

Treater Dump Valve Cutaway



Model: 295-723

DAC Worldwide's Treater Dump Valve Cutaway (295-723) is a sectioned industrial specialty oilfield valve that allows for valuable and convenient classroom training in the operation, construction, and maintenance of on-off type dump valves used on treaters, separators, gun barrels, free water knockouts, and other common oilfield separation, accumulation and collection equipment.

Operating on hydrostatic pressure of a related column of liquid, differential pressure allows these valves to cycle automatically and dependably, releasing waste water from separation equipment.

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

FEATURES & SPECIFICATIONS

- Sectioning of actual hardware; common valve brands and models from leading US manufacturers such as Kimray and FMC are chosen for oil & gas training relevancy
- Cleaning, priming, and painting using a high-durability, urethane coating
- Color-coding of upper and lower bodies, internal surfaces, seats, and closure device, using contrast colors
- Full 90-degree cutaway through both upper and lower housings unveiling all primary components including balancing diaphragm, seat, closure, gas connection, and control pivot and stem system
- Replacement, plated hardware, where required
- All seals and seats shown
- 7-Gauge, Formed-steel, and powder-coated base assembly with provision for tabletop mounting
- Provision for mounting on related DAC bench, workstation, and storage rack products

PRODUCT DIMENSIONS

- 13.5-in. L x 12-in. W x 14.5-in. H (345 x 305 x 370 mm)
- 28 lbs. (19.5 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