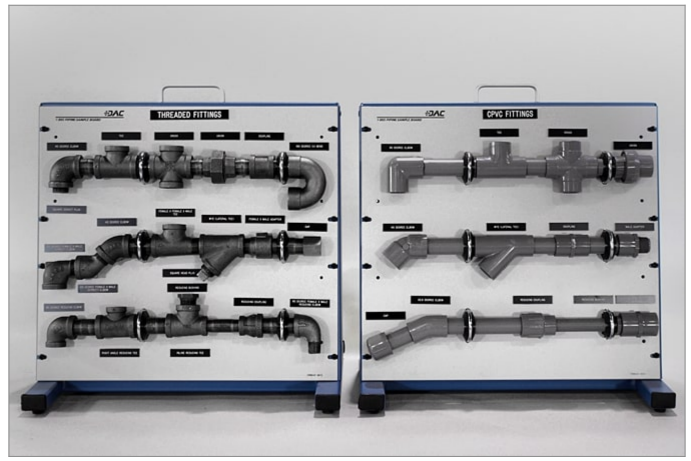
Piping Component Sample Board



Model: 865-PAC1

A wide variety of different types of piping components are used throughout industry. DAC Worldwide's Piping Component Sample Board (865-PAC1) is a hands-on teaching aid designed to supplement courses in piping design, process operations, and pipe installation to help industrial maintenance technicians identify and select industrial piping components. The 865-PAC1 includes:

- #865 Piping Component Sample Board Set
- #945 Bench Top Panel Rack

Industry-Standard Components Provide Realistic, Hands-On Training

Technical training is most effective when learners can gain hands-on practice with industry-standard components they'll encounter on the job. This four-piece, rack-mounted identification panel set accommodates magnetic identification tags relating to the components supplied, allowing for association with the appropriate piping system and components by learners.

Components from four common piping systems are provided. These samples represent a variety of piping system designs and include a broad range of fittings. The silk-screened panel faces can be mounted on any standard 19"

FEATURES & SPECIFICATIONS

- Four powder-coated, silk-screened, 11-gauge steel, 21"x 19" mounting panels with provision for mounting on 19" instrument racks.
- Pre-assembled pipe mounting hardware.
- Samples of steel screwed, socket-weld, weld-neck, and PVC socket-weld piping systems.
- 60 engraved magnetic identification tags depicting piping system types and fittings with magnetic backing.
- Provision for mounting on standard 19" rack structures or optional DAC Worldwide support structures.
- Packaging for shipment via UPS.

PRODUCT DIMENSIONS Product Dimensions

 $(L \times W \times H)$

19" x 21" x 16" (482 x 533 x 406mm)

42 lbs. (19kg)

Shipping Dimensions

 $(L \times W \times H)$

24" x 24" x 18" (609 x 609 x 457 mm)

62 lbs. (28kg)

Address

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

Contacts

email: contact@dacworldwide.com

phone: (800) 662 5877