

SCALETRON™ SETS THE STANDARD IN CORROSION RESISTANCE™

Model 2330[™] Mechanical Dual Cylinder Scale

- Designed for weighing cylinders up to 12"
 in diameter
- Two independent weighing disks and dials
- Base size: 32" x 18"
- Net capacity: Up to 150 lbs. (70 kg) per disk
- High accuracy of ±1% of capacity
- Mechanical spring and lever movement
- Readout in pounds or kilograms
- Patented



Dual Mechanical Scale is Ideal for Locations Where Power is Not Readily Available

Model 2330 is designed for weighing two gas cylinders up to 12" in diameter. Featuring a three-point suspension on the weighing disks, the low-profile base allows for safe and easy handling of cylinders. MADE IN USA.

Standard Features

- Rugged steel construction protected by a corrosion resistant, zinc oxide primed and dry powder coated finish, with molded fiberglass reinforced thermoplastic base and weighing disks for use in harsh environments
- Low profile platform design (1-1/2") increases safety and ease of cylinder handling
- Spring dial displays, one per each cylinder housed in molded fiberglass reinforced thermoplastic enclosure to provide protection from acids
- · All hardware is stainless steel to prevent corrosion
- Self-locking tare adjustment knob
- · Cylinder support and chains

Indicator Options

· Dials available in pounds or kilograms

Chemicals

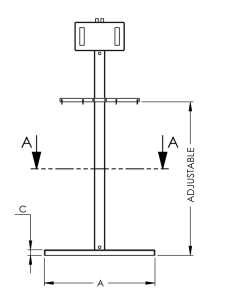
 Scale is designed to accurately measure weight of ammonia, carbon dioxide, hydrogen chloride, liquefied chlorine, sulfur dioxide and other liquid gases

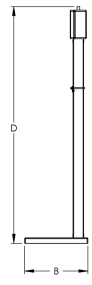
Model 2330[™] Mechanical Dual Cylinder Scale Specifications

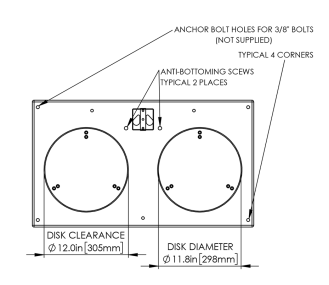
FRONT VIEW

SIDE VIEW

SECTION A-A







Scale Base

PART NUMBER	2330
Platform Length (A)	31.5" (800 mm)
Platform Width (B)	18.0" (457 mm)
Platform Height (C)	1.50" (38 mm)
D	67.2" (1707 mm)
Net Capacity	Up to 150 lbs. (70 kg) per disk
Weight	58 lbs.

Scaletron Industries Ltd.

Bedminster Industrial Park 53 Apple Tree Lane • P.O. Box 365 Plumsteadville, PA 18949 • USA Tel: (+1) 215-766-2670 (International) Tel: (+1) 800-257-5911 (USA & Canada) Fax: (+1) 215-766-2672

Email: info@scaletronscales.com Website: www.scaletronscales.com