



## We're everywhere you need us... all around the world.

No matter where in the world you transport petrochemical products, MMC is never far away. In addition to the headquarters facility in the U.S.A., we have major manufacturing and marketing operations in the United Kingdom and Japan. Plus reliable agents almost everywhere else you need them.

This is the sales and service network that stands behind all MMC products – including C-L couplings, and the closed gauging and sampling system shown below.

When installed in an MMC vapor-control valve, it forms a **gas-tight** system that keeps fumes from escaping and meets all environmental and safety regulations.

As with all MMC products, it is built to high standards of accuracy and durability. And remember if you ever need help, we're never far away.



Nothing but the best.

**MMC International Corp.**

Inwood, New York 11096 U.S.A.

Phone: 1-800-645-7339 • Fax 1-516-371-3134

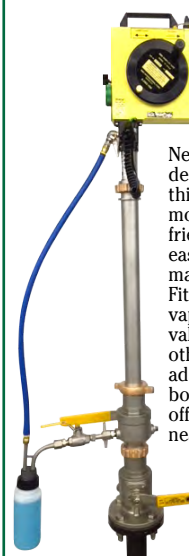
WEB: <http://www.mmcentl.com> • E-MAIL: [info@mmcentl.com](mailto:info@mmcentl.com)

Affiliated companies: MMC Europe, Ltd. (UK) and MMC Asia, Ltd. (Japan)

TradeNet ID 52539

## MMC closed gas-tight sampling system.

This system – tape, sampling containers and vapor-control valves – is gas-tight and designed to keep you in compliance with all applicable environmental and safety regulations for crude oil through chemical applications.



New modular design makes this sampler more user-friendly and easier to maintain. Fits most MMC vapor control valves; fits others with adaptor. Sample bottle twists off quickly and neatly.

Sturdy molded carrying case keeps tape and accessories safely in place during transporting and storage.

MBS vapor control valve has a sampling port built into the valve itself. For use with fixed-in-place closed sampling system.



Plus the rest of the MMC line of marine equipment shown in this catalog:

**Vapor-Control Valves**  
**C-L Couplings**  
**C-L and Centalock Covers**  
**Electronic Gauging Tapes**  
**Tank Sampling Systems**