

Ultra Check, Inc.

"Slotted Guide Pole Emission Control Specialist"

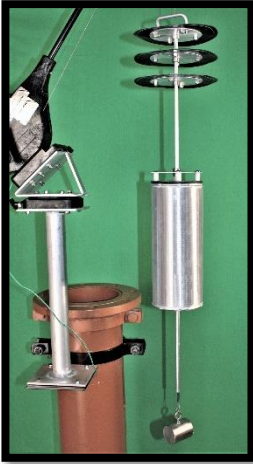
1575-6 Main Street, Atlantic Beach, FL 32233

Phone: (904) 270-2709 / Fax: (904) 270-1183

email: ultracheck@aol.com

Please visit our website @ www.ultracheck.com

Tall Float System



Triple Seal Float Assembly

Adjustable Seals can ride at Fixed Plate Level

Available in Common and Special-Order Sizes

Vapor Check Reel for Easy Launch & Retrieval

Swivels 180 Degrees for Easy Access to Gauging

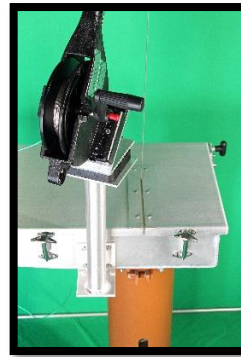
Standard PTFE Seals

Float available in Standard Aluminum or Stainless Steel

Easy Installation; Just Mounts to Pipe Bracket

Also Compatible with our "Drip Sink" with Supplied Pedestal Bracket

Options: Use with our Standard "Drip Sink" utilizing a supplied Pedestal when bought with Reel:



The "Drip Sink" helps keep area clean when gauging takes place; Three versions available

Standard: 28" x 16" x 5" /Small: 16" x 16" x 6" /Pan-Style Hatch: 16" x 16" x 1.5"

Available in Multiple Pipe Sizes & Compatible with Vapor Check & Tall Float; Pedestal Bracket Supplied

Gasketed Lid for our Cable to pass thru / Ring Bolt for "Hang from the Hatch" Floats

Available in Aluminum or Stainless Steel

Locking Lid / Optional Wind Shields Available

Easy Installation/Takes Place of Gauge Hatch/Bolts Directly to Flange

Small Sink (16" x 16" x 6"):



The Small Drip Sink is desirable when the Standard Drip Sink is too Large

Keeps Area Clean when Gauging Takes Place

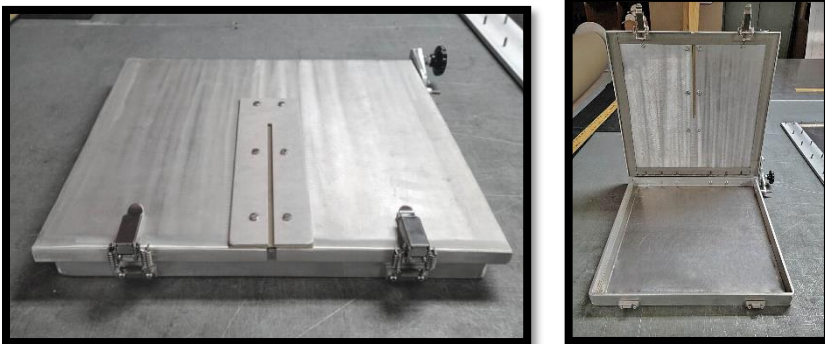
Available Multiple Sizes & Compatible with Vapor Check & Tall Float

Gasketed Lid for our Cable to pass thru with Locking Lid

Available in Aluminum or Stainless Steel

Easy Installation/Takes Place of Gauge Hatch/Bolts Directly to Flange

Pan-Style Hatch (16" x 16" x 1.5"):



Pan Style Hatch Show Closed

Shown with "no hole"

All the same Options as the Drip Sink above in a Pan-Style Hatch

Desirable when a Sink is not feasible, or a Hatch is required

Gasketed Slit for use with the Vapor Check Reel

Ring Bolt for "Hang from Hatch" Type Floats