and/or "negligence" within the meaning of the product warranty thereby excluding warranty coverage for any resulting damage, and (ii) invalidate product certifications or listings.



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Revisions—Changes in this publication since the last revision are indicated by a black line alongside the text.

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Contents

WARNINGS AND NOTICES	.111
ELECTROSTATIC DISCHARGE AWARENESS	IV
REGULATORY COMPLIANCE	. v
CHAPTER 1. GENERAL INFORMATION Introduction Gas Control Valve Functional Characteristics	.1 1 2
CHAPTER 2. M-SPRING ACTUATOR OPERATION	. 9
CHAPTER 3. STANDARD COMPONENT DETAILS	10 10 11 12
CHAPTER 4. INSTALLATION General Unpacking Piping Installation Hydraulic Connections Electrical Connections Fuel Vent Port Electronic Settings	13 14 14 16 16 17 17
CHAPTER 5. MAINTENANCE AND HARDWARE REPLACEMENT	19 19 19 26
CHAPTER 6. SERVICE OPTIONS	28 29 29 30 30 31 31
REVISION HISTORY	32
DECLARATIONS	33

Illustrations and Tables

Figure 1-1a. Woodward M-Spring Actuator with 12" Fisher CV500 Valve	3
Figure 1-1b. Woodward M-Spring Actuator with 12" Fisher CV500 Valve	4
Figure 1-2. M-Spring Actuator Hydraulic Schematic	5
Figure 1-3. M-Spring Actuator Electrical Schematic (Dual LVDT)	6
Figure 1-4. M-Spring Actuator Electrical Schematic and Wiring Diagram (Triple	
LVDT)	7
Figure 1-5. Junction Box for Actuators with Triple LVDTs	8
Figure 3-1. Servovalve Cutaway	10
Figure 3-2. Electric Trip Solenoid	11
Figure 4-1. Close-up of Strut Brackets on Pipe Flanges	15
Figure 4-2. CV500 Valve Block Diagram	17
Figure 5-1. Trip Solenoid Assembly	22
Figure 5-2a. Retaining Plate	23
Figure 5-2b. LVDT Core Rod	23
Figure 5-3. Valve Packing Nuts	24

Warnings and Notices

Important Definitions



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

- **DANGER**—Indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- **WARNING**—Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- **CAUTION**—Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- **NOTICE**—Indicates a hazard that could result in property damage only (including damage to the control).
- **IMPORTANT**—Designates an operating tip or maintenance suggestion.

WARNINGOverspeed /
Overtemperature /
OverpressureOverspeed /
overspeed /
overspeed shutdown device must be totally independent of the
prime mover control system. An overtemperature or overpressure
shutdown device may also be needed for safety, as appropriate.

WARNING Personal Protective Equipment	The products described in this publication may present risks that could lead to personal injury, loss of life, or property damage. Always wear the appropriate personal protective equipment (PPE) for the job at hand. Equipment that should be considered includes but is not limited to: • Eye Protection
	Eye Protection
	Hearing Protection
	Hard Hat
	Gloves
	Safety Boots
	Respirator
	Always read the proper Material Safety Data Sheet (MSDS) for any working fluid(s) and comply with recommended safety equipment.



WARNING On- and off-hig functions as the system totally

Automotive Applications On- and off-highway Mobile Applications: Unless Woodward's control functions as the supervisory control, customer should install a system totally independent of the prime mover control system that monitors for supervisory control of engine (and takes appropriate action if supervisory control is lost) to protect against loss of engine control with possible personal injury, loss of life, or property damage.

NOTICE

To prevent damage to a control system that uses an alternator or battery-charging device, make sure the charging device is turned off before disconnecting the battery from the system.

Battery Charging Device

Electrostatic Discharge Awareness

NOTICE	Electronic controls contain static-sensitive parts. Observe the following precautions to prevent damage to these parts:
Electrostatic Precautions	 Discharge body static before handling the control (with power to the control turned off, contact a grounded surface and maintain contact while handling the control). Avoid all plastic, vinyl, and Styrofoam (except antistatic versions) around printed circuit boards. Do not touch the components or conductors on a printed circuit board with your hands or with conductive devices.
	handling, read and observe the precautions in Woodward manual 82715, Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.

Follow these precautions when working with or near the control.

- 1. Avoid the build-up of static electricity on your body by not wearing clothing made of synthetic materials. Wear cotton or cotton-blend materials as much as possible because these do not store static electric charges as much as synthetics.
- 2. Do not remove the printed circuit board (PCB) from the control cabinet unless absolutely necessary. If you must remove the PCB from the control cabinet, follow these precautions:
 - Do not touch any part of the PCB except the edges.
 - Do not touch the electrical conductors, the connectors, or the components with conductive devices or with your hands.
 - When replacing a PCB, keep the new PCB in the plastic antistatic protective bag it comes in until you are ready to install it. Immediately after removing the old PCB from the control cabinet, place it in the antistatic protective bag.

Regulatory Compliance

Other European and International Compliance:

Compliance with the following European Directives or standards does not qualify this product for application of the CE Marking:

EMC Directive: The actuator portion of the valve is compliant to 2004/108/EC COUNCIL DIRECTIVE of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and all applicable amendments. 2004/108/EC is met by evaluation of the physical nature to the EMC protection requirement. Electromagnetically passive or "benign" devices are excluded from the scope of the Directive 2004/108/EC, however they also meet the protection requirement and intent of the directive.

ATEX– Potentially Explosive Atmospheres Directive:	Declared to 94/9/EEC COUNCIL DIRECTIVE of March 1994 on the approximation of the laws of the Member States Concerning equipment and protective systems intended for use in potentially explosive atmospheres as: Zone 2, Category 3, Group II G, EX nA II T3X Gc, IP54 See below for special conditions for safe use.
Machinery Directive:	The actuator portion of the valve is compliant as a component with 98/37/EC COUNCIL DIRECTIVE of 23 July 1998 on the approximation of the laws of the Member States relating to machinery.
Pressure Equipment	The actuator portion of the valve is compliant as "SEP" per Article 3.3 to Pressure Equipment Directive 97/23/EC of 29

Directive: May 1997 on the approximation of the laws of the Member States concerning pressure equipment.

North American Compliance:

Suitability for use in North American Hazardous Locations is the result of compliance of the individual components:

FM Certified for Class I, Division 2, Groups A, B, C, D, FM Servo Valve: 4B9A6AX, for use in the United States. CSA Certified for Canadian Class I, Division 2, Groups A, B, C, D as a component for use in other equipment subject to acceptance by CSA or Inspection Authority having jurisdiction, per CSA 1072373. Junction Box: UL Listed for Class I, Zone 1, AEx e II, Ex e II, T6, UL E203312 for use in United States and Canada. LVDT: ETL Certified for Class I, Divisions 1 and 2, Groups A, B, C, D, T3, ETL J98036083-003 for use in United States and Canada. CSA certified for Class I, Division 2, Groups A, B, C, D for **Electric Trip** use in the United States and Canada per CSA 1260548 Solenoid:

Woodward M-Spring Actuator with Fisher CV500 Valve

Wiring must be in accordance with North American Class I, Division 2 or European Zone 2, Category 3 wiring methods as applicable, and in accordance with the authority having jurisdiction.

Field Wiring must be suitable for at least 100 °C.

Special Conditions for Safe Use:

T3 reflects conditions without process fluid. The surface temperature of this valve approaches the maximum temperature of the applied process media. It is the responsibility of the user to ensure that the external environment contains no hazardous gases capable of ignition in the range of the process media temperatures.

The valve portion has not been evaluated for compliance to European CE Directives, and therefore should not be installed in locations requiring compliance to the ATEX or PED directives.



que l'installation est sous tension, sauf en cas l'ambiance est décidément non dangereuse.

La substitution de composants peut rendre ce matériel inacceptable pour les emplacements de Classe I, Division 2 ou Zone 2.

Chapter 1. General Information

Introduction

The CV500 control valve combines the rangeability of the cammed-segmented V-notched ball, with the inherent ruggedness found in the Design V500 heavy duty bearings, seals, and body. This combination provides a balance of erosion resistance and pressure control for gas and liquids. The CV500 valves feature streamlined flow passages, rugged metal trim components, and a patented, self-centering seat ring.

The CV500 features a modular design, and meets critical control characteristics while allowing the same valve design to accommodate a variety of stroke, force output, and mechanical interface arrangements. The electrical and mechanical interfaces have been designed for quick and easy assembly or removal of the valve, at the factory or in the field. The components include an on-board hydraulic filter, electrohydraulic servo valve, trip valve, single-acting hydraulic cylinder, and redundant LVDTs.

Optimum control of the gas turbine requires that the actuator and valve accurately and quickly track the demand signals transmitted by the control. The M-Spring (Mechanical Spring) actuator has been designed to provide output forces that exceed the opening and closing requirements with some margin. The additional margin helps ensure that the system moves rapidly even under service conditions where the valve has been contaminated or worn. The electric trip relay valve has been selected to provide high operating force margins, high flow capacity, and to ensure the desired closure rate of the valve under trip conditions.

By using a long actuation rod between the hydraulic cylinder and the valve lever arm, the side-loading forces on the actuator shaft and seals are greatly reduced, decreasing the wear between sliding parts, and increasing the useful service life of the system. The ample distance between the wetted heavy-duty linear slide rings within the M-Spring actuator, accommodates any remaining side load. These provisions provide extended service life even in severe service conditions.

Feature	12 Inch CV500	
First Application	Wuhan GCV	
Mating Valve	12 " Fisher Class 300 CV500	
Valve Body Material	A351 CF8M (316 SS)	
Cv accuracy	±10%	
Modulating service	Continuous modulation	
Actuator Type	Single Acting Spring Return	
Valve stem travel stops	Actuator serves as stop in opening and closing direction	
Shutoff Leakage Classification	IV	
Allowable Vent Packing Leakage (sccm)	10	
Total Trip time (seconds)	0.35	
Trip Valve Type	Electric (90–140 Vdc; 10 W max)	
LVDT Stroke (inches)	8.5	
LVDT Voltage Span	0.7–3.0 Vrms	
No. of LVDTs	2 or 3	
LVDT Accuracy	±1% of Full Stroke	
Hydraulic Supply Pressure	1500 ± 20 psig (10 342 ± 138 kPa)	
Slew Time (open/closed)	1.0 ± 0.15	
Ambient Temp	-20 to +180 °F (-29 to +82 °C)	
Maximum Fluid Temperature	482 °F (250 °C)	
Max Differential Pressure Forward	340 psid (2344 kPa)	
Max Differential Pressure Reverse	180 psid (1241 kPa)	
Hazardous Area Requirements	Actuator designed to be CE marked to Zone 2 Group IIC T3 when paired with a PED valve	

Gas Control Valve Functional Characteristics

Manual 26490



Figure 1-1a. Woodward M-Spring Actuator with 12" Fisher CV500 Valve



NDTE:

- 1. THIS IS AN INSTALLATION DRAWING FOR 9904-3068.
- 2. INSTALLATION ORIENTATION
 - PIPE SUPPORTED ONLY
 - DRIENTATION VERTICAL APPROXIMATELY AS SHOWN
 - SEE MANUAL FOR OTHER INSTALLATION RECOMMENDATIONS.
- 3. APPREXIMATE WEIGHT 2100 LBS.
- 4. PROCESS FLUID: SYNGAS MAXIMUM WORKING FLUID TEMP: SYNGAS 482°F

 $(5 \setminus .250-18$ NPTF PORT FOR PACKING "LEAK OFF" VENT (INNER SEAL)

6. THESE STRUT MOUNTING BLOCKS ARE SHOWN IN THE AS-SHIPPED CONFIGURATION. THE SHIPPING SCREWS AND NUTS ARE TO BE DISCARDED. IT IS RECOMMENDED THAT A MINIMUM LENGTH STUD OF 8.875 INCHES BE USED WHEN MOUNTING THESE STRUT BRACKETS (4X STUDS)

7 for first article inspection (FAI) requirements. See woodward 4-09-2704.

8. VALVE APPEARANCE MAY VARY FROM THAT SHOWN, AND MAY NOT REFLECT CURRENT HARDWARE.

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Figure 1-1b. Woodward M-Spring Actuator with 12" Fisher CV500 Valve



HYDRAULIC SCHEMATIC FOR WUHAN SRV AND GCV ACTUATOR

PT1 THROUGH PT6 INDICATE PRESSURE TAPS PROVIDED FOR SENSING OF SPECIFIC PRESSURES. THESE IDENTIFIERS ARE ENGRAVED ON THE ACTUATOR NEAR EACH PORT.

Figure 1-2. M-Spring Actuator Hydraulic Schematic



Figure 1-3. M-Spring Actuator Electrical Schematic (Dual LVDT)

Manual 26490

Woodward M-Spring Actuator with Fisher CV500 Valve



Figure 1-4. M-Spring Actuator Electrical Schematic and Wiring Diagram (Triple LVDT)

Manual 26490



Figure 1-5. Junction Box for Actuators with Triple LVDTs

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Chapter 2. M-Spring Actuator Operation

The M-Spring actuator is controlled by an electronic servo-control system (not included), which compares the commanded and actual valve positions. The control system modulates the input current signal to the electrohydraulic servo valve to minimize the positioning system error. See Figure 1-3 for a functional schematic of the single acting actuator.

Hydraulic oil enters the actuator via a removable element filter with integral high ΔP indicator and is directed to a four way, electrohydraulic servo valve used in a three-way configuration. The PC1 control pressure output from the servo valve is directed to the top of the hydraulic piston. When the force exerted by the hydraulic pressure exceeds the force of the opposing loading springs, the output piston extends, rotating the valve in the opening direction.

The trip relay circuit utilizes a solenoid operated valve and two logic valves to override the servo pressure that is normally directed to the top of the hydraulic piston. When the trip solenoid is de-energized, these valves act in concert to block the servo valve output and to dump the pressure above the hydraulic piston to drain. The actuator spring force then rapidly retracts the actuator, rotating the gas valve to the closed position.

Redundant LVDT position feedback transducers are also mounted within each actuator. The LVDT sensor cores and support rods are connected to the main actuator output rod by a guided coupling arrangement that maintains LVDT core/coil alignment.

Chapter 3. Standard Component Details

Triple Coil Electrohydraulic Servo Valve Assembly

The M-Spring actuator utilizes a two stage hydraulic servo valve to modulate the position of the output shaft and thereby control the CV500 valves. The first stage torque motor utilizes a triple wound coil, which controls the position of the first and second stage valves in proportion to the total electrical current applied to the three coils.

If the control system requires a rapid movement of the valve to increase fuel pressure to the control valves, the total current is increased well above the null current. In such a condition, supply oil is admitted to the cavity above the actuator piston. The flow rate delivered to the upper piston cavity is proportional to the total current applied to the three coils. Thus, the actuator stroke velocity and the valve opening are also proportional to the current (above null) supplied to the torque motor above the null point.

If the control system requires a rapid movement to reduce fuel pressure downstream of the CV500 valve, the total current is reduced well below the null current. In such a condition, the actuator piston cavity is connected to the hydraulic drain circuit. The flow rate returning from the upper piston cavity of the valve is proportional to the magnitude of the total current below the null value. The flow rate and closing velocity of the valve are in this case proportional to the total current below the null point.

Near the null current, the servo valve essentially isolates the upper piston cavity from the hydraulic supply and drain, and the upper piston pressure and spring load are balanced to maintain a constant position. The control system, which regulates the amount of current delivered to the coils, modulates the current supplied to the coil to obtain proper closed loop operation of the system.



Figure 3-1. Servovalve Cutaway

Trip Solenoid Valve Assembly

The M-Spring actuator trip circuit utilizes a three-way, two position, solenoid operated valve to override the commanded actuator position in response to a loss of solenoid coil voltage. The output of this trip solenoid valve controls two logic valves. A pilot-to-open (PTO) logic valve is interposed between the servo valve and the top of the hydraulic cylinder. A pilot-to-close (PTC) logic valve is interposed between the top of the hydraulic piston and drain. These logic valves, operated by the trip relay valve, provide the large flow area required for rapid actuator motion.

When the trip valve solenoid is energized, the PTO logic valves allow servo valve pressure to reach the top of the hydraulic piston and the PTC valve prevents loss of this pressure to drain. When the trip valve solenoid is de-energized, the trip valve shifts, causing the PTC and PTO valves to also shift. The PTO valve closes, blocking the servo valve outlet, and the PTC valve opens, dumping the hydraulic piston pressure to drain. The force supplied by the actuator return springs then pushes the actuator pushrod up, rotating the gas valve to the closed position, stopping fuel flow to the fuel metering system.





NOTICE	Entrapped air may defeat the hydraulic cushion action of the actuator, resulting in excessive impact forces during a "trip"
	following service of the actuator, oil filter, or hydraulic supply line, the following procedure must be completed before the unit is commanded to "trip".
	 Bleed entrapped air from the hydraulic line supplying the actuator. Command the actuator to rapidly stroke (but do not command it to "trip") between its fully retracted and fully extended positions at lease 20 cycles to purge entrapped air from the actuator.
	This precautionary procedure is especially important when the actuator is oriented horizontally or upside-down (actuator below the process valve). There is risk of actuator damage if it is commanded to "trip" before entrapped air has been removed from the actuator and from the hydraulic supply line.

Hydraulic Filter Assembly

The M-Spring actuator is supplied with an integrated, high capacity filter. This broad range filter protects the internal hydraulic control components from large oil-borne contaminants that might cause the hydraulic components to stick or operate erratically. The filter is supplied with a visual indicator which indicates when the pressure differential exceeds the recommended value, indicating that replacement of the element is necessary.

LVDT Position Feedback Sensors

The M-Spring actuator uses redundant LVDTs for position feedback. The M-Spring actuator has the option for either dual or triple LVDTs. The LVDTs are factory set to give 0.7 \pm 0.1 Vrms feedback at the valve-closed position and 3.0 \pm 0.5 Vrms feedback at the valve-open position. The actual voltage values for each LVDT are recorded on a label placed inside the actuator electrical box, for reference during field calibration.

Chapter 4. Installation

General

See Chapter 1 and Figure 1-1 (outline drawing) for:

- Overall dimensions
- Process piping flange locations
- Hydraulic fitting sizes
- Electrical connections
- Lift points and center of gravity
- Weight of the valve

The design of the CV500 valve requires that the rotary drive shaft be mounted horizontally. Additionally, a vertical actuator position is generally preferred to conserve floor space as well as ease of making electrical, fuel, and hydraulic connections and changing the hydraulic filter element.

The CV500 valve is designed for support by the piping flanges alone. Additional supports are neither needed nor recommended.



WARNING External fire protection is not provided in the scope of this product. It is the responsibility of the user to satisfy any applicable requirements for their system.





CAUTION Do not lift or handle the valve by any conduit. Lift or handle the valve only by using the eyebolts.

NOTICE	 Entrapped air may defeat the hydraulic cushion action of the actuator, resulting in excessive impact forces during a "trip" command. So, during the initial start-up and prior to operation following service of the actuator, oil filter, or hydraulic supply line, the following procedure must be completed before the unit is commanded to "trip". Bleed entrapped air from the hydraulic line supplying the actuator. Command the actuator to rapidly stroke (but do not command it to "trip") between its fully retracted and fully extended positions at lease 20 cycles to purge entrapped air from the actuator.
	This precautionary procedure is especially important when the actuator is oriented horizontally or upside-down (actuator below the process valve). There is risk of actuator damage if it is commanded to "trip" before entrapped air has been removed from the actuator and from the hydraulic supply line.

Unpacking

The valve is shipped in an airtight bag with desiccant to ensure a non-corrosive environment. We recommend that the valve be kept in its shipping container until installation. If the valve is to be stored for extended periods of time, encase the valve in an airtight container with desiccant.

Piping Installation

Refer to ASME B16.5 for details of flange, gasket, and bolt types and dimensions.

Verify that the process piping flange-to-flange-face dimensions meet the requirements of the outline drawing (Figure 1-1) within standard piping tolerances. The valve should mount between the piping interfaces such that the flange bolts can be installed with only manual pressure applied to align the flanges. Mechanical devices such as hydraulic or mechanical jacks, pulleys, chain-falls, or similar should never be used to force the piping system to align with the valve flanges.

The CV500, with its integral strut supports, must be supported only by the pipe flanges. Additional supports are neither needed nor recommended.

NOTICE

The CV500 is equipped with an integral strut support system to minimize possible overstressing of the Fisher CV500 valve neck during shipping and handling, as well as during operation. Inertial forces generated by the trip action of the actuator, or by externally induced motion of the piping to which the valve is attached, must be contained by the integral support system. If the integral support system is not properly installed during trip operation, overstressing of the Fisher CV500 valve neck may occur. NOTICE

The CV500 is shipped with disposable shipping plates and four temporary studs to secure its strut support system during transport. This strut system must remain intact until the valve is readied for installation into the process piping. The strut support system reduces stresses incurred by the Fisher CV500 valve neck and shaft during transit and operation.

Preparing the control valve for installation requires the following procedure:

- Suspend the valve assembly from the lifting hooks at its top. 1.
- 2. Loosen the four 1.125-7 strut attaching bolts.

Do not rest the weight of the valve assembly on the Fisher valve once the strut supports system bolts are loosened.

- 3. Remove and discard the four temporary flange studs and shipping plates.
- Position the suspended valve assembly between the process piping flanges. 4.
- Position the lower strut brackets outboard of the process pipe flanges as 5. shown in Figure 4-1.

IMPORTANT lubrication, paint, or other contaminants to assure adequate friction and proper strut function.

The mating faces of the struts and strut brackets must remain free of

Grade 5 (metric class 8.8) bolts or studs should be used to install the valve into the process piping.

Four 7.75 inch (196.85 mm) long threaded studs or bolts are required to secure the strut brackets. Standard length flange bolts are required in the remaining 8 flange bolt positions.



Figure 4-1. Close-up of Strut Brackets on Pipe Flanges

Flange gasket materials should conform to ANSI B16.20. The user should select a gasket material which will withstand the expected bolt loading without injurious crushing, and which is suitable for the service conditions.

Woodward M-Spring Actuator with Fisher CV500 Valve

When installing the valve into the process piping, it is important to properly torque the stud/bolts in the appropriate sequence in order to keep the flanges of the mating hardware parallel to each other. A two-step torque method is recommended. Once the studs/bolts are hand tightened, torque the studs/bolts in a crossing pattern to half the torque value listed in the following table. Once all studs/bolts have been tightened to approximately that value, repeat the pattern until the rated torque value below is obtained.

Bolt Size	Rated Torque
1.125 inch (28.6 mm)	300-350 lb-ft (407–475 N⋅m)

- 6. Install the pipe flange gaskets, flange studs, and flange stud nuts, snugging all flange nuts, but not tightening them at this time.
- 7. Partially tighten the four 1.125–7 strut attachment bolts enough to assure alignment of the strut and the strut bracket faces. Do not fully tighten at this time.
- 8. Tighten the piping flange studs per torque values above.
- 9. Tighten the four 1.125–7 strut attachment bolts to 300–350 lb-ft (407–475 N⋅m).

Hydraulic Connections

There are three hydraulic connections that must be made to each valve: supply, return, and trip oil. The connections to the valve are straight-thread O-ring style ports per SAE J514. The tubing up to the valve must be constructed to eliminate any transfer of vibration or other forces into the valve.

Make provisions for proper filtration of the hydraulic fluid that will supply the actuator. The system filtration should be designed to assure a supply of hydraulic oil with a maximum ISO 4406 contamination level of 18/16/13 and a preferred level of 16/14/11. The filter element included with the actuator is not intended to provide adequate filtration over the entire life of the actuator.

The hydraulic supply to the actuator is to be 1.312 inch (33.32 mm) tubing.

The hydraulic drain should be 1.625 inch (41.28 mm) tubing and must not restrict the flow of fluid from the valve. The drain pressure must not exceed 30 psig (207 kPa) under any condition.

Electrical Connections



Due to the hazardous location listings associated with this valve, proper wire type and wiring practices are critical to operation.

NOTICE

Do not connect any cable grounds to "instrument ground", "control ground", or any non-earth ground system. Make all required electrical connections based on the wiring diagram (Figure 1-3).

Manual 26490

The use of cable with individually-shielded twisted pairs is recommended. All signal lines should be shielded to prevent picking up stray signals from nearby equipment. Installations with severe electromagnetic interference (EMI) may require shielded cable run in conduit, double-shielded wire, or other precautions. Connect the shields at the control system side or as indicated by the control system wiring practices, but never at both ends of the shield such that a ground loop is created. Wires exposed beyond the shield must be less than 2 inches (51 mm). The wiring should provide signal attenuation to greater than 60 dB.

Servo valve cable must consist of three individually shielded twisted pairs. Each pair should be connected to one coil of the servo valve as indicated in Figure 1-3 (Wiring Diagram).

The LVDT cable must consist of six individually shielded twisted pairs. Separate pairs should be used for each of the excitation voltages to the LVDT, and separate pairs should be used for each of the feedback voltages from the LVDT.

The electric trip solenoid valve must use wire suitable for at least 300 V.

Fuel Vent Port

The fuel vent port, located on the CV500 valve shaft packing assembly, must be vented to a safe location. In normal operation, this vent should have less than 10 cc/min of leakage. However, if excessive leakage is detected from this vent port, contact a Woodward representative for assistance.



Electronic Settings



Ksv nominal =	23.58 in ³ /sec/mA at 1500 psi supply; Ksv is proportional to square root of supply, and constant with position.
ZetaSV =	0.8
WnSV =	60 rad/s; WnSV is proportional to square root of supply
Ac =	12.57 in ²
KL =	0.2875 Vrms/inch
Servo Travel =	8.0 inches
TauL =	0.005 seconds (typical, depends on excitation/demodulation)

Dynamic Tuning Parameters

It is imperative that the correct dynamic characteristics of this valve be input into the control system to ensure that the operation of the valve/control system is within acceptable limits.

Null Current Adjustment

Every valve shipped contains documentation that gives the actual Null Current as measured by Woodward. It is imperative that the control system null current match the as-measured current for each valve in the system. Incorrect null current setting, with proportional control only, will result in position error.

Rigging Procedure

Inside the electrical enclosure of the valve, there is an adhesive label that contains the appropriate valve position (as a percent of full stroke), the physical stroke (inches), and the corresponding LVDT feedback signals for each LVDT (assuming 7.0 Vrms excitation at 3000 Hz).

Once the control system is connected to the valve and control of the valve is established, set the valve command position to 0% of full stroke. Measure the feedback voltage from each LVDT. Adjust the Offset in the feedback loop until the feedback voltage matches the documented values (see the label inside the electrical enclosure) for that position. Adjust the command position to 100% of full stroke. Adjust the Gain of the feedback loop until the LVDT feedback voltage matches the documented values. Set the command position to close the valve. Verify that the valve is closed visually and that the feedback voltage from the LVDT is 0.7 ± 0.1 Vrms. This process may have to be repeated to ensure the feedback voltages at both the 0% and 100% command positions match the documented values.

Chapter 5. Maintenance and Hardware Replacement

Maintenance

The CV500 requires no maintenance or adjustment in preparation for or during normal operation.

Woodward recommends routine checks of the DP gauge on the filter assembly to verify that the filter is not partially clogged. If the DP indicator shows red, the filter element needs to be replaced.

In the event that any of the standard components of the valve become inoperative, field replacement of certain components is possible. Contact a Woodward representative for assistance.

Hardware Replacement

WARNING To prevent possible serious personal injury, or damage to equipment, be sure all electric power, hydraulic pressure, and gas pressure have been removed from the valve and actuator before beginning any maintenance or repairs.

WARNING Explosion Hazard—Do not connect or disconnect while circuit is live unless area is known to be non-hazardous.

Substitution of components may impair suitability for Class I, Division 2 or Zone 2 applications.





CAUTION The surface of this product can become hot enough or cold enough to be a hazard. Use protective gear for product handling in these circumstances. Temperature ratings are included in the specification section of this manual.

CAUTION Do not lift or handle the valve by any conduit. Lift or handle the valve only by using the eyebolts.

IMPORTANT Disassembly of this valve without a Woodward Technician present will void the Woodward warranty.

See the outline drawing (Figure 1-1) for the location of items.

Hydraulic Filter Assembly/Cartridge

The hydraulic filter is located on the hydraulic manifold, hanging directly under the servo valve.

Replacement of Filter Assembly

- 1. Remove four 0.312-18 UNC socket head cap screws.
- 2. Remove the filter assembly from manifold block.

IMPORTANI

The filter contains a large amount of hydraulic fluid that may be spilled during filter removal.

- 3. Remove the two O-rings present in the interface between the filter and the manifold.
- 4. Obtain a new filter assembly.
- 5. Place two new O-rings in the new filter assembly.
- 6. Install filter onto manifold assembly. Be sure to place the filter in the correct orientation. See the outline drawings (Figure 1-1).
- 7. Install four 0.312-18 cap screws through filter and torque into manifold to 160–200 lb-in (18.1–22.6 N⋅m).

 NOTICE Entrapped air may defeat the actuator, resulting in excessiv command. So, during the initi following service of the actuat the following procedure must commanded to "trip". Bleed entrapped air from actuator. Command the actuator to to "trip") between its fully at least 20 cycles to purg 	 Entrapped air may defeat the hydraulic cushion action of the actuator, resulting in excessive impact forces during a "trip" command. So, during the initial start-up and prior to operation following service of the actuator, oil filter, or hydraulic supply line, the following procedure must be completed before the unit is commanded to "trip". Bleed entrapped air from the hydraulic line supplying the actuator. Command the actuator to rapidly stroke (but do not command it to "trip") between its fully retracted and fully extended positions at least 20 cycles to purge entrapped air from the actuator.
	This precautionary procedure is especially important when the actuator is oriented horizontally or upside-down (actuator below the process valve). There is risk of actuator damage if it is commanded to "trip" before entrapped air has been removed from the actuator and from the hydraulic supply line.

Replacement of Filter Cartridge

IMPORTANT

The filter contains a large amount of hydraulic fluid that may be spilled during filter removal.

- 1. Using a 1-5/16 inch (~33+ mm) wrench, loosen the bowl from the filter assembly.
- 2. Remove the filter element by pulling it downward.
- 3. Obtain a new filter element.
- 4. Lubricate the O-ring on the ID of the cartridge with hydraulic fluid.
- 5. Install the cartridge into the assembly by sliding the open end of the cartridge upward onto the nipple.
- 6. Install the filter bowl. Tighten only by hand.

NOTICE	 Entrapped air may defeat the hydraulic cushion action of the actuator, resulting in excessive impact forces during a "trip" command. So, during the initial start-up and prior to operation following service of the actuator, oil filter, or hydraulic supply line, the following procedure must be completed before the unit is commanded to "trip". Bleed entrapped air from the hydraulic line supplying the actuator. Command the actuator to rapidly stroke (but do not command it to "trip") between its fully retracted and fully extended positions at least 20 cycles to purge entrapped air from the actuator.
	This precautionary procedure is especially important when the actuator is oriented horizontally or upside-down (actuator below the process valve). There is risk of actuator damage if it is commanded to "trip" before entrapped air has been removed from the actuator and from the hydraulic supply line.

Trip Solenoid Valve

The trip solenoid value is located on the manifold block on the opposite side of the LVDTs.





Figure 5-1. Trip Solenoid Assembly

Servo Valve

The servo valve is located on the top of the hydraulic manifold directly above the filter assembly. Refer to the outline drawings (Figure 1-1).

- 1. Remove the cover to the electrical junction box.
- 2. Disconnect the servo valve wires from the connector blocks labeled 1-6.
- 3. Loosen the conduit fittings from the electrical box and the servo valve.
- 4. Carefully remove the conduit from the servo valve and pull the wiring out of the conduit.
- 5. Remove the four 0.312-18 UNC socket head cap screws holding the servo valve to the manifold.
- 6. Discard the nine O-rings between the servo valve, the adapter plate, and the manifold.
- 7. Obtain replacement servo valve and verify part number and revision with existing unit.
- 8. Place four new O-rings on the adapter plate.
- Reposition adapter plate onto hydraulic manifold ensuring hydraulic passages and bolt holes are aligned correctly. Be sure that all four O-rings remain in their proper location during assembly on the lower side of the adaptor plate facing the manifold.
- 10. Remove protective plate from replacement servo valve and verify that O-rings are on all five counter bores of the servo valve.
- 11. Place the servo valve onto the adapter plate that has been positioned on the hydraulic manifold. Be sure to orient the servo valve to match the original orientation. Be sure that all five O-rings remain in their proper location during assembly.
- 12. Install four 0.312-18 UNC socket head cap screws and torque to 108–132 lb-in (12.2–14.9 N·m).
- 13. Install the servo valve wiring through conduit and into electrical box.
- 14. Connect conduit to servo valve and torque to 100–125 lb-in (11–14 N·m).
- 15. Torque conduit to electrical box to 100–125 lb-in (11–14 N·m).
- 16. Install wires into servo valve connector blocks labeled 1–6 as shown in the wiring diagram (Figure 1-3). If it is necessary to cut wires for installation, be sure to retain at least one service loop of wiring.
- 17. Replace cover onto junction box and tighten screws.

LVDT Replacement



- 3. Remove the 4x socket head cap screws from that attach the junction box mounting brackets to the manifold.
- 4. Remove the $3x \frac{3}{4}$ " hex nuts on LVDT from inside of the junction box with a 1-1/8" wrench.
- 5. Loosen all conduit entries to junction box.
- 6. Carefully remove junction box from LVDTs and suspend to the side.
- 7. Remove locking nut from top of applicable LVDT.
- 8. Remove the two hex head screws that hold the mounting bracket to the actuator (also remove standoffs).
- 9. Remove LVDT from bracket and set aside.
- 10. Remove access cover from actuator.
- 11. Locate appropriate core rod for LVDT.
- 12. Loosen jam nut and using a wrench remove the core rod from the retaining plate.



Figure 5-2a. Retaining Plate



Figure 5-2b. LVDT Core Rod

NOTICE The

These units are matching sets. Mixing and matching may cause LVDT to not function properly.

- 13. Remove jam nut and install on new core rod.
- 14. Install new core rod in place of old unit.
- 15. Pre-adjust core rod visually to approximately the same height as the other core rods.
- 16. Install LVDT Housing into retaining plate.

Woodward M-Spring Actuator with Fisher CV500 Valve

17. Install retaining plate with LVDTs into actuator using standoffs and hex head screws and torque to 58-73 lb-ft (77.6-98.9 N·m).

NOTICE

Bending LVDT core rods will damage them beyond repair.

- 18. Reinstall junction box over LVDTs.
- 19. Torque locking nut on top of the LVDT to 26-29 lb-ft (35.3-39.3 N·m).
- 20. Replace conduit and tighten to 100 lb-in (11.3 N·m).
- 21. Reinstall electrically wiring per wiring diagram at the end of Chapter 1. Note that wiring may need to be cut for proper fit.
- 22. Install junction box bracket with 4x socket head cap screws and tighten to 115-125 lb-in (13-14.1 N·m).
- 23. CALIBRATE LVDT
 - a. Apply 7 volts RMS at 3000 Hz to the excitation side of the LVDT (see wiring diagram)
 - b. Measure feedback voltage and adjust the core rod so the feedback is such that $V = 0.7 \pm 0.1$ volts RMS when the valve is fully closed.
- 24. Tighten jam nut on the core rod.
- 25. Install the access covers for the junction box, and access cover for actuator.
- 26. Recalibrate the control system.

Valve Packing Nuts



Due not over-tighten the CV500 packing nuts, as this can result in increased friction causing the actuator to stall.

The CV500 does not contain live-loaded packing and may loosen over the life of the product. In the case of excessive vent leakage from the valve due to loose packing nuts, the nuts will need to be tightened to regain sealing. Do not torque the packing nuts over 300 lb-in $(33.9 \text{ N} \cdot \text{m})$ as over-tightening the nuts can stall the actuator.



Figure 5-3. Valve Packing Nuts

Separating the Actuator & Transfer Case Assembly from the Fisher Gas Valve



- 1. Shut off the actuator hydraulic pressure.
- 2. Remove the linkage access cover and end plate assembly from the actuator transfer case. Remove the shaft position indicator before removing the end plate from the end plate.
- 3. Remove the actuator pushrod linkage cross bolt from the lever.
- 4. Loosen the clamp bolts on the actuator lever. Remove the lever and valve shaft bushing.
- 5. Provide a means to support the Fisher gas valve and to support and lift the actuator and transfer case assembly.
- 6. Remove the four 0.750-10 UNC bolts that attach the Fisher gas valve to the actuator transfer case.
- 7. Separate the transfer case and Fisher gas valve.

Joining the Actuator/Transfer Case Assembly to the Gas Valve

- 1. Remove the linkage access cover and end plate from the actuator transfer case.
- 2. Remove the lower rod end and its jam nut from the actuator pushrod.
- 3. Remove the turnbuckle from the actuator pushrod. Leave its jam nut on the pushrod.
- 4. Supporting both the actuator and the Fisher gas valve, join the actuator and valve.
- 5. Install the four 0.750-10 UNC bolts that secure the gas valve to the actuator. Tighten the bolts to 280–320 lb-ft (380–434 N⋅m).
- 6. Temporarily place the lever onto the valve shaft, oriented approximately 30 degrees above horizontal when the valve is closed.
- 7. Pre-rig the valve by rotating the lever as required. A pry bar inserted through the transfer case inspection window can be used to move the lever.
- 8. Pre-adjust the Fisher gas valve per the Fisher CV 500 Instruction Manual (Adjusting Actuator Travel section of Fisher Form 5302).
 - Pre-position the Fisher gas valve in the fully closed position, as directed, setting the gap between the seat ring and retainer to 0.001 inch (0.025 mm).
 - The valve shaft should not be rotated for the remainder of the assembly process.
- 9. Measure the angle of the lever on the valve shaft. It should be 25-30 degrees above horizontal. Remove the lever, rotate it the appropriate number of spline teeth, and slide it back onto the valve shaft so that the lever is 25–30 degrees above horizontal.
- Push the lever onto the shaft so that the front face of the lever is 3.000 ±0.050 inches (76.20 ±1.27 mm) below the front face of the transfer case housing.
- 11. Tighten the lever clamp bolts to 180–220 lb-ft (244–298 N·m).
- 12. Thread the turnbuckle onto the pushrod.
- 13. Thread the jam nut and lower rod end onto the turnbuckle.
- 14. Rotate the turnbuckle and lower rod end such that the rod end to make the linkage as short as possible. Thread the jam nuts onto their respective threads as necessary.
- 15. Slip the lower rod end around the end of the lever and into the lever slot.

Woodward M-Spring Actuator with Fisher CV500 Valve

- 16. Adjust the length of the linkage by rotating the turnbuckle until the hole in the lower rod end lines up with the hole in the lever.
- 17. Install the lever cross bolt, washer, and lock nut. Tighten the locknut to 95–105 lb-ft (128–142 N⋅m).
- 18. Double-check the gap between the CV500 seat ring and retainer. Adjust the turnbuckle until this matches the values achieved in step 8 above.
- 19. Without turning the turnbuckle, move the upper and lower turnbuckle jam nuts about 2–4 threads away from the turnbuckle.
- 20. Apply Loctite 246 compound to the exposed threads between the turnbuckle and the jam nuts.
- 21. Holding the turnbuckle to prevent its rotation, tighten the jam nuts to 200–250 lb-ft (271-339 N⋅m). Wipe away excess Loctite.
- 22. Immediately (before the Loctite sets up) rotate the pushrod by hand to confirm that it is free to rock and that the lower rod end is not jammed against the side of the slot in the lever. If it is jammed, hold the turnbuckle to prevent its rotation while loosening the lower jam nut. Slightly rotate the turnbuckle as required, then re-tighten the lower jam nut while holding the turnbuckle to prevent its rotation. Repeat steps 21 and 22 to achieve a free pushrod.
- Install the linkage access cover. Tighten screws to 75–100 lb-in (8.5–11.3 N⋅m).
- 24. Slide the shaft busing over the end of the valve shaft and install the actuator transfer case end plate, orienting the end plate so the word "CLOSED" is at the top. Tighten the bolts to 230–270 lb-ft (312–366 N⋅m).
- 25. Install the position indication disk on the end of the valve shaft so that the line is vertical (pointing toward the word "Closed"). Tighten the indicator screw to 70–80 lb-in (95–108 N⋅m).

Troubleshooting Charts

The following steps describe troubleshooting for the syngas valve and actuator.

Disassembly of the actuator/valves in the field, other than what is presented in this manual, is not recommended due to the potentially dangerous forces contained in the springs. Under unusual circumstances where disassembly becomes necessary, all work and adjustments should be made by personnel thoroughly trained in the proper procedures.

Symptom	Possible Causes	Remedies
External hydraulic leakage	Static O-ring seal(s) missing or deteriorated	Replace O-rings fitted to user-serviceable components (filter, servovalve, trip relay valve) as needed. Otherwise, contact Woodward for service.
	Dynamic O-ring seal missing or deteriorated	Contact Woodward for service.
Internal hydraulic leakage	Servovalve internal O-ring seal(s) missing or deteriorated	Replace servovalve.
	Servovalve metering edges worn	Replace servovalve.
	Piston seal missing or deteriorated	Contact Woodward for service.

When requesting information or service help from Woodward, it is important to include the part number and serial number of the valve assembly in your communication.

Woodward M-Spring Actuator with Fisher CV500 Valve

Symptom	Possible Causes	Remedies
External process fluid leakage	Piping flange gaskets missing or deteriorated	Replace gaskets.
_	Piping flanges	Rework piping as needed to achieve alignment requirements.
	Piping flange bolts	Rework bolts as needed to achieve
	improperly torqued	appropriate torque requirements.
	deteriorated	Contact Woodward for service.
Valve will not	Servovalve command	Trace and verify that all wiring is in
open	current incorrect. (The	accordance with the electrical schematic
	through the three coils	special attention to the polarity of the
	of the servovalve must	wiring to the servovalve and LVDT.
	be greater than the null	
	bias of the servovalve	
	open.)	
	Servovalve failure	Replace servovalve.
	Hydraulic supply	Supply pressure must be greater than
	pressure inadequate	1500 psig/10342 kPa (1600 psig/11 032 kPa preferred).
	Trip relay not energized	Trip voltage must be between 90-140 Vdc.
	Filter element plugged	Check filter DP indicator. Replace element
	Orifice plate installed	If the DP indicator shows red. Check that the "P" and "T" on the
	incorrectly	servovalve are on the same side as the "P"
	-	and "T" on the orifice plate.
Valve will not	Servovalve command	Trace and verify that all wiring is in
CIOSE	sum of the current	and the site wiring schematic(s). Pav
	through the three coils	special attention to the polarity of the
	of the servovalve must	wiring to the servovalve and LVDT.
	be less than the null bias of the servovalve	
	for the gas valve to	
	close.)	
	Servovalve failure	Replace servovalve.
	Linkage broken	Contact Woodward for service.
Valve will not	Hydraulic filter clogged	Check the differential pressure indicator on
respond	Conveyelve en eel	the filter housing.
Smoothiy	sticking	within recommendations of Chapter 1 The
	outong	use of dither may improve performance in
		contaminated systems.
	filter clogged	Replace servovalve.
	Piston seal worn out	Contact Woodward for service.
	Control system	Contact control system supplier.
Actuator soals	Instability	Verify bydraulic contamination levels are
wear out	level is excessive	within recommendations of Chapter 1. The
prematurely		use of excessive dither may reduce life in
	System is assillating	contaminated systems.
	(seal life is proportional	oscillation. Possible causes include inlet
	to distance traveled).	pressure regulation, control system setup,
	Even small oscillations	and improper wiring practices. See
	(on the order of ±1%) at slow frequencies (on	chapter 3 installation section for wiring recommendations.
	the order of 0.1 Hz)	
	cause wear to	
	accumulate rapidly.	

Chapter 6. Service Options

Product Service Options

If you are experiencing problems with the installation, or unsatisfactory performance of a Woodward product, the following options are available:

- Consult the troubleshooting guide in the manual.
- Contact the manufacturer or packager of your system.
- Contact the Woodward Full Service Distributor serving your area.
- Contact Woodward technical assistance (see "How to Contact Woodward" later in this chapter) and discuss your problem. In many cases, your problem can be resolved over the phone. If not, you can select which course of action to pursue based on the available services listed in this chapter.

OEM and Packager Support: Many Woodward controls and control devices are installed into the equipment system and programmed by an Original Equipment Manufacturer (OEM) or Equipment Packager at their factory. In some cases, the programming is password-protected by the OEM or packager, and they are the best source for product service and support. Warranty service for Woodward products shipped with an equipment system should also be handled through the OEM or Packager. Please review your equipment system documentation for details.

Woodward Business Partner Support: Woodward works with and supports a global network of independent business partners whose mission is to serve the users of Woodward controls, as described here:

- A **Full Service Distributor** has the primary responsibility for sales, service, system integration solutions, technical desk support, and aftermarket marketing of standard Woodward products within a specific geographic area and market segment.
- An **Authorized Independent Service Facility (AISF)** provides authorized service that includes repairs, repair parts, and warranty service on Woodward's behalf. Service (not new unit sales) is an AISF's primary mission.
- A **Recognized Engine Retrofitter (RER)** is an independent company that does retrofits and upgrades on reciprocating gas engines and dual-fuel conversions, and can provide the full line of Woodward systems and components for the retrofits and overhauls, emission compliance upgrades, long term service contracts, emergency repairs, etc.
- A **Recognized Turbine Retrofitter (RTR)** is an independent company that does both steam and gas turbine control retrofits and upgrades globally, and can provide the full line of Woodward systems and components for the retrofits and overhauls, long term service contracts, emergency repairs, etc.

You can locate your nearest Woodward distributor, AISF, RER, or RTR on our website at:

www.woodward.com/directory

Woodward Factory Servicing Options

The following factory options for servicing Woodward products are available through your local Full-Service Distributor or the OEM or Packager of the equipment system, based on the standard Woodward Product and Service Warranty (5-01-1205) that is in effect at the time the product is originally shipped from Woodward or a service is performed:

- Replacement/Exchange (24-hour service)
- Flat Rate Repair
- Flat Rate Remanufacture

Replacement/Exchange: Replacement/Exchange is a premium program designed for the user who is in need of immediate service. It allows you to request and receive a like-new replacement unit in minimum time (usually within 24 hours of the request), providing a suitable unit is available at the time of the request, thereby minimizing costly downtime. This is a flat-rate program and includes the full standard Woodward product warranty (Woodward Product and Service Warranty 5-01-1205).

This option allows you to call your Full-Service Distributor in the event of an unexpected outage, or in advance of a scheduled outage, to request a replacement control unit. If the unit is available at the time of the call, it can usually be shipped out within 24 hours. You replace your field control unit with the like-new replacement and return the field unit to the Full-Service Distributor.

Charges for the Replacement/Exchange service are based on a flat rate plus shipping expenses. You are invoiced the flat rate replacement/exchange charge plus a core charge at the time the replacement unit is shipped. If the core (field unit) is returned within 60 days, a credit for the core charge will be issued.

Flat Rate Repair: Flat Rate Repair is available for the majority of standard products in the field. This program offers you repair service for your products with the advantage of knowing in advance what the cost will be. All repair work carries the standard Woodward service warranty (Woodward Product and Service Warranty 5-01-1205) on replaced parts and labor.

Flat Rate Remanufacture: Flat Rate Remanufacture is very similar to the Flat Rate Repair option with the exception that the unit will be returned to you in "like-new" condition and carry with it the full standard Woodward product warranty (Woodward Product and Service Warranty 5-01-1205). This option is applicable to mechanical products only.

Returning Equipment for Repair

If a control (or any part of an electronic control) is to be returned for repair, please contact your Full-Service Distributor in advance to obtain Return Authorization and shipping instructions.

When shipping the item(s), attach a tag with the following information:

- return authorization number;
- name and location where the control is installed;
- name and phone number of contact person;
- complete Woodward part number(s) and serial number(s);
- description of the problem;
- instructions describing the desired type of repair.

Packing a Control

Use the following materials when returning a complete control:

- protective caps on any connectors;
- antistatic protective bags on all electronic modules;
- packing materials that will not damage the surface of the unit;
- at least 100 mm (4 inches) of tightly packed, industry-approved packing material;
- a packing carton with double walls;
- a strong tape around the outside of the carton for increased strength.

NOTICE

To prevent damage to electronic components caused by improper handling, read and observe the precautions in Woodward manual 82715, *Guide for Handling and Protection of Electronic Controls, Printed Circuit Boards, and Modules.*

Replacement Parts

When ordering replacement parts for controls, include the following information:

- the part number(s) (XXXX-XXXX) that is on the enclosure nameplate;
- the unit serial number, which is also on the nameplate.

Engineering Services

Woodward offers various Engineering Services for our products. For these services, you can contact us by telephone, by email, or through the Woodward website.

- Technical Support
- Product Training
- Field Service

Technical Support is available from your equipment system supplier, your local Full-Service Distributor, or from many of Woodward's worldwide locations, depending upon the product and application. This service can assist you with technical questions or problem solving during the normal business hours of the Woodward location you contact. Emergency assistance is also available during non-business hours by phoning Woodward and stating the urgency of your problem.

Product Training is available as standard classes at many of our worldwide locations. We also offer customized classes, which can be tailored to your needs and can be held at one of our locations or at your site. This training, conducted by experienced personnel, will assure that you will be able to maintain system reliability and availability.

Field Service engineering on-site support is available, depending on the product and location, from many of our worldwide locations or from one of our Full-Service Distributors. The field engineers are experienced both on Woodward products as well as on much of the non-Woodward equipment with which our products interface.

For information on these services, please contact us via telephone, email us, or use our website: <u>www.woodward.com</u>.

How to Contact Woodward

For assistance, call one of the following Woodward facilities to obtain the address and phone number of the facility nearest your location where you will be able to get information and service.

Electrical Power Systems	Engine Systems	Turbine Systems
FacilityPhone Number	FacilityPhone Number	FacilityPhone Number
Brazil+55 (19) 3708 4800	Brazil+55 (19) 3708 4800	Brazil+55 (19) 3708 4800
China +86 (512) 6762 6727	China +86 (512) 6762 6727	China +86 (512) 6762 6727
Germany+49 (0) 21 52 14 51	Germany +49 (711) 78954-510	India+91 (124) 4399500
India+91 (124) 4399500	India+91 (124) 4399500	Japan +81 (43) 213-2191
Japan +81 (43) 213-2191	Japan +81 (43) 213-2191	Korea +82 (51) 636-7080
Korea +82 (51) 636-7080	Korea +82 (51) 636-7080	The Netherlands- +31 (23) 5661111
Poland+48 12 295 13 00	The Netherlands- +31 (23) 5661111	Poland+48 12 295 13 00
United States +1 (970) 482-5811	United States +1 (970) 482-5811	United States +1 (970) 482-5811

You can also locate your nearest Woodward distributor or service facility on our website at:

www.woodward.com/directory

Technical Assistance

If you need to telephone for technical assistance, you will need to provide the following information. Please write it down here before phoning:

If you have an electronic or programmable control, please have the adjustment setting positions or the menu settings written down and with you at the time of the call.

Revision History

Changes in Revision C—

- Updated Regulatory Compliance information for ATEX Potentially Explosive Atmospheres Directive
- Added Woodward Declaration of Conformity, Declaration of Incorporation, and Fisher Declaration.

Declarations

DECLARATION OF CONFORMITY According to EN45014	
Manufacturer's Name:	WOODWARD INC (WWD)
Manufacturer's Address:	1000 E. Drake Rd. Fort Collins, CO, USA, 80525
Model Name(s):	Gas Stop/Ratio Valve, consisting of an electrohydraulic actuator and gas valve
Conformance to Directive(s):	94/9/EC Council Directive of 23 March 1994 on the approximation of the laws of the Member States concerning equipment and protective systems intended for use in potentially explosive atmospheres 2004/108/EC COUNCIL DIRECTIVE of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and all applicable amendments. 2004/108/EC is met by 00146-04-CE-EMC-06-01 technical evaluation of the physical nature to the EMC protection requirement. Electro- magnetically passive or "benign" devices are excluded from the scope of the Directive 2004/108/EC, however they also meet the protection requirement and intent of the directive.
Marking(s):	Category 3 Group II G, Ex nA IIC T3X Gc, IP54
Applicable Standards:	EN 60079-0:2012: Electrical apparatus for explosive gas atmospheres - Part 0: General Requirements EN 60079-15, 2010: Electrical apparatus for explosive gas atmospheres - Part 15: Type of protection 'n' EN61000-6-4: 2007/A1:2011: EMC Part 6-4: Generic Standards - Emissions for Industrial Environments. (By technical evaluation, not testing.) EN61000-6-2, 2005: EMC Part 6-2: Generic Standards - Immunity for Industrial Environments. (By technical evaluation, not testing.)

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

	MANUFACTURER	
	CL PL	
-	Signature	
-	Christopher Perkins	
	Full Name	
	Engineering Manager	
-	Position	
	Woodward, Inc, Fort Collins, CO, U	SA
	Place	
_	23-SEP-2014	
	Date	
5-09-1183 Rev	v 17, 25-Oct-2011	00146-04-CE-02-03

DECLARATION OF INCORPORATION Of Partly Completed Machinery 2006/42/EC

Manufacturer's Name:	WOODWARD GOVERNOR COMPANY (WGC)	
Manufacturer's Address:	1000 E. Drake Rd. Fort Collins, CO, USA, 80525	3800 N. Wilson Ave. Loveland, CO, USA 80538
Model Name(s)/Number(s):	Gas Stop Ratio Valves, consisting of an electrohydraulic actuator and gas valve.	
This product complies, where applicable, with the following Essential Requirements of Anney 1:	11 12 13 14 15 16 17	
and a sugar chief of Amica 1.	1.1, 1.2, 1.3, 1.4, 1.3, 1.0, 1.7	

The relevant technical documentation is compiled in accordance with part B of Annex VII. Woodward shall transmit relevant information if required by a reasoned request by the national authorities. The method of transmittal shall be agreed upon by the applicable parties.

This product must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of this Directive, where appropriate.

The undersigned hereby declares, on behalf of Woodward Governor Company of Loveland and Fort Collins, Colorado that the above referenced product is in conformity with Directive 2006/42/EC as partly completed machinery:

MANUFACTURER

ailen m'main
Signature
Arlen McMurray
Full Name
Quality Manager
Position
WGC, Fort Collins, CO, USA
Place
31- Dec - 09
Date

5-09-1182 (REV. 9)

00146-04-CE-02-01



Fisher Controls International, LLC P.O. Box 1658 4725 Highway 75 South Sherman, TX 75091-1658 USA (903) 868-3200 (903) 868-3280 www.emersonprocess.fr

FISHE

Declaration of Conformity Pressure Equipment Directive 97/23/EC

Name and address of Manufacture	
Fisher Controls International, LLC	
P.O. Box 1658	
4725 Highway 75 South	
Sherman, TX 75091-1658 - USA	
(903) 868-3200	
(903) 868-3280	
Name and Address of the Notified Body monitoring the Manufacturer's QA System:	
Bureau Veritas UK Limited	
Parklands, Wilmslow Road	
Didshury, Manchester M20 2RE	

Didsbury, Manchester M20 2RE Notified Body I.D.# 0041 PED Full Quality Assurance Certificate CE-0041-PED-H-FVD-001-11-USA

Description of Pressure Equipment:Valve Type:CV500 Serial Number(s):F000318780

CATEGORIE III

Conformity Assessment Module Followed:H EC Type Examination Certificate:Not applicable EC Design Examination Certificate:Not applicable EC Certificate of conformity:Not applicable

Reference of Harmonized Standards Used : EN 1349-2009, EN19-2002 PMA used: PMA_SA351-CF8M-REV.A_1 References of Other Technical Standards and Specifications Used: ASME B16.34 Reference of the other European Directives: See other declarations attached here after as appropriate.

We hereby declare that the pressure equipment detailed above and information given is	
in compliance with the Pressure Equipment Directive 97/23/EC.	
Authorized Person for the Manufacturer:	Barry Hurst
Title:	Quality Assurance Manager
Signature: Date:	Parry Lind
Woodward Note:	ation of conformity
This is a SAMPLE declar	ation of conformity
only. The original serializ	zed DoC for each
individual valve is shippe	d with the valve.

We appreciate your comments about the content of our publications.

Send comments to: icinfo@woodward.com

Please reference publication 26490C.





PO Box 1519, Fort Collins CO 80522-1519, USA 1000 East Drake Road, Fort Collins CO 80525, USA Phone +1 (970) 482-5811

Email and Website—<u>www.woodward.com</u>

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.

2015/10/Colorado