

Flow Meters

Hemco Industries supplies high-quality flow meters. Flow meters are used in several markets and found in all industries that require precise liquid transfer metering. Liquid product measuring includes anything from petroleum, refined fuel, LPG, oil, solvents, liquid fertilizer and any other chemical you may work with. TCS piston and rotary positive displacement flow meters are designed with the highest quality to provide superior performance. Each flow meter is fully assembled and tested.



- Superior Accuracy
- Low Maintenance
- Long Service Life
- Meets NIST, OIML and many other international weights and measurement certifications

Civacon Overfill Protection and Rack Monitoring Systems

Hemco utilizes Civacon cane probes to provide overfill detection where a permanent sensor cannot be properly affixed to a tank or railcar. They provide a portable, flexible solution to varying overfill requirements. These products, used in conjunction with various Civacon Rack Monitors, complement Hemco's capabilities in providing system solutions to various Rack monitoring needs such as Ground Verification and Overflow Detection.



Hemco Industries has established partnerships with companies to assist in providing turn-key custody transfer systems, including stand-alone or rack in-line metering and custody transfer skids and operator interface panels.

Railcar Track Pans

Hemco's spill containment track pans collect incidental drips and spills that may occur while loading or unloading railcars. Hemco offers various materials depending on your specific requirements. Choose from galvanized steel, aluminum, stainless steel or polyethylene.



- 20" or 40" sections
- Aluminum, 304 and 316 Stainless Steel options or galvanized Steel
- Self draining
- High flow rate
- Optional bar grating walk surface