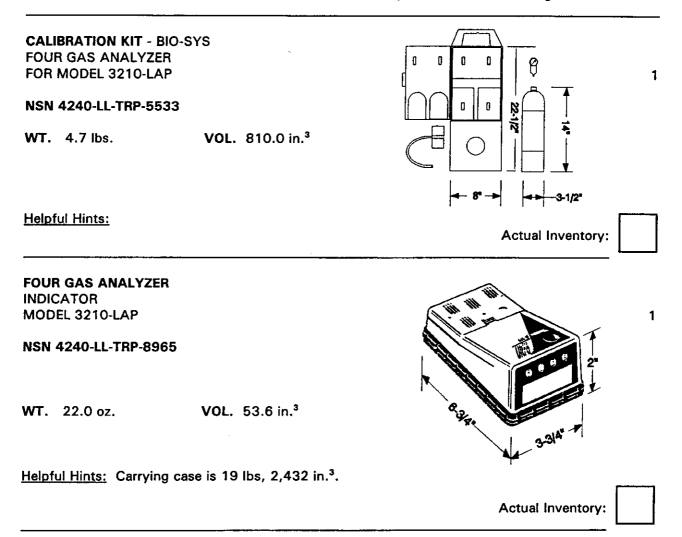
GAS FREE ENGINEER KIT AEL Range: 2-880044260 to 4261 A laminated inventory list should be provided with this kit.

Quantity Required

KIT - GAS FREE ENGINEER-DC

1H 0000-LL-CQA-2456

This kit identifies all equipment used for the function of detecting the presence of poisonous and volatile fumes and gas, and to determine oxygen deficiency in a given compartment. Individual items are listed on AEL #2-880044260 and in alphabetical order in this guide.



Quantity Required

1

ł

E



<u>Helpful Hints:</u> Utilize operational test/check kit that matches equipment manufacturer onboard. Test kit for the Bacharach GN Type "E" II Combustible Gas Indicator only, requires test gas acetylene P/N 51-2270.

Actual Inventory:

TI

DETECTOR KIT - GAS TOXIC "DRAEGER" MOD 400

NSN 6665-00-710-7815

WT. 3.0 lbs. VOL. 253.8 in³

Helpful Hints:

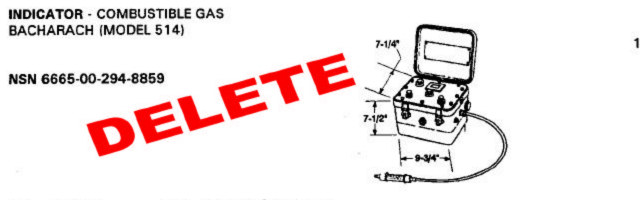
This NSN provides stowage case and bellows pump. Tubes must be ordered separately. NSTM 074 Vol 3 provides guidance on gas free engineering. See AEL 2-870004169 for list of additional tubes.

		Actual Inventory:
INDICATOR - COMBUSTIB	LE GAS	
PORTABLE, GN TYPE "E"		
(AEL 2-870004050)	ELF	
NSN 6665-00-292-9945		
WT. 6.0 lbs.	VOL. 105.0 in.3	

Helpful Hints: Utilize Combustible Gas Indicator onboard. Test Kit NSN: 9G 6665-01-188-4542. Requires Test Gas Acetylene P/N 51-2270.

Actual Inventory:

Quantity Required

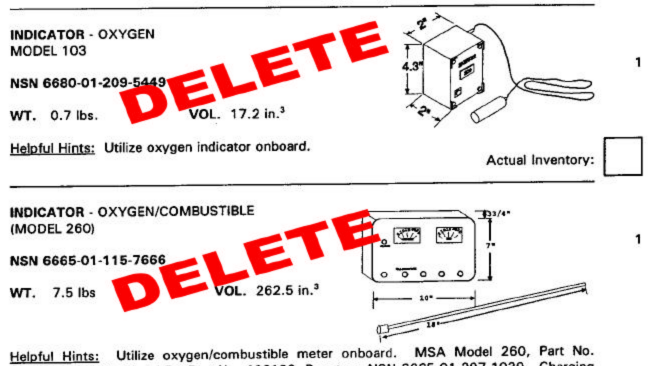


 WT.
 11.0 lbs.
 VOL.
 534.3 in.³ (indicator)

 WT.
 30.0 lbs.
 VOL.
 4,431.0 in.³ (indicator w/ carrying case)

<u>Helpful Hints:</u> Utilize Combustible Gas Indicator onboard. Bacharach Model 514 Combustible Gas Indicator comes with the test kit on initial issue. If there is a need to replace test kit, open purchase kit. Cal gases, methane P/N 51-2394, 9G 6830-01-370-8166 or hydrogen P/N 51-2395, 9G 6830-01-360-1866. Includes indicator, hydrogen cal. tank, 5 ft hose assy, regulator assy, O_2 cell assy, probe assy, carrying strap, drying tube, 12V DC charger cord, 120V charger cord, 230 VAC charger cord, sample line kit, 15 ft hose assy and methane cal tank.

Actual Inventory:



Helpful Hints: Utilize oxygen/combustible meter onboard. MSA Model 200, Part No. 449900. Cal Kit Model R - Part No. 466193, Penetane NSN 6665-01-297-1039. Charging cable included. Tube, 18" probe, line strap assy, carrying harness, sample line, regulator 1.5 L/M. Sample line 15 ft.

Actual Inventory:

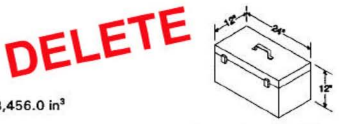
Quantity Required

TOOL BOX - PORTABLE 24" x 12" x 12"

NSN 5140-00-226-9018

WT. 14.0 lbs.

VOL. 3.456.0 in³



~ ~ -1"

Actual Inventory:

1

1 of

each

box

Helpful Hints: Utilize existing tool box or substitute one of approximate size. Used for gas free engineer's equipment. Replace with color-coded photo-luminescent marked bag, provided as NAVSEA funds are available.



NSN 6665-00-769-0945	CARBON DIOXIDE
NSN 6665-00-769-0949	CARBON MONOXIDE 1-3/4"
NSN 6665-01-102-9485	ETHYLENE OXIDE
NSN 6665-01-384-1508	HYDROCARBON 2
NSN 6665-00-769-0959	HYDROCYANIC ACID
NSN 6665-01-010-7959	HYDROCHLORIC
NSN 6665-01-010-7960	HYDROGEN FLUORIDE
NSN 6665-01-010-7961	HYDROGEN SULPHIDE
NSN 6665-01-010-7963	NITROGEN DIOXIDE
NSN 6665-01-010-7965	PHOSGENE
NSN 6665-01-010-7969	VINYLCHLORIDE(BOX OF 10)
(BOX OF 10)	

VOL. 9.6 in³ WT. 0.3 oz

Helpful Hints: NSN provides a box of 10 tubes per box. Utilize POP system to order Draeger tubes direct from manufacturer in Pittsburgh, PA. See NSTM 074 Vol 3 Appendix 1 for procedures and tube information. Order ethylene oxide tubes as required.

Actual Inventory: