

View Online at <https://aerobasegroup.com/nsn/5895-01-601-1275>

**Special Features:**

Main components include two expandable shelter system's (mcn: 5411-01-d12-3336) with chassis's (mcn: 2330-01-d12-3406); furniture (tables, chairs, bulk containers, and sink); a suite of equipment which includes the following gas chromatograph/mass spectrometer for detection, identification, quantization and confirmation for compounds of interest such as explosives, chemical warfare agents, industrial chemicals, and organic compounds, sensors that detect and identify explosives, chemical and biological agents, weapons, and contraband, a handheld raman spectroscopy used for unknown chemical identification, a portable compact laser system for evidence recovery such as latent finger prints and other trace evidence like bone fragments, hair fibers and fluids

**Functional Description:**

The exploitation analysis center is a set of equipment which allows users to conduct latent print identification and lifting and trace material analysis

**Supplementary Features:**

Also includes a chemical fume hood for protection of the operator and environment from toxic vapors, gases, fumes, and particulate, an automatic cyanoacrylate fuming chamber designed to safely develop latent fingerprints using ethyl cyanoacrylate vapor in a controlled environment for optimum effectiveness and safety where moisture and fuming time are critical factors; two seek ii identification kits (6350-01-593-2232); operator advanced set (6350-01-584-8678); and enabler set 1 (6350-01-586-6153)

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A23800