WOODWARD

ELECTROHYDRAULIC POWER CYLINDER (EHPC)



APPLICATION

The Electrohydraulic Power Cylinder (EHPC) provides the force to operate the control valves of a steam turbine. The EHPC is intended for use on mechanical drives or generator driven turbines. The EHPC integrates the actuator, pilot valve, electronic feedback device, final driver and the power cylinder into a single package, eliminating linkage and reducing hydraulic plumbing and wiring.

The EHPC is used when longer valve strokes and higher forces are required than can be supplied by other Woodward actuators.

In retrofit applications, the EHPC can directly replace the existing valve operating system. This saves costly repairs to existing servos, eliminates difficulties obtaining spare parts for obsolete equipment, and reduces calibration time and difficulty. The total installed cost for this package is low because it has been completely wired and tested at the factory. This greatly reduces OEM shop floor fabrication and testing time. For both OEMs and endusers, the EHPC provides the final element in the Woodward control system. You are provided with a fully integrated control package from a single manufacturer.

DESCRIPTION

The EHPC combines an actuator with a final driver which accepts a 4–20 mA input control signal. This driver controls the first stage and up to three additional stages of hydraulic amplification. It includes electrical position sensing on the output of the large power cylinder—a combination that, when used with a compatible electronic or digital control, results in powerful steam valve movement with pinpoint accuracy. The EHPC is driven by oil pressure supplied by either the turbine's lubricating-oil supply or from an external independent oil supply and can be operated in any attitude.

SPECIFICATIONS

OUTPUT SHAFT

Diameter 1.750 inch (44.45 mm) Material Hardened 17-4 PH stainless steel Thread size 1.250 inch (31.75 mm)—12 UNF-2A

MAXIMUM STALLING FORCE

Retract direction [Bore area—2.4 in² (1548 mm²)] x (supply pressure) Extend direction (Bore area) x (supply pressure)

- Positions turbine steam valve
- Double- or singleacting
- Single integrated
 unit
 - -Final driver

-Electronic position feedback

-Relay/pilot valve

-Power cylinder actuator

- Variable stroke and work force
- Operates on wide range of oil supply pressures
- One source for control system components, mechanical and electrical
- UL Listing Class I Division 2 Groups A B, C, & D optional
- Dual coil option available

SERVO CYLINDER

Standard bore diameters 6.0, 8.0, or 10.0 inches (152, 203, or 254 mm)

Note: Other bore diameters available as required, contact Woodward for more information

Stroke length

2.0-12.0 inches (51-305 mm)

Note: Other stroke lengths available as required, contact Woodward for more information

Rod cross-sectional area = 2.4 in² (1548 mm²)

Stroke direction

Extend or retract on increasing current input Operation

Single- or double-acting

WEIGHT

1000 to 1200 lbs (454 to 544 kg)

OPERATING TEMPERATURE RANGE

-20 to +200 °F (-29 to +93 °C)

MOUNTING

Attachment Mounted by either cylinder end cap

BOLT HOLE PATTERN

Eight 1-1/16 inch (27.0 mm) bolts on 15.375 inch (390.52 mm) circle per National Fluid Power (NFP) Configuration MF-6 and MF-5.

BOLT HOLE SIZE

1.063—1.073 inch (27.00—27.25 mm)

CONFIGURATION

Does not affect operation

Note: While this unit can be operated in any attitude, it is very heavy, and adequate support must be provided, especially if it is operated horizontally.

If not properly supported, cylinder deformation will cause side loading resulting in excessive cylinder wear and/or cylinder failure.

DRIVER ELECTRICAL SPECIFICATIONS

DRIVER CONNECTIONS

Field connections are through 0.500-14 NPT electrical conduit to the unit mounted enclosure. Termination is to a terminal block inside driver enclosure.

INPUT POWER

Low voltage EHPC driver—18–32 Vdc @ 2 A

EHPC POSITION FEEDBACK SIGNAL

4–20 mA output signal for min to max cylinder position This signal may be used to drive two 250 Ω (500 Ω total) external circuits in series (i.e. Netcon 4–20 mA input and a DVM).

FAULT INDICATION RELAY (NON-LATCHING)

2.0 A @ 28 Vdc resistive load 0.75 A @ 28 Vdc inductive load 0.16 A @ 28 Vdc lamp

EHPC POSITION COMMAND SIGNAL

4-20 mA input from control for cylinder position

DUAL COIL OPTION

A dual coil EHPC, which requires the use of a Woodward Digital Remote Final Driver, is available. The integral driver does not support Dual Coil. The dual coil option is not UL listed.

HYDRAULIC SPECIFICATIONS

SUPPLY PRESSURE

80 to 250 psi (552 to 1724 kPa) 250 psi (1724 kPa) is the absolute maximum and is not to be exceeded.

PRESSURE SENSITIVITY

Supply and return—less than 2%

MINIMUM SUPPLY FLOW (STEADY STATE)

3.0 US gal./min at 250 psi (11.4 L/min at 1724 kPa) 2.0 US gal./min at 80 psi (7.6 L/min at 552 kPa)

MAXIMUM SUPPLY FLOW (TRANSIENT)

Use accumulators—up to 175 US gal./min (662 L/min)

FLOW TOLERANCE

± 10%

REQUIRED FILTRATION 10 µm nominal, 25 µm absolute

CONNECTION SIZE

2.0 pipe size, Class 600 raised face flanges per ANSI B16.5

HYDRAULIC FLUID

Types

Mineral or synthetic based oils

Note: Contact Woodward for specific oil recommendations.

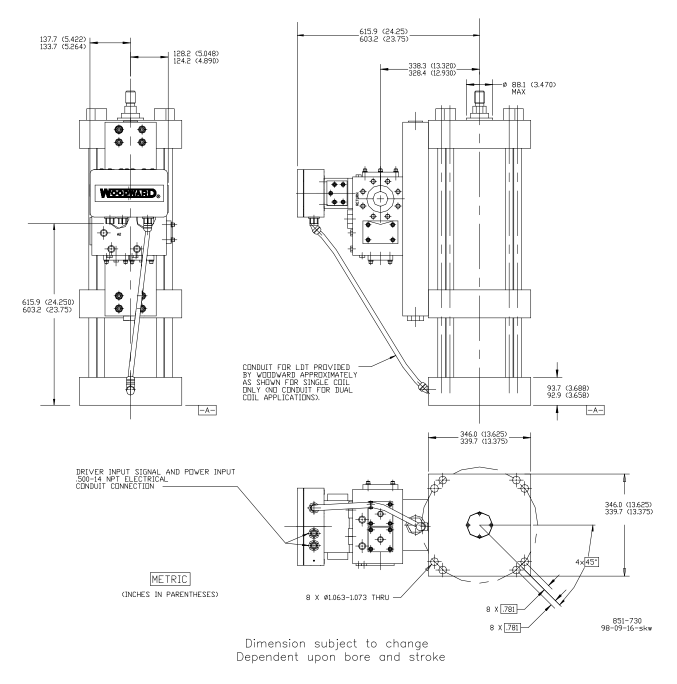
Viscosity (recommended) 0.6 to 400 centistokes

Specific gravity 0.6 to 1.0

0.0 10 1.0

Source

Turbine lubricating system or external independent supply



TYPICAL EHPC OUTLINE DRAWING SINGLE OR DUAL CONFIGURATION



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Distributors & Service

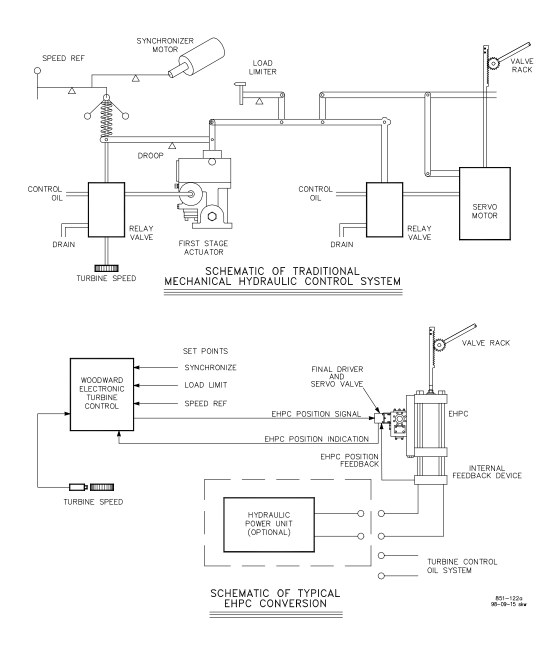
Woodward has an international network of distributors and service facilities. For your nearest representative call (1)(800) 835-5182 or see the Worldwide Directory on our web site.

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SCHEMATIC OF TYPICAL EHPC CONVERSION

For more information contact:

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