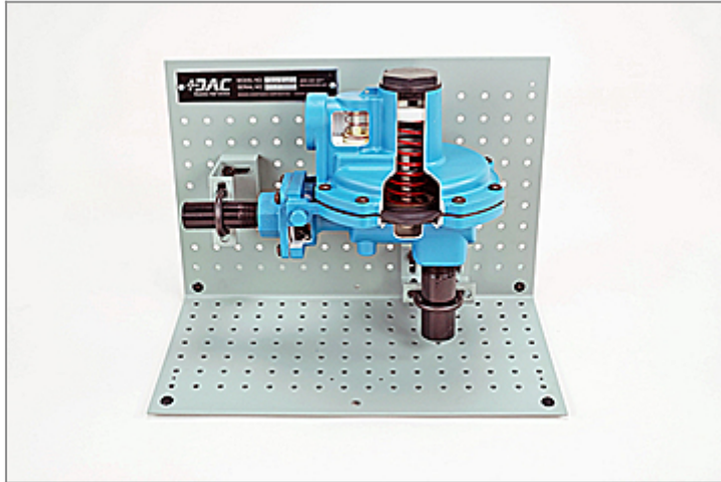


# Gas Pressure Regulator Cutaway



Model: 273-150

DAC Worldwide's Gas Pressure Regulator Cutaway (273-150) depicts a common direct-operating, gas service type pressure regulator as commonly found in commercial, industrial, residential, and agricultural applications. These unique regulators -- sometimes called "second stage" regulators and often used with natural, manufactured, and propane gases -- are commonly encountered by maintenance and service technicians. The device includes a powder-coated, formed-steel mounting assembly allowing for standalone display, bench-top mounting, or mounting on specialized related mounting benches and display structures. Through careful sectioning, the complete internal flow paths and active components of the regulator can be seen, while also allowing for disassembly for more complete inspection. All primary features, including upper control spring, diaphragm, and inlet screen, have been retained and are showcased through multiple strategic cutaways.

## **FEATURES & SPECIFICATIONS**

- Sectioning of actual industrial component
- Common component brands and models from leading US manufacturers are chosen for industrial training relevancy; 0.5-in. - 0.75-in. NPS (DN20) varieties are most often selected
- Cleaning, priming, and painting using a high-durability polyurethane coating
- All internal components, including control spring, lever, relief spring, o-rings, inlet filter screen, pusher post, spring case assembly and all porting, are shown through strategic cutaways
- 13-Gauge, formed-steel, powder-coated, mounting stand with component attachment brackets and threaded steel pipe mounting spools
- Provision for mounting on related bench, workstation, and display products

## **PRODUCT DIMENSIONS**

- 9-in. L x 9-in. W x 10-in. H (230 x 230 x 250 mm)
- 11 lbs. (5 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