# FlowScanner<sup>™</sup> Travel Transducer Mounting Kit for Common Rotary

The FlowScanner Travel Transducer Mounting Kit for Common Rotary (RTY) valve assemblies is used to securely place the travel transducer in order to accurately measure valve travel for a diagnostic test. This quick-connection apparatus temporarily connects to the actuator's yoke or casing and provides an adjustable means to affix the FlowScanner Rotary Travel Transducer.

This quick-connection apparatus temporarily connects to the actuator's yoke or casing and provides an adjustable means to affix the FlowScanner Rotary Travel Transducer with access to the end of a rotating shaft. Alternatively, the FlowScanner Linear Travel Transducer can also be affixed with perpendicular, clear access to the valve shaft.

The FlowScanner Travel Transducer RTY Mounting Kit is designed to reduce diagnostic testing hook-up time by incorporating quick action concepts within the bracketry. The single clamping motion used to connect a travel transducer mounting location reduces time required to setup a control valve assembly for diagnostic testing. Valve travel is a vital characteristic to all control valves and accurate measurement of valve travel is significantly important during diagnostic testing. The RTY Mounting Kit will improve the measurement of travel and the resulting diagnostic testing.

## **Features**

- Ease of use—A single clamping motion followed by proper adjustment of the positioning arm aligns the travel transducer to the valve shaft allowing the user a means to become consistent in diagnostics testing.
- Adjustability—The clamping width is adjustable and the positioning arm has infinite configurations to position the travel transducer in the correct alignment.
- Versatility—Jointed positioning arm can be manipulated into infinite locations, yet placed in the proper position regardless of the actuator model and size. Either the FlowScanner Rotary Travel Transducer or the FlowScanner Linear Travel Transducer can be attached for measurement providing options for all rotary control valve assemblies.
- Sturdy Mounting—The clamp's profiled rail is thick and acts as a steady base for the positioning arm.
- Fast—Reduces diagnostic test hook-up time of travel transducer, greatly lowering the overall diagnostic testing time.







Figure 1. RTY Mounting Kit



Figure 2. Alternate Configuration



### **Available Configurations**

RTY Mounting Kit: P/N GE80354X012

## **Mechanical Specifications**

Construction: Steel, Aluminum

Clamping Force: 450 lbs typical

**Clamp Opening Width:** 7 inches

Positioning Arm Length: 12 inches

## **Compatible Actuators**

Fisher<sup>™</sup> 1051/1052, sizes 20 to 70

Fisher 2052, sizes 1 to 3

Many other rotary actuators with end shaft access Many other rotatry actuators with clear valve shaft

access

#### D104184X012

#### **Parts Included**

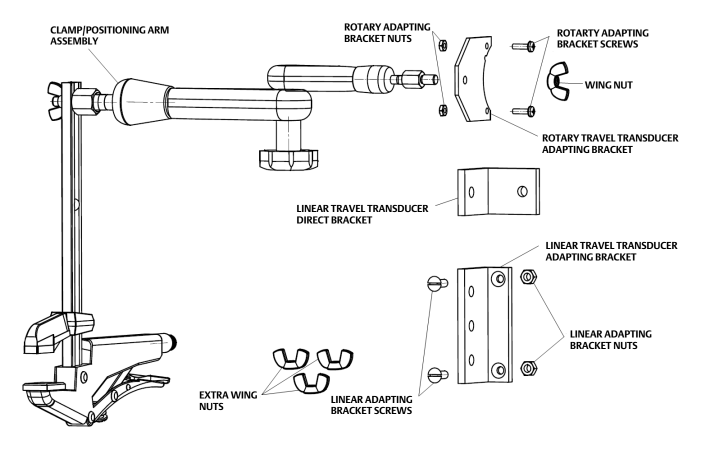
#### Qty Description

- Clamp/Positioning Arm Assembly
- Flexible Coupling
- Coupling Shaft 1
- Rotary Travel Transducer Adapting Bracket
- 1 Linear Travel Transducer Adapting Bracket

Figure 3. CAD Drawing

#### **Qty Description**

- Linear Travel Transducer Direct Bracket
- Adapting Bracket Screws (2-Linear, 2-Rotary) 4
- Adapting Bracket Nuts (2-Linear, 2-Rotary) 4
- 4 Wing Nuts
- 20 Mounting Tape



Not Shown: Flexible Coupling Coupling Shaft Mounting Tape

## **Product Bulletin** 56.2:Rotary Mtg Kit

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