Lift Check Valve Cutaway, Oilfield-Type



Model: 295-717

DAC Worldwide's Lift Check Valve Cutaway, Oilfield-Type (295-717) depicts a sectioned industrial lift-type check valve, which allows for realistic and convenient classroom training in the operation, construction, and maintenance used in common oilfield production operations. The full-size, fully-detailed example of a check valve assembly gives learners a first-hand view into a component that is found in oilfield applications worldwide.

Through carefully-planned sectioning and color-coding, the complete internal configuration of the check valve is exposed and showcased. Seal features and hardware locations have been retained, allowing for "hands-on" training in disassembly and maintenance.

Explore Real-World Petroleum Equipment and Components for Maintenance Training

This Lift Check Valve Cutaway provides a realistic introduction to its components, and their fit-up. The common pump components are industrial-grade, mimicking what students might encounter on-the-job in the petroleum industry. The cutaways are procured from industrial surplus, and common brands and models are chose for industrial relevancy.

The cutaway features a steel-welded, heavy-duty support stand with a specialized strategic viewing window. That opening allows for full visibility of above-ground and sub-surface components, all while stabilizing the complete assembly. Hi-capacity locking casters are also provided for mobility.

To make the learning process even more productive, the Lift Check Valve Cutaway's internal surfaces, seats, body, and closure devices use contrasting colors to easily differentiate between the components. Replacement hardware has also been installed, where required, to ensure the equipment has long-lasting capabilities. Finally, the cutaway has been cleaned, primed, and painted using a high-durability urethane coating to stand up to frequent student use.

Expand Hands-On Training with Additional Petroleum Cutaway Options

The BOP Cutaway is only one of DAC Worldwide's expansive petroleum training cutaways, including the Angled Disc Butterfly Valve Cutaway (#295-712), the BOP Cutaway (#295-716), the Surface Safety Valve (SSC) Cutaway – Pneumatic-Type (#295-719P), the Oilfield Pressure Gauge Cutaway (#295-721), and more!

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, providing a complete view of the piston, cage, seat, and guide (common valve brands and models chosen)
- Cleaning, priming, and painting using a high-durability urethane coating
- Color-coding of valve body, internal surfaces, seat, and closure devices using contrast colors
- Replacement plated hardware where necessary
- All gaskets, seals, and seats shown
- Welded, formed-steel, mounting stand with provision for tabletop mounting
- Provision for mounting on related DAC bench, workstation, and display rack products
- Packaging for shipment via motor freight

PRODUCT DIMENSIONS

• Product Dimensions

(L x W x H) 15in x 22in x 24in (381 x 559 x 610 mm)

• Shipping Dimensions

(L x W x H) 15in x 22in x 24in (381 x 559 x 610 mm)

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
- #530-000 IPT Pipe Trades Training Manual
- #530-001 IPT Pipe Trades Handbook

Address

Contacts

DAC Worldwide 601 Heron Drive Swedesboro, NJ 08085 email: contact@dacworldwide.com

phone: (800) 662 5877