

Hazardous Waste Incinerator

APE 1236M2



The Hazardous Waste Incinerator, APE 1236M2, is used to demilitarize and dispose of ammunition items and bulk explosive waste. The system may be utilized to flash, or provide a sudden burst of heat, to demilitarize 75 mm through 120 mm projectiles as well as primers, fuses and boosters. It can also be used to deactivate drained chemical bombs, rockets, grenades and other miscellaneous items. Tooele Army Depot's innovation and proven expertise in developing the Hazardous Waste Incinerator provides life-cycle management and support with global capability to meet the demilitarization requirements of any organization.



www.Tooele.army.mil

Tooele Army Depot
Ammunition Equipment Division
Tooele, UT 84074

Sales/Pricing
Tel. 435.833.5063
Fax. 435.833.2903
paula.kramer@us.army.mil

Technical
Tel. 435.833.5045
Fax. 435.833.2903
gary.holbrook@us.army.mil

Incinerator



FEATURES

- Deactivation retort
- Afterburner
- Cyclone
- Ceramic baghouse
- Draft fan
- Control panel
- Gas sampling system
- Connecting ducts
- Oil pump
- Final exhaust stack
- Automatic feed system
- Feed and discharge conveyors
- Fuel oil and propane storage tanks

Utilities Required

300 kva

220/440 vac

60 Hz

3 phase

Associated Equipment

APE 2196 Small Items Shear Machine

APE 1404 Ceramic Baghouse

APE 1405 2-Second Afterburner