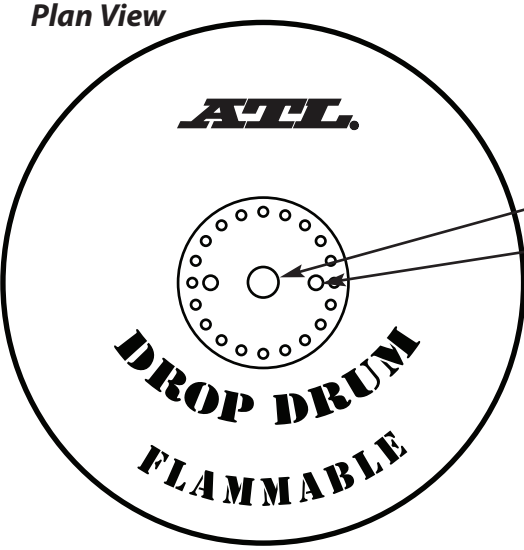
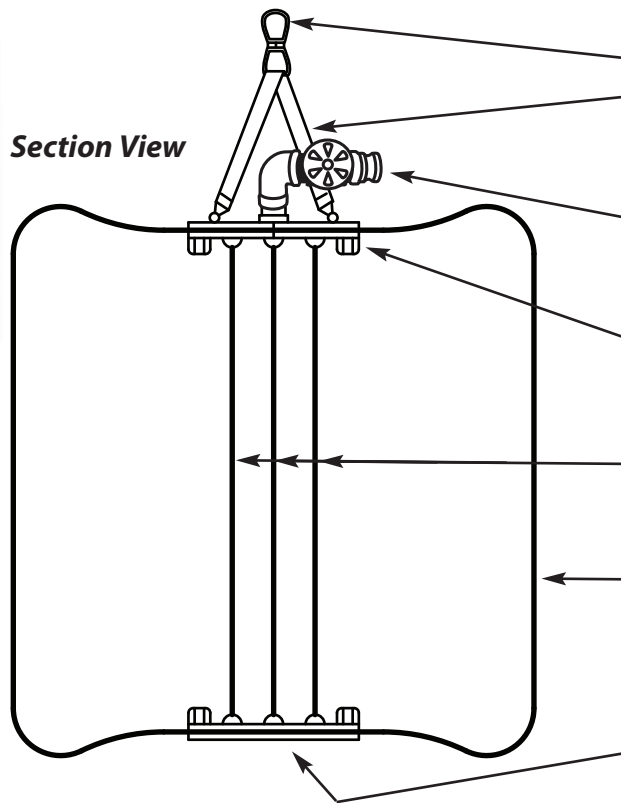


ATL

ATL DROP-DRUM[®]

Air Lifiable, Collapsible, Fuel Transport Bladder

ATL USER GUIDE



Lift Sling Assembly
(Optional)

- Master Link
- Polyester Lift Sling
10,000 lb. Working

Gate Valve Assembly, 2"
(Optional)

Nut-Ring Flange (2)
• Internal

High-Tensile Tendons (3)
• Internal

Synthetic Rubber Bladder
• Reinforced with
Ballistic Nylon

• Access Hatch for Cleanout

H-D Cover Plates (2)

TOP PLATE Includes:

- Threaded Fill Port
2" FNPT (50mm)
(Gate Valve Optional)
- Welded Eyelets(2)
(Lift Sling Optional)

BOTTOM PLATE - BLANK

- Access Hatch for Cleanout

Call or Email for
Availability and Pricing

AERO TEC LABORATORIES INC.
45 Spear Road Industrial Park
Ramsey, NJ 07446-1251 USA (Worldwide)
Tel: 201-825-1400 • Fax: 201-825-1962
email: atl@atlinc.com www.atlinc.com

AERO TEC LABORATORIES LTD.
One Patriot Drive, Rooksley Park
Milton Keynes, England MK13-8PU
Tel: +44 (0)1908-351700 • Fax: +44 (0)1908-351750
email: atl@atlltd.com www.atlltd.com

ATL
DS-581-5Z10

ATL**ATL**

DROP-DRUM®

Air Lifiable, Collapsible, Fuel Transport Bladder

ATL USER GUIDE

ATL DROP-DRUM® Fuel Bladders

Compatibility: **Diesel, JP Fuels, MOGAS, AVGAS, Kerosene, Lube Oils**

- I Capacity: **500 U.S. Gallons (2000 Liters)**
 ATL Part #: **108139**
 Dry Weight: **130 lbs. (59 kg)**
 Nominal Filled Dimensions:
51" diam. x 52" ht.
(130cm x 132cm)
 Fill Pressure: **5 psi (34.5 kPa)**
 Max Working Pressure: **20 psi (137.9 kPa)**
 Nominal Burst Pressure: **40 psi (275.8 kPa)**
 g-Loads: **3-5 Vertical**
- II Capacity: **250 U.S. Gallons (1000 Liters)**
 ATL Part #: **108129**
 Dry Weight: **100 lbs. (45.4 kg)**
 Nominal Filled Dimensions:
39" diam. x 42" ht.
(99cm x 107cm)
 Fill Pressure: **5 psi (34.5 kPa)**
 Max Working Pressure: **25 psi (172.4 kPa)**
 Nominal Burst Pressure: **50 psi (344.7 kPa)**
 g-Loads: **5-10 Vertical**
- III Capacity: **55 U.S. Gallons (220 Liters)**
 ATL Part #: **108106**
 Dry Weight: **60 lbs. (27 kg)**
 Nominal Filled Dimensions:
23" diam. x 35" ht.
(58.5 cm x 90cm)
 Fill Pressure: **5 psi (34.5 kPa)**
 Max Working Pressure: **30 psi (206.8 kPa)**
 Nominal Burst Pressure: **80 psi (551.6 kPa)**
 g-Loads: **10-15 Vertical**



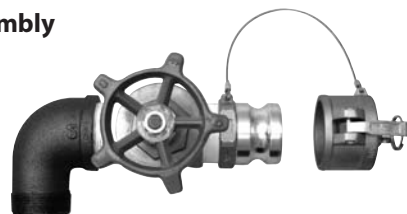
FACTORY CRATED

Your ATL Drop Drum will arrive crated in a hardwood shipping container. Filling the drum will cause it to distend and it will be self-supporting when full.

OPTIONAL ACCESSORIES:

Gate Valve Assembly with Cam-Lock Dust Cover

Part # 202040

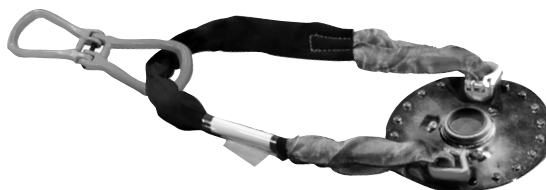


Polyester Lift Sling Assembly with Metal Hardware

Part # 202050



Top Fill Plate with Lift Sling Assembly Installed (Without Gate Valve Assembly)



IMPORTANT: Always fill and discharge the ATL Drop Drum on a cleared, level surface that is free from sharp objects and debris. *This product is not intended for consumer or recreational use.*

ATL