# AREO-POWER: THE STORAGE SOLUTION



### **Environmentally Safe Aboveground Tank**

#### **Features**

- ★ Cost effective
- ★ Visible testing with no expensive and disruptive Volumetric Tests as required for underground storage
- ★ Leasing or financing available because unit is aboveground and easily relocated.
- \* AREO's unique rainshield system allows no discharge of product into the environment
- ★ Systems can be relocated as needs change
- ★ AREO Tanks can be used for diesel, gasoline, jet fuels, heating oils, fertilizers, hazardous wastes or chemicals. Linings are available if required.
- Modest insurance rates

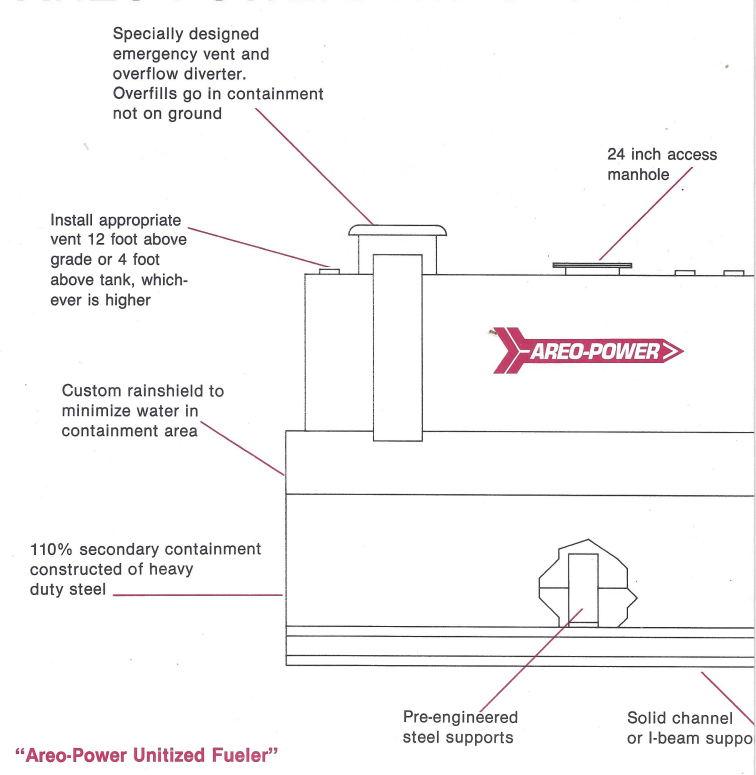
—Available Nationally—

FOR PRICING AND ADDITIONAL INFORMATION . . . CALL: 1-800-242-AREO/FAX: 516-724-2377



AREO-POWER UNITIZED FUELER, INC. 103 Smithtown Boulevard, Smithtown, New York 11787

### AREO-POWER: THE STORAGE



Certainly, you have already recognized the advantages of owning a system in which any leak is readily apparent and yet totally contained.

Maintenance is minimized by our "rain (leaf and debris) diverter" system, which allows for ventilation, but prevents the accumulation of rain water that may need to be handled as a contaminated substance. Any unexpected overflow from the emergency vent is safely contained and does not pose a threat to the environment. Emergency vent will activate before product escapes the 4 foot regular vent.

## SOLUTION

Optional: Overfill sump with overflow pipe and locking lid Fill pipe UL 142 aboveground steel storage tank with openings as required on top centerline Heavy duty OSHA steps and handrail with non-skid platform for filling storage unit Drip pan type pump platform

Unlike underground systems the "Unitized Fueler" may be easily relocated as facilities expand and is much easier to lease or finance than other systems. It can be built to your exact specifications regarding pumping, filtering, blending, etc. Installation is simple and inexpensive.

Suction pipe and sump for dewatering containment



TANK CAPACITY	SAFETY CONTAINMENT	CONTAINMENT DIMENSIONS	SHIPPING WEIGHT
300*	330	7' × 4' × 1'6"	1,600
500*	550	$7'5'' \times 6' \times 1'6''$	2,100
1,000*	1,100	12'9" × 6' × 2'	3,900
1,500	1,650	8' × 12'6" × 2'4"	4,950
2,000	2,200	8' × 16' × 2' 4"	6,000
4,000	4,400	8' × 27' × 2'9"	9,000
4,000	4,400	10' 10" × 12' 5" × 5'	9,500
6,000	6,600	10'10" × 20'6" × 4'	13,000
8,000	8,800	10' 10" × 27' 6" × 4'	17,000
10,000	11,000	10′10″ × 35′ × 4′	21,000
12,000	13,200	12' × 36' 9" × 4'	23,000
15,000	16,500	$12' \times 31' \times 6'$	30,000
20,000	22,000	$12' \times 40' \times 6'2''$	34,000

<sup>\*</sup>Does not include manhole

#### Larger sizes available by request.

For overall dimension of length add 2 feet for 1,000 gallon and smaller, 3 feet for larger tanks.

The above includes: primary tank, emergency vent, vent deflector with overflow chute, 24" manhole, rainshield, drip pan type platform and stairs. All primary tanks labeled Underwriters Laboratories UL 142 and painted with red primer. Grit blast and enamel finish available.



