

DRUM (FABRIC, COLLAPSIBLE)

Refueling with the Tactical Advantage.

GTA Drums (also referred to as Blivets or APFC's) are constructed of durable materials that are flexible and collapsible. Used for storage and transportation of fuel, drinking water, and other liquids, GTA Drums exceed all US Military specifications.

The drum is the most versatile piece of equipment in the transporting and dispensing of liquids. Highly mobile and rugged, they may be rolled, towed, floated, lifted by helicopter, and dropped free-fall from 15ft / 4.572m.

GTA Drums are HSL (Helicopter Sling Load) and LVAD (Low Velocity Air Drop) tested and certified for use by the US Military.

Manufactured to the latest specifications ATDP 2295 (supersedes MIL-D-43699 and MIL-D-23119).

Drums are constructed of high-tech polymeric material, are puncture and tear resistance, weather resistant, and usable in temperature ranges from -65F (-55C) to 160F (+71C).

GTA Drums are hermetically sealed and non-venting to prevent contamination. GTA Drum inner liner is formulated in such a way that it does not react with fuel or impart any taste or odor to drinking water.

Used all around the world in operations requiring aerial delivery of fuel.

Drum Features:

20, 55, 250, and 500 USG Capacity

Rapid installation by (2) operators

Working pressure 5psi (tested to 30 psi)

Transportable by towing, truck, or air sling

Operating range -65F to 160F

Shackles located at end of drum, used to lift, suspend, or tie down drum.

Swivel Plate contains lugs for attaching tow bar accessory. Max. towing speed 10 mph.

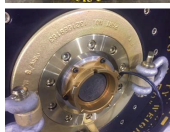
Optional connections: 2" or 4" camlock, dry break valves, unisex and ISO-45 (underwing)











FOR MORE INFORMATION, CONTACT:

GTA Containers LLC. 4201 Linden Ave South Bend IN. 46619 USA

Phone: +1 (574)-288-3459 Fax: +1-(574)-288-1997

Website: www.gtacontainers.com E-mail: sales@gtacontainers.com This document gives only a general description of the product(s) or services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the product(s) or the conditions of supply.