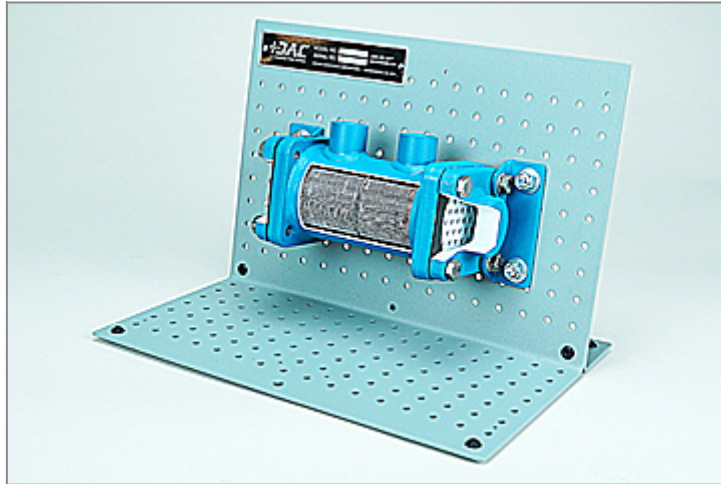


Oil Cooler Cutaway, Finned Tube Bundle-Type



Model: 273-610F

DAC Worldwide's Oil Cooler Cutaway, Finned Tube Bundle-Type (273-610F) is a desktop teaching aid for industrial heat exchanger training that supports operations and skills training relating to this common device found in process systems of all types.

Finned tube heat exchangers have a wide variety of applications in the oil & gas, petrochemical, and power industries. These heat exchangers offer reliable operation, low operating costs, and high performance.

Oil coolers have some specific advantages. Oil has a higher boiling point than water, so it can be used to cool items 100°C or higher. In addition, oil is an electrical insulator, so it can be used inside of or in direct contact with electrical components.

Multiple cutaways unveil primary details and features, including tube layout, tubesheets, aluminum fins, nozzles, flowpath, and gaskets. The cutaway consists of an actual industrial, 2-pass, heat exchanger/cooler. Common makes and models are chosen for industrial training relevance.

Mounted on a powder-coated, formed-steel mounting stand and allowing mounting on standard DAC Worldwide display and storage products, the device will provide years of use in any industrial training program.

FEATURES & SPECIFICATIONS

- Actual industrial, 2-pass, heat exchanger/cooler
- Common makes and models chosen for industrial relevancy
- Multiple shell and head cutaways
- 13-Gauge, formed-steel mounting assembly facilitates convenient viewing
- Mounts easily on related display assemblies and storage racks
- High-durability urethane and powder-coating surfaces throughout

PRODUCT DIMENSIONS

- 9-in. L x 9-in. W x 19-in. H (228 x 228 x 482 mm)
- 28lbs. (12 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