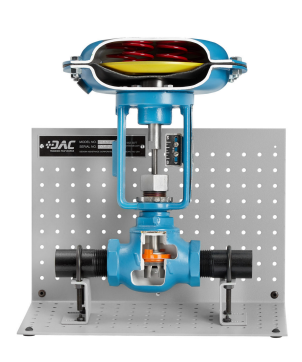
Downsized Control Valve Cutaway



Model: 255D

DAC Worldwide's Downsized Control Valve Cutaway (255D) is an economical, yet realistic, sectioned valve sample that allows for convenient classroom training in the operation, construction, and maintenance of a pneumatically-operated, control valve. Through carefully planned sectioning and color-coding, the complete internal configuration of the valve is exposed and showcased. Seal features, actuator components and hardware locations have been retained, allowing for "hands-on" training in maintenance.

FEATURES & SPECIFICATIONS

Important Product Note: Photographs are representative and for reference only. Product appearance and dimensions may vary based upon component manufacturer and availability. Any product dimensions given, such as size and weight, are approximate and for directional use only. For the most accurate shipping dimensions and weights, please contact the manufacturer.

- Sectioning of actual hardware (common industrial control valve makes and models chosen for industrial relevancy)
- Cleaning, priming, and painting using a high-durability, urethane coating
- Color-coding of valve body, internal surfaces, seat, and closure devices, using contrast colors
- Powder-coated internal surfaces

- Replacement, plated hardware, where necessary
- All gaskets, seals, and seats shown
- 13-Gauge, formed-steel, mounting stand and support Assembly with provision for tabletop mounting
- Provision for mounting on related bench, workstation, and storage rack products

PRODUCT DIMENSIONS

• 9-in. L X 10-in. W X 16-in. H (225 X 250 X 410mm)

DISCLAIMER: Product Dimensions are approximate. Shipping Dimensions and Weights are for directional use only and may change based on manufacturer variables. For the most accurate Shipping Dimensions and Weights, please contact the manufacturer.

OPTIONS

• Recommended #902V - Mobile Display Stand

Address

DAC Worldwide 601 Heron Drive Swedesboro, NJ 08085

Contacts

email: contact@dacworldwide.com

phone: (800) 662 5877