Dissectible Variable Area Flow Meter



Model: 272-718

DAC Worldwide's Dissectible Variable Area Flow Meter (272-718) (rotameter) allows for close visual inspection of a common PVC and acrylic liquid flow meter to better understand its function, design characteristics, operation, and possible maintenance.

Widely-used due to its simplicity of construction, direct-reading capability, and limited maintenance needs, the working operator or technician should be familiar with its operating principle and factors that might compromise its reliability in use.

The cutaway is mounted to a threaded pipe stanchion allowing for more complete disassembly using basic mechanical tools and closer inspection and visualization of the maintenance process.

The cutaway is mounted on a modular, formed-steel mounting baseplate. It can also be easily mounted on related DAC Worldwide display and storage structures.

FEATURES & SPECIFICATIONS

- Industrially-relevant samples are selected by leading US manufactures.
- 13-gauge, formed-steel, powder-coated mounting baseplate with steel pipe support stanchion.
- Float and tapered tube easily seen.
- Provision for mounting on related DAC Worldwide bench, display, and workstation products.
- Original equipment maintenance and instruction manuals are provided, where possible.
- Packaging for shipment via parcel service.

PRODUCT DIMENSIONS

Product Dimensions
(L x W x H)
8.5" x 8.5" x 15" (216 x 216 x 380 mm)

9.5 lbs. (4.5 kg)

• Shipping Dimensions

(L x W x H) 12" x 12" x 18" (305 x 305 x 455 mm) 11.5 lbs (5.2 kg)

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
- #581-007 Instrumentation and Process Control, 6th Ed.

Address

DAC Worldwide 601 Heron Drive Swedesboro, NJ 08085

Contacts

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