



# Isolated Industrial Float Patent Pending\* 17/666,805

## Manufactured by ECR Services, LLC.

-Sized for 10" and 8" Guide/Gauge Pole Float applications - Custom Sizing Available

--Product ID: PS-139 -JR -2020SS- 10 --Product ID: PS-139 -JR -2020SS- 8

## Designed and Engineered to Decrease Costs

"Improperly sealed gauge pole wells can account for as much as 25 times the emissions of an entire seal system."- HMT Tank "Product losses (through gauge pole) can reach as high as 54,000 lb. per year uncovered" – MESA ETP

## **Product Overview**



The Isolated Industrial Float\*:

#### -An improvement to traditional guide pole floats-

- Cuts fuel loss, and decreases emissions
- Meets and exceeds EPA 90% Diameter (ID) requirements
- Used to reduce Gauging and Inspection costs.
  - Decreases
    - o retrieval time.
    - o mechanical abuse,
    - sinking instances with EFRTanks and IFRTanks

0

## Competitive Advantages to other floats

- Top Side Visual Inspection
- Easy Snag Lines for Extraction and Inspection
- Extensive Hydrocarbon Chemical Compatibility
- Anti-Sinking Characteristics
- Resistance to Mechanical Damage
- Highly Buoyant (Low "Pound per Cubic Inch" ratio)

### **Competitive Advantages to Sleeves**

- Less than 5 min installation/ exchange
- No maintenance
- Simple visual inspection

#### **Materials of Construction**

High Density Polyethylene Nylon 304 Stainless Steel 316 Stainless Steel Aluminum Polysulfide Epoxy Hybrid Polymeric MDI and Polyol – Closed Cell Foam Anti-Static PTFE



Delivering The Desired Design



ECRServicesLLC.Com



Corrosion Prevention Pipe Wraps



Isolated Industrial Float



Ps 139



Ps 51







