Civacon’s New Pre-Assembled Control Box comes fully equipped and ready to mount. The unit contains an Onboard Monitor, Dual Socket Box and Pneumatic Air Control Panel. Installation time is drastically reduced. Simply bolt the control box, connect the air lines and plug into your ROMLink system.

The New Civacon Control Box was designed with convenience in mind. This control box comes equipped with Onboard Overfill Equipment as well as a Pneumatic Air Control Panel. These industry standard components are conveniently housed in either a vertical or horizontal aluminum control box, which is pre-assembled and tested by Civacon and ready for simple installation. This all in one control box greatly reduces complexity, installation time, and sourcing. With mounting brackets included, bolt the control box to the trailer, connect the air lines to the pre-installed DOT air fittings and plug in the RomLink overfill wiring system.

All air lines and electrical connections are accessed through a removable access panel located on the back of the Control Box making installation and servicing hassle free.

Features and Benefits
- Control box equipped and pre-assembled with Onboard Monitor, Dual Socket Box, and SCP Pneumatic Air Controls
- Mounting time greatly reduced by installing one piece of equipment—Mount It, Connect It and Go!
- Available in two configurations for either vertical or horizontal mounting capabilities
- Lockable, gasketed door with gas struts
- Driver convenience with all tank operation controls located in one centralized location.
- Available in 1-5 compartment configurations
- Access panel located on the back of the unit makes servicing easy
- Completely assembled and pre-tested by Civacon

Mount It, Connect It, and Go!

Configurations are available for your 1-5 compartment trailer or tank truck
Civacon Control Box

Product Specifications

Product Number
CCB-H
CCB-V

Dimensions:
Height - 15"
Width - 23"

Materials:
Aluminum

Weight:
Fully Assembled 43lbs. (19.50 kg)

Ordering Specifications

Civacon Control Box

<table>
<thead>
<tr>
<th>CCB-XH</th>
<th>Civacon Control Box - Horizontal (x equals number of compartments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCB-XV</td>
<td>Civacon Control Box - Vertical (x equals number of compartments)</td>
</tr>
</tbody>
</table>