

DRUM, FABRIC COLLAPSIBLE, 500 GALLON CAPACITY

TAMCN: B05717B

I.D: 08935A

NSN: 8110-01-122-0015

I.D: 08935B

NSN: 8110-01-409-0789



Functional Description

The 500 Gallon Collapsible Coated Fabric Potable Water Drum is a durable, non-vented hermetically sealed, collapsible coated fabric container used to store and transport drinking water. It is cylindrical when filled to capacity. It is designed for use with the Forward Area Water Point Supply System (FAWPSS). The drum is fitted with two inch cam lock type filler/discharge ports and may be folded for storage. The drum can be dropped from a height of no more than 12 feet.

Technical Description

Information

Manufacturer: Multiple Vendors

Model: GTA/WD500-S/O1

Shipping Dimensions

Length (in): 75.0
 Width (in): 33.0
 Height (in): 22.0
 Weight (lbs): 315.0/365.0
 Square (ft²)/Cube (ft³): 17.2/31.5

Operating Dimensions

Length (in): 80.0
 Width (in): 47.0
 Height (in): 47.0
 Weight (lbs): 4,487.7/4,537.7
 Square (ft²)/Cube (ft³): 26.1/102.2

Associated TAMCNs: B06767B, Water Point Supply System, Forward Area, B16207B, General Use Portable Water Pump Set.

Transportability: Treat as cargo.

NOTE: TAMCN B27302E, Towing and Lifting Yoke is used to tow or lift the drum.