



GAMMON TECHNICAL PRODUCTS, INC.
P.O. BOX 400 - 2300 HWY 34
MANASQUAN, N.J. 08736

PHONE 908-223-4600
FAX 908-223-5778
TELEX 132484 GAMMONTEC - MNQN

Portable
Refueler

Bulletin 143
(7-96)

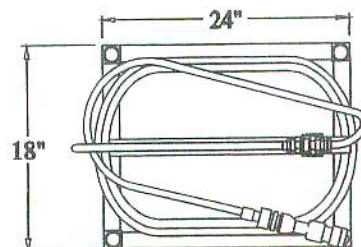
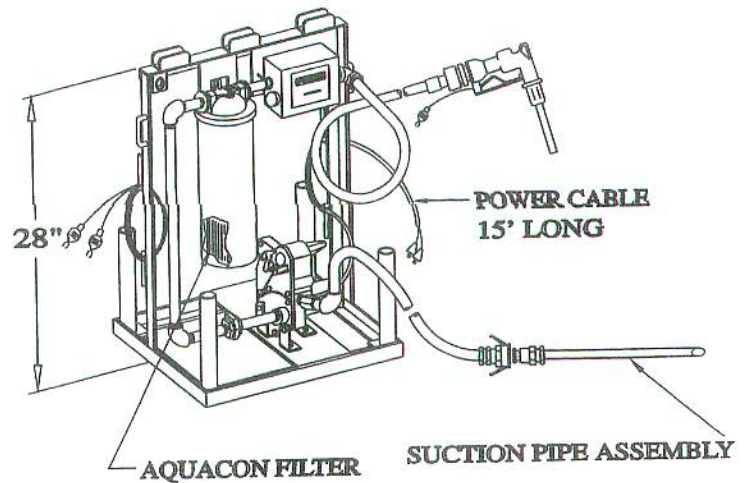
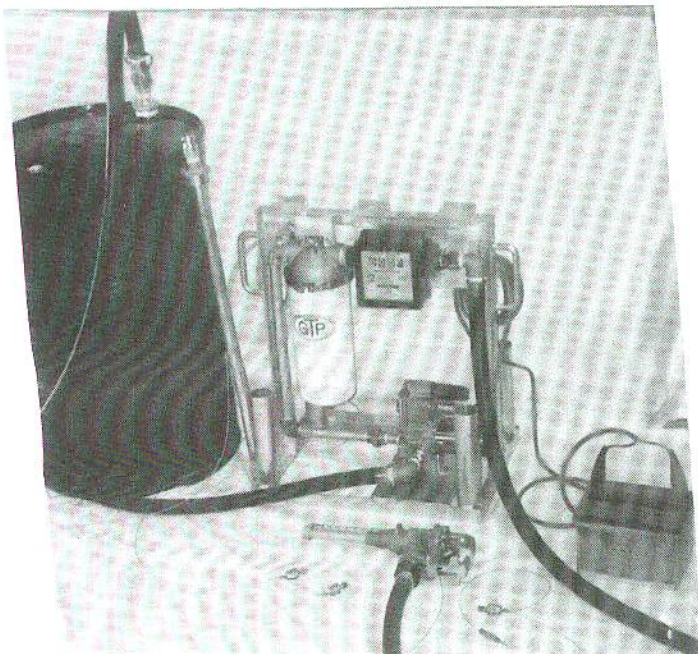
Portable Refueler for Remote Areas

Helicopter and light aircraft can be refueled in remote locations such as deserts, jungles and swamps in total safety.

Jet fuel and avgas stored under the worst possible conditions can be supplied to aircraft without fear of water or dirt contamination.

The key item in the Gammon Portable Refueler is the Velcon AquaCon filter, which has been certified to stop dirt and water to the cleanliness requirements of the latest API-1581 specification.

The AquaCon filter element is so effective that it automatically stops flow when saturated. Even if the flow is 100% water, none can reach the aircraft.



Features of the Gammon Portable Refueler

Normal Flow Rate of 10 GPM - (Higher flow rates optional)
Operates from the aircraft battery (or truck battery)
Power Cable is 15' long with 2 alligator clips (Plugs optional)
Static Bonding Cable, 30' long with alligator clip (Ground plug optional)
Velcon AquaCon filter rated 1 micron, 15 gpm. Also available with super high capability filter with 5 times the dirt and water holding capacity.
Hoses (Inlet and Outlet) are Goodyear Advantage per API 1529, Type C, Grade 1
Suction Pipe Assembly fits the bung on 55 gallon steel drum
Pumps are made of Aluminum and Stainless Steel
Frame is Heli-Arc welded Aluminum

Weight - Standard Model GTP-4104 is 109lb.

Ordering Information

MODEL NUMBER GTP-4104

PLEASE MARK CHECKLIST FOR FEATURES DESIRED

Checklist

Power Source: 12 volts DC _____; 24 VDC _____; 120 VAC 60 Hz _____; 230 VAC 50/60 Hz _____
AquaCon Filter: Normal Service Capacity 15 gpm _____; Super High Capacity _____
Inlet Hose: Standard 15' x 1" _____; Other length _____
Outlet Hose: Standard 30' x 1" _____; Other Length _____
Totalizing Meter (Delivery Amount is Resettable): yes _____; no _____ (NOTE: Not Resale Certified)
Differential Pressure Indicator: yes _____; no _____ (NOTE: Not a Gauge)
Overwing Nozzle: Standard Morrison Fig 218 _____; OPW 295SA _____

NOTE: A) Gasoline and Diesel engine powered pumps are also available.

B) Caster wheels available.

C) Custom designs available at flow rates up to 4,000 gpm with every conceivable feature.