

BATCH LAUNDRY UNIT, CONTAINERIZED

TAMCN: B00667B

I.D: 11413A

NSN: 3510-01-549-8384



Functional Description

The Containerized Batch Laundry (CBL) has a 60kW power requirement. The CBL is configured into a standard 8x8x20 foot ISO Container and consists of two washers, each with a 55 pound load capacity, two dryers, each with a 75 pound load capacity, a B21307BB 3,000 gallon collapsible fabric water tank, and a 30 GPM supply pump. The M-80 Water Heater supplied with each unit is a self-contained, fuel-fired boiler capable of providing 120°F of water. Component items required for the operation of the CBL will be stored and shipped in a separate TRICON with each CBL.

Technical Description

Information

Manufacturer: VC-Engineering Solutions, LLC
 Model: 34240300M-1

Fuel

Fuel Type: Diesel/JP-8/F-24
 Fuel Capacity (Gal): See B1045 Data Sheet

Dimensions

CBL

Length (in): 240.0
 Width (in): 96.0
 Height (in): 96.0
 Weight (lbs): 11,600.0
 Square (ft²)/Cube (ft³): 160.0/1,280.0

TRICON

Length (in): 77.5
 Width (in): 96.0
 Height (in): 96.0
 Weight (lbs): 2,897.0
 Square (ft²)/Cube (ft³): 51.7/413.3

Associated TAMCNs: B00317B, Distribution System, Mobile Electric Power, 100kW; B10217B, Generator Set, 60 kW, 60 HZ, AMMPS, Skid-Mounted; B21307BB, Tank, Fabric, Collapsible, Water, 3000 Gallon.

Replaced TAMCN: B12267B, Laundry Unit, Field.

Transportability: Treat as cargo.

NOTE: Requires forklift support.