



## **INSTALL CHECKLIST**

10000014113 r1

## **EVO™ SERIES CONSOLE**

## Site Information

Site information				
Site Name:	Site Phone:			
Site Address:				
Pre-Installation	YES	N/A	DATE COMPLETED	
Completed site survey	[ ]	[ ]		
Completed FFS PRO® University Training	[ ]	[ ]	Certification #:	
Arranged remote monitoring/update.	[ ]	[ ]		
Verified post order parts list	[ ]	[ ]		
Hardware & Wiring				
Console Mounting	YES	N/A	DATE COMPLETED	
Proper console mounting clearance	[ ]	[ ]		
Proper console mounting height	[ ]	[ ]		
Non-Intrinsically Safe Wiring	YES	N/A	DATE COMPLETED	
System Power	[ ]	[ ]		
Grounds	[ ]	[ ]		
Relays	[ ]	[ ]		
ACInputs	[ ]	[ ]		
I/O Module	[ ]	[ ]		
Intrinsically Safe Wiring	YES	N/A	DATE COMPLETED	
Probes	[ ]	[ ]		
Sensors	[ ]	[ ]		
SCM Vacuum Sensors	[ ]	[ ]		
LSU500 Transducers	[ ]	[ ]		
MSH RS485 wiring	[ ]	[ ]		
Probe Installation	YES	N/A	DATE COMPLETED	
Proper suspension/bottom mount	[ ]	[ ]		
Proper splice connections	[ ]	[ ]		
Proper float installation	[ ]	[ ]		
Line Leak Hardware Installation	YES	N/A	DATE COMPLETED	
Pipe thread sealing compound used for connections	[ ]	[ ]		
Proper STP check valve	[ ]	[ ]		





SCM Hardware Installation	YES	N/A	DATE COMPLETED
Syphon Check Valve	[ ]	[ ]	
Tubing to containments	[ ]	[ ]	
SCCM modules installed	[ ]	[ ]	
Communication Wiring	YES	N/A	DATE COMPLETED
Proper ethernet connection	[ ]	[ ]	
Proper serial connection	[ ]	[ ]	
Proper DOM connection	[ ]	[ ]	
Proper TPI connections	[ ]	[ ]	
Verify misc. connections	[ ]	[ ]	
Configuration   Setup   Startup			
System Configuration	YES	N/A	DATE COMPLETED
Set system time/time zone	[ ]	[ ]	
Verify IP and port settings	[ ]	[ ]	
Verify DNS server address	[ ]	[ ]	
Change/verify passwords	[ ]	[ ]	
Verify communication port settings	[ ]	[ ]	
Setup	YES	N/A	DATE COMPLETED
Check each section of the setup	[ ]	[ ]	
Verify notifications and logic conditions	[ ]	[ ]	
Verify One-Touch buttons	[ ]	[ ]	
Startup	YES	N/A	DATE COMPLETED
TPI controllers	[ ]	[ ]	
DIM query completed	[ ]	[ ]	
Lines learned	[ ]	[ ]	
Proper purging	[ ]	[ ]	
5-minute drill passed for all lines	[ ]	[ ]	
All lines learned with no errors	[ ]	[ ]	
Containments learned	[ ]	[ ]	
All containments learned with no errors	[ ]	[ ]	
Containment tightness test	[ ]	[ ]	
Testing			
Sensors	YES	N/A	DATE COMPLETED
Each sensor tested for proper operation	[ ]	[ ]	
Brine level centered for HIS sensors	[ ]	[ ]	





FMS	YES	N/A	DATE COMPLETED
Probes read tank levels correctly	[ ]	[ ]	
Product and water offsets programmed	[ ]	[ ]	
Run short reconciliation period — confirm sales totals with POS sales information	[ ]	[ ]	
Line Leak Detection	YES	N/A	DATE COMPLETED
Lines failed gross test with installed leak generator	[ ]	[ ]	
STP shutdown upon gross line test failure	[ ]	[ ]	
SCM	YES	N/A	DATE COMPLETED
Containments hold vacuum at 6 Hg	[ ]	[ ]	
STP shutdown on containment	[ ]	[ ]	
Reviewed by (signature):			
Installing Contractor Name:			
L3 Installing Contractor Name:			