

Oil Field Pressure Gauge Cutaway



Model: 295-721

DAC Worldwide's Oil Field Pressure Gauge Cutaway (295-721) features a gauge used widely within industrial liquid and gas processes to monitor and document system pressures. Specialty oil field-type pressure gauges have unique attributes due to their application and specialty environment. This gauge type often used to monitor down-hole, standpipe and mud pump pressures in a harsh environment includes design refinements and an enlarged gauge face a line for visibility from a distance.

This professionally-crafted, sectioned industrial-quality oilfield pressure gauge supports training relating to pressure measurement and gauge calibration in many related process training applications.

A commonly-encountered, large, high-quality oilfield -type gauge, from a well-known US manufacturer is chosen for industrial training relevancy, and maximum visibility.

A strategically-selected viewing area is cut away, providing full view of the primary rotary geared movement and the fabricated Bourdon tube.

A heavy-gauge, formed-steel mounting baseplate allows for tabletop use and mounting on related display and storage options.

FEATURES & SPECIFICATIONS

- Sectioning of an actual industrial-grade, internally-dampened and liquid-filled, 5-in. diameter dial face, 2-in. NPT, pressure gage
- Commonly-encountered brands and models from US manufacturers are chosen for industrial relevance
- Carefully-considered, rear casing cutaway, unveiling the full internal mechanism and enclosure features
- 7-Gauge, formed-steel, powder-coated, mounting stand with steel pipe support stanchion
- Provision for mounting on related bench, workstation, display and storage products

PRODUCT DIMENSIONS

- 8.5-in. L x 10-in. W x 12-in. H (215 x 255 x 430 mm)

OPTIONS Recommended 902V Mobile Display Stand

Address

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

Contacts

email: dacwcontact@amatrol.com
phone: (800) 662 5877