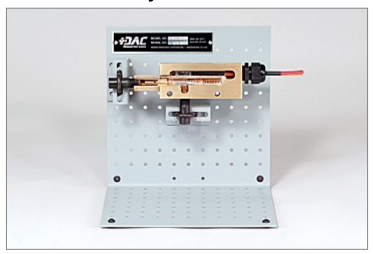
Piston Flow Switch Cutaway



Model: 273-983

DAC Worldwide's Piston Flow Switch Cutaway (273-983) is a detailed and professionally-crafted flow switch cutaway that depicts a common mechanical-type flow switch found in industrial systems. This common piece of electrical control hardware is found in manufacturing facilities, petro-chemical plants, refineries, and other similar industrial and commercial applications.

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. For example, optional mounting solutions include the recommended #902V Mobile Display Stand or the #920F - Display/Support Assembly.

Through careful sectioning, the complete internal configuration of the switch can be seen including, the relationship between the magnetic carrier piston and its sensor. Common switches from manufacturers, such as Allen-Bradley, Johnson Controls, Gems, and others, are chosen for industrial relevance.

FEATURES & SPECIFICATIONS

- Sectioning of an actual industrial component (common switches from manufacturers, such as Allen-Bradley, Johnson Controls, Gems, and others, are chosen for industrial relevance).
- Sectioning of full length of the device.
- 13-gauge, formed-steel, powder-coated mounting stand with 13-gauge component attachment brackets.
- Provision for mounting on related DAC Worldwide bench, workstation, storage, and display products.
- Packaging for shipment via parcel service.

PRODUCT DIMENSIONS

Product Dimensions

(L x W x H) 9" x 9" x 10" (230 x 230 x 250 mm) 6 lbs. (3 kg).

• Shipping Dimensions

9 lbs. (4 kg).

OPTIONS

- Recommended #902V Mobile Display Stand
- #920F Display/Support Assembly

Address

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

Contacts

email: contact@dacworldwide.com

phone: (800) 662 5877