

# Displacement-Type Level Sensor Cutaway



Model: 273-701

DAC Worldwide's Displacement-Type Level Sensor Cutaway (273-701) allows for realistic demonstration and training related to this common level control device used in industrial process systems. Used in applications where direct contact with the process medium is not desired, measurement takes place in a connected but separate tube. Common models by a well-known manufacturers are used for industrial relevancy.

The displacement-type level sensor is ideal for liquid level measurement and stable interface measurement in severe conditions such as high temperature, ultralow temperature, high pressure, high vacuum, or low span. It is useful especially in the petroleum, petrochemical, chemical and electrical power fields.

The cutaway features cleaning, priming, and painting using a high-durability, urethane coating. Replacement plated hardware is also supplied where required.

A complete controller is provided, allowing in-depth review and demonstration. In addition, the cutaway comes mounted on a welded, 7-gauge, formed-steel mounting baseplate with provision for tabletop mounting. It can also be mounted on related DAC Worldwide workstation and storage products.

---

## **FEATURES & SPECIFICATIONS**

- Sectioning of actual hardware; common makes and models chosen for industrial relevancy
- Cleaning, priming, and painting using a high-durability urethane coating
- Replacement, plated hardware where required
- A complete controller is provided allowing in-depth review and demonstration
- Welded, 7-gauge, formed-steel mounting baseplate with provision for tabletop mounting and mounting on related workstation and storage products

## **PRODUCT DIMENSIONS**

- 13.5-in. L x 22-in. W x 23-in. H (343 x 559 x 584 mm )

- 125 lbs (56 kg)

## **OPTIONS**

- Recommended 902V - Mobile Display Stand

### **Address**

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

### **Contacts**

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