# Pneumatic Level Controller Assembly Cutaway



Model: 295-713

DAC Worldwide's Pneumatic Level Controller Assembly Cutaway (295-713) is a sectioned, highlighted floatoperated pneumatic level controller assembly that allows for realistic demonstration and training related to this common level control device used in oil and gas production operations.

Frequently encountered and used on horizontal separators, scrubbers, and other common oilfield equipment, this fundamental piece of dependable hardware is critical to oilfield production operations.

Common models made by well-known manufacturers of oilfield equipment are used for industrial training relevance. A representative tank wall is provided, allowing for realistic installation and understanding of the function of primary component parts and principles of operation.

**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 industrial hardware (common valve makes and models chosen for industrial training relevance).
- Cleaning, priming, and painting using a high-durability urethane coating.
- Replacement plated hardware where required.
- All refurbished and intact controller assembly, allowing inspection and manipulation of the entire operating mechanism.
- Welded, formed-steel mounting baseplate with provision for tabletop mounting or mounting on related DAC Worldwide workstation and storage products.
- Formed and welded 1/8" steel.
- Manufacturer's maintenance manual.
- Crating for shipment via motor freight.

## **PRODUCT DIMENSIONS**

## • Product Dimensions

(L x W x H) 13.5" x 22" x 23" (225 x 300 x 400 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
- #902F Electromechanical Workstation
- #903F Electromechanical Workstation, Extended

### **Address**

DAC Worldwide 601 Heron Drive Swedesboro, NJ 08085

#### **Contacts**

email: contact@dacworldwide.com

phone: (800) 662 5877