

Compressor Outlet Channel Valve Replica



Model: 211-004

DAC Worldwide's Compressor Outlet Channel Valve Replica (211-004) is a plastic facsimile of an outlet channel valve (also known as a check valve), as found on positive displacement compressors. This sample is based on a standard valve used in Ingersoll-Rand, XLE compressors, and is typical of outlet valves from a variety of manufacturers. Cast in urethane from an actual valve, this lightweight replica is an exact duplicate of the real hardware used in industry. Related reed valve components are fabricated using steel and brass shim stock.

FEATURES & SPECIFICATIONS

- Full-size, to-scale replica
- Cast urethane parts, using molds created from actual equipment
- New, replacement assembly hardware
- Fully-detailed valve including top plate, valve springs, valve channels, valve guides and seat plate, and valve seat

PRODUCT DIMENSIONS

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.

- 4-in. L x 4-in. W x 6-in. H (100 x 100 x 150 mm)
- 2 lbs. (1 kg)

OPTIONS

- Recommended #902F - Electromechanical Workstation

Address

DAC Worldwide
601 Heron Drive
Swedesboro, NJ 08085

Contacts

email: contact@dacworldwide.com
phone: (800) 662 5877