




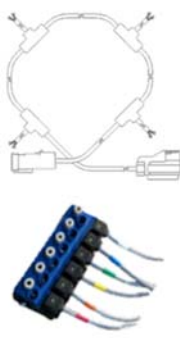



# COPS

Cross-Over **PREVENTION** System

## SYSTEM COMPONENT ORDERING GUIDE

<p><b>Air Control Panel</b></p> <p>Part Number: MCP-X-COPS</p>	<ul style="list-style-type: none"> <li>Allows for individual control/locking of each compartment's Emergency Valve Knob.</li> <li>Special version of the Civacon standard SCP Series Air Control Panels.</li> </ul>	
<p><b>Lockable API</b></p> <p>Part Number: 891A-COPS</p>	<ul style="list-style-type: none"> <li>Flat bottom API reduces product retention while maintaining the highest flow.</li> <li>Special lockable version of Civacon's 891 Series adaptors.</li> </ul>	
<p><b>API Fluid Sensor</b></p> <p>Part Number: H53134M</p>	<ul style="list-style-type: none"> <li>Senses the type / grade of fuel in the compartments.</li> <li>Mounts on side of COPS Lockable API.</li> <li>Unique to COPS system.</li> </ul>	
<p><b>Display Unit</b></p> <p>Part Number: 3350-3350</p>	<ul style="list-style-type: none"> <li>Provides clear multi-colored LED indication of COPS processes and status.</li> <li>Can be mounted wherever convenient for driver.</li> </ul>	
<p><b>Main Controller</b></p> <p>Part Number: 3303-3303</p>	<ul style="list-style-type: none"> <li>The "brains" of the COPS System; controlling all functions.</li> <li>Mounts near unloading connections on side of trailer.</li> </ul>	

<p><b>Harnesses</b></p> <p>Part Number: COPS-X (x equals number of compartments)</p>	<ul style="list-style-type: none"> <li>Provides power and communications from the Main Control Unit to the Display Unit, API Fluid Sensors, Air Control Panel Solenoids.</li> <li>Fully assembled and sealed, plug-and-play cable harnesses.</li> <li>Available in two-, through six compartment models, can also be custom configured.</li> </ul>	
<p><b>RFID Tag</b></p> <p>Part Number: RT-LOW RT-MID RT-HIGH RT-ULSD RT-Kerosene</p>	<ul style="list-style-type: none"> <li>A passive, non-powered device with permanently encrypted unique product grade.</li> <li>Communicates product type to COPS when read by Smart Elbow.</li> <li>Conforms to API standard colors / markings.</li> </ul> <p>Bracket Kit:</p> <ul style="list-style-type: none"> <li>Wraps around pipe and includes a tamper-proof, locked security wire attachment.</li> </ul>	
<p><b>Smart Elbow</b></p> <p>Part Number: 60TT-COPS</p>	<ul style="list-style-type: none"> <li>Our proven 60TT Series Drop Elbow, enhanced with COPS System.</li> <li>Equipped with an RFID Tag Reader / Radio Pack that communicates with the RFID tags and Trailer.</li> <li>Automatically reads the UST's RFID Tag when "locked-on"</li> <li>This Smart Elbow also knows it is locked onto the UST adaptor (and will signal immediately if the handle opens; as well as knowing it is upright and will stop off-loading if it is knocked over.</li> </ul>	