



Kidde Fire Protection Systems

Dual Spectrum[®] Transportable Fire Extinguisher Repair / Refill Station P/N-476238

Kidde Aerospace & Defense, a unit of UTC Aerospace Systems, is a leader in developing, testing and manufacturing of high speed, optical explosion/fire sensing and suppression systems since 1968. The Kidde Dual Spectrum Transportable Fire Extinguisher Repair and Refill Station allows users a new option in service and minor repair of Kidde fire extinguishers, improving the logistics inherent to remote locations.

The Kidde Dual Spectrum Transportable Fire Extinguisher Repair / Refill Station combines general maintenance and fleet support functions into a single unit serving the dual purpose of extinguisher refill and minor repair as well as allowing a greater level of onsite control over vehicle readiness. It allows users the ability to repair and refill extinguishers on site versus extended logistics involved in shipping distances and factory lead times. This simplified approach reduces delay, vehicle down time and overall costs while improving readiness and efficiency.

The facility is capable of refill and/or repair of 25 extinguishers per shift in standard configurations (one technician). It is fully conditioned allowing heating and cooling as needed, fully lighted and secure with locking doors and a window.

Designed with the user in mind, it has work and tool space, refill machinery, air compressor, storage and a separate section to store gaseous agents (not included).



UTC Aerospace Systems

For additional information:
4200 Airport Drive, Wilson, NC 27896 U.S.A.
Tel: +1 252 246 7004
Fax: +1 252 246 7180

This document does not contain any
export controlled technical data.

Kidde Fire Protection Systems

Dual Spectrum® Transportable Fire Extinguisher

Repair / Refill Station P/N-476238

Performance Characteristics

Production Cycle	25 extinguishers per shift, based on 7 lbs. AFES cylinder (one technician)
Agent Types	FM-200, FE-25, FE-36 and Halon 1301
Agent Reclamation	Single, mixed agent, recovery
Specific Agent Recovery	Available
Voltage Requirements	220 VDC (options available)
Size	8 ft. x 8 ft. x 20 ft. (2.4m x 2.4m x 6m)
Weight	5,555 lbs. (est.) / 2,525 kg
Environmental	Weather sealed facility, allowing all season, all environment refill and repair

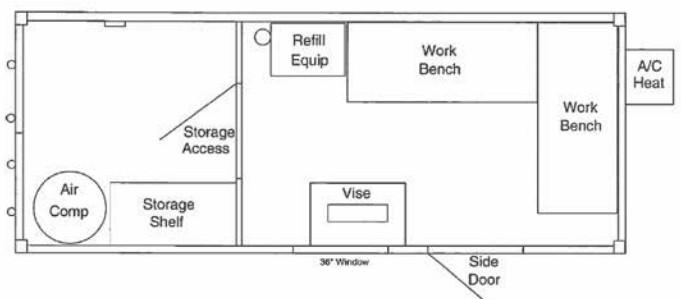
Features

- Insulated, heated and air conditioned facility
- Fluorescent lighting
- Work benches with ball bearing drawers
- Agent refill machinery and recovery tank
- Scientific scale and hydraulic bottle vise
- Hand tools and cylinder torque wrenches
- 60 gallon, 5 hp air compressor (standard)
- Custom designs available to meet your specific needs



Image used with permission from the U.S. Army

Base system shown: P/N-476238



UTC Aerospace Systems

For additional information:
4200 Airport Drive, Wilson, NC 27896 U.S.A.
Tel: +1 252 246 7004
Fax: +1 252 246 7180

This document does not contain any export controlled technical data.

utcaerospacesystems.com