Gate Valve, 2" - 2½" Dissectible



Model: 251K

Valves are critical parts of many different types of equipment found throughout industry. For example, gate valves, often called sluice valves, are valves that open by lifting a barrier out of the path of a fluid.

Gate valves are widely used for a variety of applications, such as pipelines. Suitable for both above-ground and underground applications, gate valves are designed for fully-open or fully-closed service and should not be used as control or regulator valves.

Industrial maintenance technicians need a solid understanding of how to operate, construct, and maintain a wide variety of different types of valves, including industrial gate valves. DAC Worldwide's Gate Valve, $2" - 2\frac{1}{2}$ " Dissectible (251K) is actual industrial hardware, sourced from common gate valve makes and models.

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. The Gate Valve Dissectible features a common, industrial-quality gate valve that will provide learners with a realistic training experience to build skills that translate easily to the workplace.

The Gate Valve Dissectible consists of an actual industrial gate valve that industrial maintenance technicians will commonly encounter on the job. This industry-standard gate valve is mounted onto a welded-steel stand for easy access.

This Dissectible allows students to disassemble and reassemble a gate valve in order to build competency in understand how the valve works, the basic components, and routine maintenance.

FEATURES & SPECIFICATIONS

- Cleaning, priming, and painting using a high-durability, urethane coating.
- Replacement, plated hardware where required.
- All seals and seats shown.

- Welded, formed-steel mounting stand with provision for tabletop mounting.
- Provision for mounting on related bench, workstation, and storage rack products.
- Packaging for shipment via motor freight or parcel service.

PRODUCT DIMENSIONS

• Product Dimensions

Weight Varies: 35-40 lbs. (16-20kg) each.

• Shipping Dimensions

Shipping Weight Varies: 65-85 lbs. (29-39 kg) each.

OPTIONS

- Recommended #902V Mobile Display Stand
- #530-000 Pipe Trades Manual (IPT)
- #530-001 Pipe Trades Handbook (IPT)

Address

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

Contacts

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