



## System Backage

Three Year System Package, Component Warranty Program

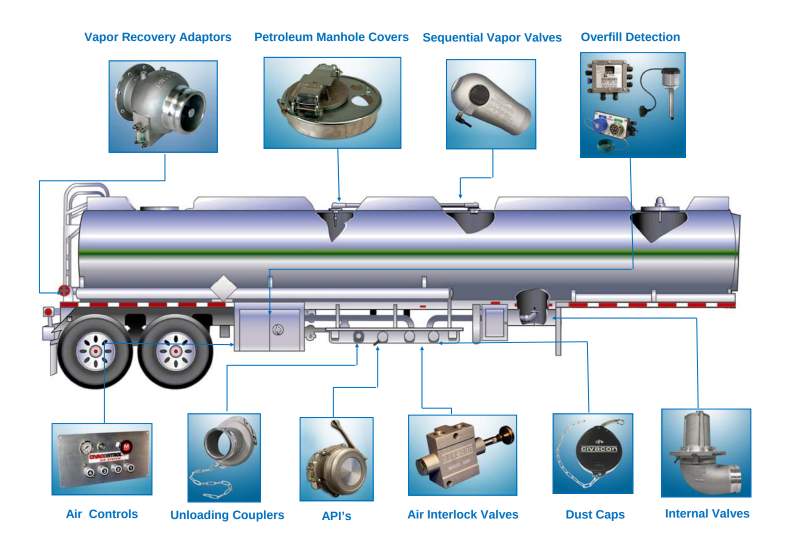


PART OF OPW A DOVER COMPANY

## System3

System 3 components are designed, engineered, built and backed by one manufacturer to work in unison with one another. No other system offers this peace-of-mind assurance. Best of all, it comes with a **3-year total system warranty** covering manufacturer defects. Specify the world's most trusted, fully integrated bottom-loading system....

System 3 by Civacon





## System3 Component Selection Guide

Check required items from each product category. Specify particulars when required. Fax or E-mail a copy of this form to Civacon or your Account Manager. We will contact your builder and organize the rest!

A - Petroleum Manholes			E - CivaControl	
_	<ul> <li>□ 16" Offset Fill Cover (SSVN Series)</li> <li>□ 16" Centered Fill Cover (SSTN Series)</li> <li>□ 20" Offset Fill Cover (SSWN Series)</li> <li>□ 20" Centered Fill Cover (SSUN Series)</li> </ul>			SCP Air Control Panel (available in 1 through 8 compartment configurations)
_			G-API Bottom Loading Adaptors, Dust Cap & Gravity Drop Adaptors	
	Vapor Recovery Vents  □ 3-Inch Threaded Hood (Part No.: T196SV) (for 16-inch SSVN Series Manholes)  □ 4-Inch Threaded Hood (Part No.: T195SV) (for 20-inch SSWN Series Manholes)  Fits over bolted vent mounting pattern too!		_	<ul> <li>Openable, <u>no</u> bubble Sight Glass (Part # 891A)</li> <li>Non-Openable, <u>with</u> bubble Sight Glass (Part # 891NB)</li> <li>Non-Openable, <u>no</u> bubble Sight Glass (Part # 891N)</li> </ul>
C - Internal (Emergency) Valves				☐ 4" (Part # 871A-AL40) ☐ 3" (Part # 871A-AL4030)
90°( Stra	J 5 x 4 MaxAir II <sup>TM</sup> Serie (standard wTef-Sil o-rin contact factory) anged (Part# VA6182) aight (Part# VA8182) J 3-Inch Sequential Serie anged (Part# VA2050)	s Emergency Valves gs Viton options available  Victaulic  90°(Part# VA5182)  Straight (Part# VA7182) es Emergency Valves  Victaulic  90°(Part# VA1050)  Tee(Part# VA3050)		Perfill Detection System  ROM II – 2-Wire Onboard Monitor System  with ROM-Link™ Style Plug-N-Load™ Wiring with Retain Product (Bottom) Sensors Opti-Link Overfill Detection System (with no OBM) Dual Socket, Pre-wired (with both API 4 J-Slot 3 J-Slot Faceplates) API Thermistor Standard Socket (with 4 J-Slots Green Cap) API 5-Wire Optic Standard Socket (with 3 J-Slots Blue Cap) TE: All of our Sockets now include built-in Ground
A	apor Recovery Ada Air Interlocks		Floot	Contact:
	& with Sight Glass (Part # 611FB)  4-Inch Flanged no Poppet & no Sight Glass (Part # 610F)  4-Inch High Flow Flanged Style with Poppet & with Sight Glass (Part # 633LVB)  Orange Plastic Vapor Dust Cap (Part # 1711T)  Air Interlock with standard 1" round button (Part # 300)		No. of Compartments: No. of Tanks:  Tank Mfg.:  Date:  Company:  Address:  City: State: Zip:  Phone #: Fax:  E-mail:  Signature:	

## With System 3 you can have it all...

- Full integrated systems designed to minimize downtime and maximize your return on investment.
- Only Civacon's System 3 single-source offering of tank components allows you to take advantage of our complete tank system solution.
- The CivaControl Air System and ROM II Overfill Detection System feature integrated interlocks to protect your tank during unloading.
- Products temperature tested -40° F to 140° F
- Compatible with diesel, biodiesel, gasoline, ethanol and methanol.
- Faster unloading with high flow flat bottom API & high flow vapor valves.
- Products feature standard Tef-O-Sil™ or Viton® GF seals for chemical compatibility.
- Don't risk the quality, integrity and support of your bottom loading system by piecing together a collection of components from separate manufacturers. In the end, it adds up to hassles, headaches, delays and a system that may not work together.
- System 3 Components are designed, engineered, built and backed by one manufacturer to work in unison with one another. Civacon

24 hour Technical Service (800) 524-8226

**Toll-Free Sales Support** 

Monday - Friday 8am - 5pm

(Central Standard Time)

(888) 526-5657

