

**EMCO®**

# A1100-T

Testable Overfill  
Prevention Valve

## Testable Overfill Prevention Valve



Test Without  
Removing the  
Valve from the  
Riser

100% Factory  
Tested for Vapor  
Tightness

**EMCO WHEATON RETAIL CORPORATION**

2300 Industrial Park Drive • Wilson, North Carolina 27893 • 252-243-0150 • 252-243-4603 (fax) • [www.emcoretail.com](http://www.emcoretail.com)



# Testable Overfill Prevention Valve

The Emco Wheaton A1100-T Testable Overfill Prevention Valve allows for quick and easy testing without removing the valve from the tank riser. Simply use the A0081-1100 Testing Rod to depress the test button installed on the valve, and shine a light inside the valve - if the reflective tape is visible, the valve is operational.

The testable A1100-T OPV uses the same proven technology as the A1100 OPV Series. Assemblies are factory welded and 100% factory tested. Bottom tube screws to top tube/valve assembly - No Epoxy. This saves time in the field and assures a vapor tight assembly to meet the EPA 40 CFR Part 63 requirements.

Available with anodized top tube to prevent corrosion.

**Testable Feature**  
Use the Emco A0081-1100 Testing Rod to depress test button and linkage.

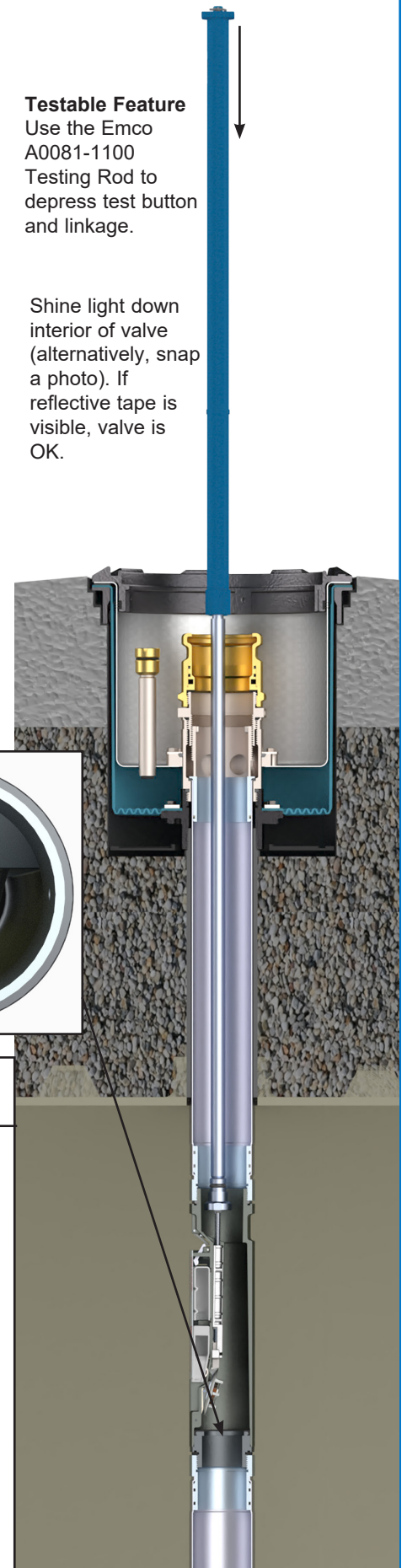
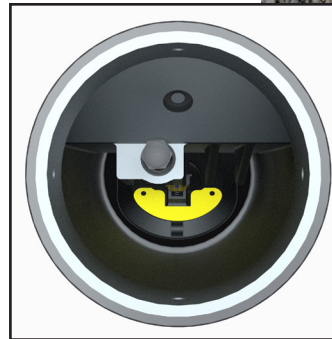
Shine light down interior of valve (alternatively, snap a photo). If reflective tape is visible, valve is OK.



Valve in Nominal Position



Valve in Pressed Position



Model No.	Description	Length			Max. Burial Depth	Tank Dia.
		Top "A"	Bottom "B"	Overall "C"		
A1100-010T	Testable Valve Only	N/A	N/A	N/A	N/A	N/A
<b>Dual Point</b>						
A1100EVR-055T	Testable Vapor-Tight OPV	70"	82"	167"	6.0'	8'
*A1100EVR-055TCF	Testable Vapor-Tight OPV	70"	82"	167"	6.0'	8'
A1100EVR-056T	Testable Vapor-Tight OPV	82"	92"	191"	7.0'	10'
*A1100EVR-056TCF	Testable Vapor-Tight OPV	82"	92"	191"	7.0'	10'
A1100EVR-057T	Testable Vapor-Tight OPV	82"	120"	217"	6.8'	12'
*A1100EVR-057TCF	Testable Vapor-Tight OPV	82"	120"	217"	6.8'	12'
<b>Coaxial - Self-Sealing (Adapter &amp; cap included)</b>						
A1100-085TP	Testable Vapor-Tight OPV	65"	82"	162"	5.4'	8'
A1100-086TP	Testable Vapor-Tight OPV	65"	94"	174"	5.3'	10'
A1100-087TP	Testable Vapor-Tight OPV	65"	120"	200"	5.1'	12'

\*Anodized top tube

**The A1100 Overfill Prevention Valve is not recommended for tanks under 6.5' in diameter.**  
Maximum burial depth assumes 95% shut-off and 6" clearance between top of drop tube and inside bottom of containment manhole lid.

**Emco Wheaton Retail Corporation**

2300 Industrial Park Drive • Wilson, North Carolina 27893 • 252-243-0150 • 252-243-4603 (fax) • www.emcoretail.com