# INSTRUMENTATION FIELD SERVICE KIT



Field Service Kit

## Features & Benefits:

- Organized portable storage
- Easy to stock up on frequently used parts
- · Saves costs and travel time
- · Wheels and ergonomic handle for easy travel
- · Prevents missing or lost fittings
- · Protects parts from damage

### Service Kit Attributes:

- NK-7 high-impact polypropylene shell
- Custom foam inserts for vibratory reduction
- · Approximately 50 pounds with all contents
- Removable plastic cases for even easier transport









# **GAP GAGES**



When fitting is properly tightened, gap gage should not fit between nut and shoulder of body.



CBC PART NUMBER	T TUBE O.D.
1-DGG	1/16
2-DGG	1/8
3-DGG	3/16
4-DGG	1/4
5-DGG	5/16
6-DGG	3/8
8-DGG	1/2
10-DGG	5/8
12-DGG	3/4
14-DGG	7/8
16-DGG	1
468-DGG	1/4, 3/8, 1/2, 6mm, 12mm
ABS-46812-DGG	1/4, 3/8, 1/2, 3/4



## LEAK DETECTOR AND THREAD LUBRICANT

## TypSpy Liquid Leak Detector

- Temperature rating: Can be used over a temperature range of 27° to 200°F (-2 to 93°C).
- Low Temperature rating: Can be used over a temperature range of -65° to 200°F (-54 to 93°C)

#### Specifications: Meets the performance requirements of -

- MIL-PF25567 Leak Detector Compound, Oxygen Systems, Type I, O to 70°C (33 to 158°F)
- NFPA 52 Section 6-12.2 Leak Testing Compressed Natural Gas Vehicular Fuel System
- EPA Part 60, Appendix A, Method 21, Section 4.3.3 Alternative Screening Procedures Using Soap Solutions
- Nontoxic, noncorrosive, nonflammable

#### Features:

- Tylok® Liquid Leak Detector detects gas leaks in hard to reach areas
- Safe for oxygen systems
- · Sustainable bubble action works even on very small leaks and vertical surfaces
- · Flexible tube extends for hard to reach areas
- · Formulas dries clean, without staining

Part Numbers	Description	
Leak Detector-Boz	- 8oz. Bottle	
Leak Detector COOL-8oz		
Leak Detector-GAL	- 1 Gallon	
Leak Detector COOLGAL		
Leak Detector-55G	- 55 Gallon Drum	
Leak Detector COOL55G		







## TyLube Thread Lubricant

TyLube is an anti-gall compound to be used on stainless steel, steel and nickel-based alloys. Temperature range to 500°F. Not recommended for plastic and aluminum products. TyLube is made from distilled water with inert Ingredients and contains no silicones, heavy metals, chlorine or sulfur. Safe for oxygen applications.

For a complete list of ingredients, check out the SDS on <a href="www.tylok.com/leak-detector">www.tylok.com/leak-detector</a> to be sure of its compatibility with your installation.

Part Numbers	Description
TYLUBE-BOZ	Boz. bottle
TYLUBE-100	100 ct. box
TYLUBE-1ML	1ml packet







