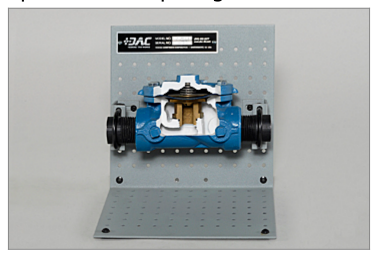
Hydraulically Operated, Diaphragm Valve Cutaway



Model: 273-415

DAC Worldwide's Hydraulically Operated, Diaphragm Valve Cutaway (273-415) is a detailed specialty valve cutaway that depicts a unique hydraulically-operated, globe-type control valve used in water and wastewater applications and commonly found in similar industrial and commercial environments.

The cutaway includes a formed-steel mounting assembly, allowing for stand-alone display, bench-top mounting, or mounting on specialized DAC Worldwide mounting benches and support structures.

Through careful sectioning, the complete internal configuration of the valve can be seen, while also allowing for disassembly for more compete inspection. All primary features have been retained. Operation in full-open, full-closed, and modulating modes can be easily explained.

FEATURES & SPECIFICATIONS

- Sectioning of actual industrial component (common models by well-known manufactures are chosen for industrial relevancy).
- Cleaning, priming, and painting using a high-durability polyurethane coating.
- Color coding of component parts, including stat and closure device.
- 13-gauge, formed-steel, powder coated mounting stands with component attachment brackets and steel pipe mounting spool.
- Provision for mounting on related DAC Worldwide bench, workstation, and display products.
- Manufacturer's installation, operation, and maintenance manual provided.
- Packaging for shipment via courier or parcel service.

PRODUCT DIMENSIONS

• Product Dimensions

(L x W x H) 9" x 9" x 10" (230 x 230 x 250 mm) 11 lbs. (5 kg)

• Shipping Dimensions

(L x W x H) 12" x 12" x 12" (305 x 305 x 305 mm) 13 lbs. (6 kg)

OPTIONS

- Recommended #902V Mobile Display Stand
- #902-EPAC Electromechanical Workstation Plus

Address

DAC Worldwide 3 Killdeer Court, Suite #301 Swedesboro, NJ 08085

Contacts

email: contact@dacworldwide.com phone: (800) 662 5877