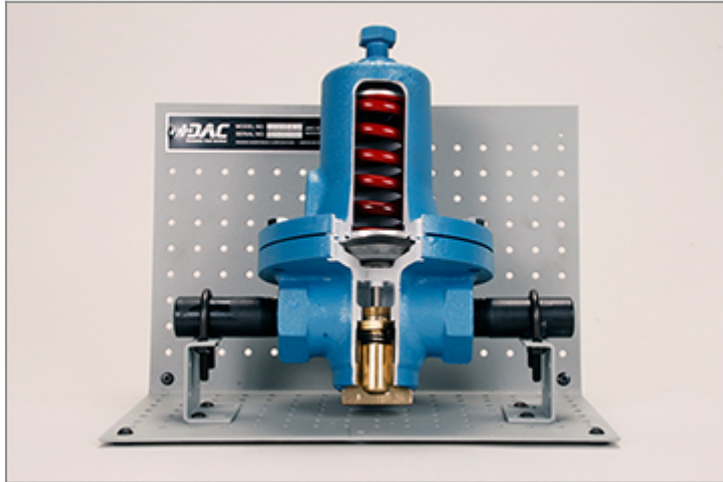


Process-Type Pressure Regulator Cutaway



Model: 273-110

DAC Worldwide's Process-Type Pressure Regulator Cutaway (273-110) depicts a common direct-operating, process-type pressure regulator as commonly found in refineries, petro-chemical plants, and other industrial, commercial, and manufacturing environments. These durable and dependable process control devices provide constant outlet pressure control of steam, air, gas, water, oil, and similar liquids and gases of all kinds.

The industrial pressure regulator cutaway includes a powder-coated, formed-steel mounting assembly allowing for stand-alone display, bench-top mounting, or mounting on specialized related DAC Worldwide mounting benches and display structures. Actual industrial components from popular manufacturers are chosen for industrial training relevance.

Through careful sectioning, the complete internal configuration of the regulator can be seen, while also allowing for disassembly for more complete inspection. All primary features have been retained and are showcased through strategic sectioning.

FEATURES & SPECIFICATIONS

- Sectioning of actual industrial component
- Common component brands and models chosen for industrial training relevancy; 0.75-in. - 1-in. NPS varieties are most often selected
- Cleaning, priming, and painting using a high-durability polyurethane coating
- All internal components, including control spring, diaphragm, stem, diaphragm head, valve pilot plug/spring, are shown
- 13-Gauge, formed-steel, powder-coated, mounting stand with component attachment brackets and 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)
- 12 lbs. (5.5 kg)

OPTIONS

- Recommended #902V - Mobile Display Stand

Address

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

Contacts

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