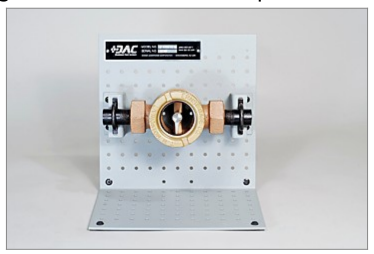
# Dissectible Sight Flow Indicator Sample



Model: 272-715

DAC Worldwide's Dissectible Sight Flow Indicator Sample (272-715) allows for close visual inspection of a common in-line flow indicator to better understand its function, design, and operation.

Sight flow indicators are used in piping to provide 360-degree observation of material flow through a line. A typical configuration consists of two circular sight glasses positioned perpendicular to the direction of the flow and opposed to one another. Sight flow indicators can help monitor chemical processes happening in equipment and help detect leaks, flow interruptions and contaminants.

The process component is prepared for complete disassembly using simple tools for closer inspection and visualization of the maintenance process.

Mounted on a modular formed-steel mounting stand, the cutaway can be easily removed for closer examination and simulated maintenance activities. It can also be mounted on related DAC Worldwide bench, display, and workstation products.

### **FEATURES & SPECIFICATIONS**

- Industrially-relevant samples are selected by leading manufactures such as John C. Ernst, OPW, and others.
- 13-Gauge formed-steel and powder-coated mounting baseplate with formed-steel mounting brackets.
- Provision for mounting on related DAC Worldwide bench, display, and workstation products.
- Original equipment maintenance and instruction manuals are provided, where possible.

# **PRODUCT DIMENSIONS**

• Product Dimensions

(L x W x H) 8-1/2in x 8-1/2in x 8-1/2in (216 x 216 x 216 mm) 8.5 lbs (3.8 kg)

Shipping Dimensions

(L x W x H) 12in x 12in x 12in (305 x 305 x 305 mm) 10 lbs (4.5 kg)

**DISCLAIMER**: Product Dimensions are approximate. Shipping Dimensions and Weights are for directional use only and may change based on manufacturer variables. For the most accurate Shipping Dimensions and Weights, please contact the manufacturer.

# **OPTIONS**

• Recommended 902V Mobile Display Stand

#### Address

DAC Worldwide 601 Heron Drive Swedesboro, NJ 08085

#### Contacts

email: contact@dacworldwide.com

phone: (800) 662 5877