



Updated Executive Orders: VR-203-C and VR-204-C

Effective immediately, VST's EVR Total Balance System Solution has updated Executive Orders. VR-203-C (without ISD) and VR-204-C (with ISD) are the most current revisions. All previous revisions should be destroyed and replaced with these current versions. Both Executive Orders can be found at www.vsthose.com and at www.arb.ca.gov.

Snapshot of the Updates

	Manual	Update	Notes
1.	Installation IOM-14 VR-203-C VR-204-C	The same Installation and OM&S manuals for the ECS Membrane Processor will apply to both VR-203-C and VR-204-C	We will now make references to Veeder-Root software rather than specifically PMC or ISD unless there is a specific reason to do so.
2.	Installation IOM-14 VR-203-C VR-204-C	Single conduit	Electrical and communications can be run through the same conduit as long as local permitting allows it.
3.	Installation IOM-14 VR-203-C VR-204-C	Flex connectors allowed	Certain jurisdictions in California require flexible connections in areas where there is seismic activity.
4.	Installation IOM-14 VR-203-C VR-204-C	Processor Pre-Installation Leak Test	We added this test into the installation manual because it is easier to leak test the Processor prior to installation.
5.	Installation IOM-14 VR-203-C VR-204-C	Disconnect switch	We added an instruction to install the disconnect switch in close proximity to the Processor for testing and inspection reasons per the NEC.
6.	Installation IOM-14 VR-203-C VR-204-C	Wiring tied to GDF Emergency Shut-Off (ESO) switch	The NEC and the NFPA requires that the Processor power MUST be directly connected to and controlled by the GDF ESO.
7.	OM&S IOM-15 VR-203-C VR-204-C	Installation wiring instructions	Moved the installation wiring instructions for connecting the motor starter control relay wires to the TLS-350 from IOM-14 to IOM-15 to ensure that a Level C VST Authorized Service Technician is making this last electrical connection and as a safety precaution.
8.	OM&S IOM-15 VR-203-C VR-204-C	Heat Trace Temperature Test is now Heat Trace Continuity Test	This test was modified to check the continuity and not the temperature of the heat-trace cable. Checking the temperature of the heat-trace cable was difficult, and depending on the ambient outside temperature, could produce faulted results.
9.	OM&S IOM-15 VR-203-C VR-204-C	Modified the Processor shut-down procedure	For safety and clarity reasons, this procedure was modified to include additional steps for shutting down the Processor.

Product Bulletin

Updated Executive Orders

July 14, 2008



Vapor Systems Technologies, Inc.
650 Pleasant Valley Drive
Springboro, Ohio 45066 (USA)
Toll Free: 1-888-878-4673
Phone: 937-704-9333
Fax: 937-704-9443
www.vsthose.com

	Manual	Update	Notes
10.	Both IOM-14 & IOM-15 VR-203-C VR-204-C	Both include updated versions of PMC and ISD.	Veeder-Root has issued new software version numbers: PMC is 1.01 / ISD is 1.02
11.	Both IOM-14 & IOM-15 VR-203-C VR-204-C	Runtime Fault removed	VP Runtime fault has been removed from all documentation.