



Fuel is stored and deployed from fuel supply points to support expeditionary operations in harsh and demanding tactical environments. Each supply point is comprised of multiple collapsible storage tanks (CST) that need to be measured, monitored and accounted for on a daily basis.



# **TacFuels® Tactical Kits**

## Automated Measurement Kits for Rapid Deployment

#### A Critical Component for Effective Inventory Management

Varec's TacFuels kits are designed to meet harsh environmental requirements and they are packaged to mirror the fuel supply point deployment strategy. Pre-configured kits contain gauges, data capture units, flow meters and all associated hardware, cabling and instructions to get the site up and running quickly. Kits with four, six or eight gauges can be combined to support expanded fuel supply points. For example, single leg combinations can support up to 24 CSTs of varying size with multiple parallels exceeding 100 CSTs.

Major Assemblies	4 Tank Kit	6 Tank Kit	8 Tank Kit
Tactical Fuel Gauge	4	6	8
Tactical Data Unit	1	2	2
Tactical Mobile Computer	1	1	1
Tactical Interface Converter*	1	1	1
Tactical Flow Meter	1	1	1
Industrial Shipping/Storage Cases	1	1	2

\*One Tactical Interface Converter for every seven Tactical Data Units.



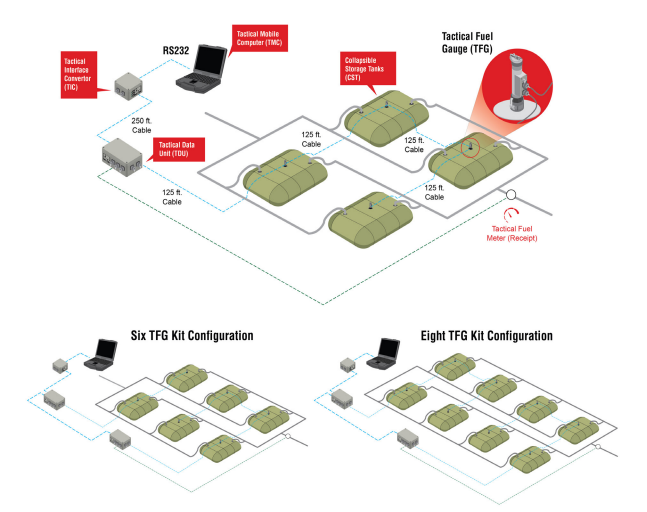
BULK LIQUID MANAGEMENT SOLUTIONS | Complete Solutions. Powerful Automation.

### **TacFuels Tactical Kits**

Automated Measurement Kits for Rapid Deployment.

#### **System Configuration Options**

The four collapsible storage tank diagram represents the standard and most common configuration. The TacFuels solution can support up to 28 tanks in one system.



Varec®

5834 Peachtree Corners East, Peachtree Corners (Atlanta), GA 30092 USA Tel: +1(770) 447-9202 | Toll Free: +1(866) 698-2732 | Fax: +1(770) 662-8939 | www.varec.com

© 2018 Varec, Inc., a Leidos company. All Rights Reserved. This document is for information purposes only. Varec, Inc. makes no warranties, express or implied, in this summary. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

17.5