



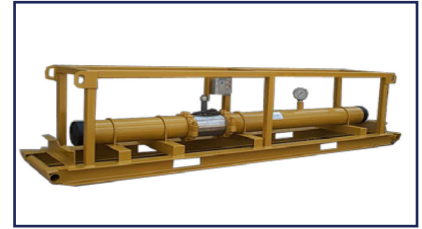
# FLOW METERS QA CHECK LIST

**CHECKED BY :**

**UNIT # :**

**DATE :**

**DESCRIPTION :**



Ensure good working conditions for each	Y/N	Comments
Check Monitor Battery Voltage 1.6V Turbine Meter; 3.2V MAG Meter		
Scroll Through Monitor Check Settings K-Factor and Size (Turbine); Flow Rate and Totalizer in Gallons Per Minute (Both Turbine and MAG)		
Check Full Flow Scale Setting (MAG ONLY)		FULL FLOW SCALE SETTING MAG METERS 3" - 736 GPM 4" - 1,100 GPM 6" - 2,617 GPM 8" - 5,232 GPM 10" - 8,351 GPM
Check That Flow Direction is Clearly Marked		
Proper Decals in Place and Clearly Legible		
Pressure Gauge Functional and Readable		
Check Piping For Wear, Cracks or Damage		
Check Meter Skid for Wear, Cracks or Damage		
Check Meter Skid for Fleet Number ID Tag, Make Sure One is Installed and Clearly Legible, Make Sure Fleet Number is also Stamped, Engraved or Welded on to Meter Skid		
Check for Debris in Meter		
Check That Turbine Turns Freely		
Check Magnetic Probe Cable for Pinching and Condition (Turbine Meter)		
Magnetic Probe Clean and Dry		
Check Magnetic Probe After Washing or Testing		
Meter Tested and New Calibration Certificate		
Is the Mag Meter Grounded?		

**Employee Signature :**