SPECIFICATIONS

- UL-142 Listed
- SWRI Tested to SWRI 97-04
- UL-2085 Fire-Rated Available
- Steel Tank Institute Certified
- Complies with NFPA 30A Fire **Resistance Requirements**
- Air Pressured Tested to Specifications
- STI 30-Year Warranty Available
- 275 to 10,000 Gallon Sizes
- Frame Construction or Skid Mounted
- Polyurethane Paint Systems
- Emergency Vent Connection
- Gauge Connection
- Fill and Overflow Connections
- Fill Equipped with Overflow Shutoff
- Fuel Suction and Return Connections
- Primary Vent Connection
- Interstitial Monitoring Port



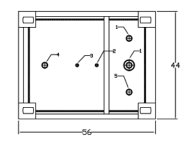
You Benifit 4 Ways

- 1. Increases your Equipment Run Time.
- 2. Provides Fuel/Environmental Safety via U.L. Listing.
- 3. Increases Rental/Leasing Fees
- 4. Decreases Personnel Operating Cost

275 GALLON FUEL TANK - SINGLE WALL

Fuel Tanks

TOP VIEW



FITTING SCHEDULE

- 1. 2" 388 LWF (2-3/4 HOLE) 2. FUEL RETURN PORT, 1" MPT (1)
- 3. FUEL SUCTION PORT, 1" MPT (1)
- 4. VENT. 2" MPT 5. FUEL GAUGE, 2" MPT

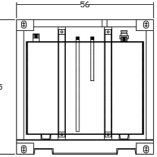
NOTES: * 275 GAL CAP

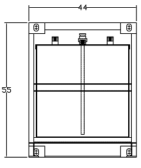
* 275 GAL CAP * 3/16" PL * 6"X9" WF BASE BEAMS * 8" CHANNEL (2-FORK POCKETS) * REINFORCED LIFTING FRAME

WEIGHT 2100 LBS

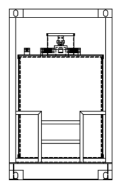
END VIEW

SIDE VIEW /

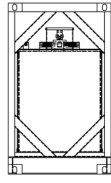




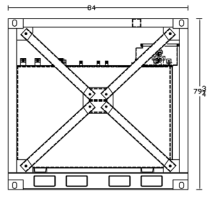
500 GALLON FUEL TANK - DOUBLE WALL



FILL END VIEW



END VIEW



SIDE VIEW

FITTING SCHEDULE

1. CLOCK (LEVEL) GAUGE, 2" MPT 2. 2" F1LL W/CAP & AUTO SHUTOFF INSIDE SPILL CONTAINMENT BOX, 4" MPT

- 3. SPARE, PRIMARY TANK 4" MPT 4. SECONDARY TANK DRAIN/MONITOR PORT 2" FPT,
- RISER PIPE OPTIONAL
- 5. FUEL RETURN PORT, 1" MPT (2) 6. FUEL SUCTION PORT, 1" MPT (2) 7. SECONDARY TANK PRESSURE RELIEF, 6" MPT
- 8. PRIMARY TANK PRESSURE/VACUUM VENT 2" MPT,

RISER PIPE OPTIONAL 9. PRIMARY TANK EMERGENCY VENT (PRESSURE) 6"

MPT 10. SPARE, SECONDARY TANK, 2" MPT.

- NOTES: * 500 GAL CAP. DOUBLE WALL * 3/16 PL PRIMARY AND SECONDARY TANK * INTERIOR FLOW THRU BAFFLE (1) * 8'X10 RECTANGULAR TUBE (2-FORK POCKETS) * AX10 RECTANGULAR TUBE (2-FORK POCKETS) * REINFORCED LIFTING FRAME

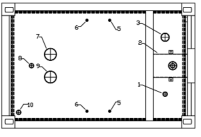
WEIGHT 2100 LBS

SPECIFICATIONS

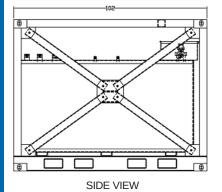
Fuel Tanks

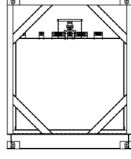
1000 GALLON FUEL TANK - DOUBLE WALL

- UL-142 Listed
- SWRI Tested to SWRI 97-04
- UL-2085 Fire-Rated Available
- Steel Tank Institute Certified
- Complies with NFPA 30A Fire **Resistance Requirements**
- Air Pressured Tested to Specifications
- STI 30-Year Warranty Available
- 275 to 10,000 Gallon Sizes
- Frame Construction or Skid Mounted
- Polyurethane Paint Systems
- Emergency Vent Connection
- Gauge Connection
- Fill and Overflow Connections
- Fill Equipped with Overflow Shutoff
- Fuel Suction and Return Connections
- Primary Vent Connection
- Interstitial Monitoring Port









END VIEW

FITTING SCHEDULE

- 1. CLOCK (LEVEL) GAUGE, 2" MPT 2. 2" FILL W/CAP & AUTO SHUTOFF INSIDE SPILL CONTAINMENT BOX, 4" MPT
- 3. SPARE, PRIMARY TANK 4" MPT
- 4. SECONDARY TANK DRAIN/MONITOR PORT FPT, RISER PIPE OPTIONAL

- 5. FUEL RETURN PORT, 1" MPT (2) 6. FUEL SUCTION PORT, 1" MPT (2) 7. SECONDARY TANK PRESSURE RELIEF, 6" MPT
- 8. PRIMARY TANK PRESSURE/VACUUM VENT
- 2" MPT, RISER PIPE OPTIONAL 9. PRIMARY TANK EMERGENCY VENT (PRES-

SURE) 6" MPT

10. SPARE, SECONDARY TANK, 2" MPT.

NOTES:

5. FUEL RETURN PORT, 1" MPT (2) 6. FUEL SUCTION PORT, 1" MPT (2)

10. SPARE, SECONDARY TANK, 2" MPT.

* 2300 GAL. CAP, DOUBLE WALL * 3/16 PL PRIMARY AND SECONDARY TANK * INTERIOR FLOW THRU BAFFLE (1)

* REINFORCED LIFTING FRAME

* 8"X15WF BASE BEAMS

RISER PIPE OPTIONAL

2300 GALLON FUEL TANK - DOUBLE WALL FITTING SCHEDULE

MPT

NOTES:

VOTES: * 1000 GAL. CAP, DOUBLE WALL * 3/16 PL PRIMARY AND SECONDARY TANK * INTERIOR FLOW THRU BAFFLE (1) * 8"X15WF BASE BEAMS * 4X10 RECTANGULAR TUBE (2-FORK POCKETS) * REINFORCED LIFTING FRAME

7. SECONDARY TANK PRESSURE RELIEF, 6" MPT

8. PRIMARY TANK PRESSURE/VACUUM VENT 2" MPT,

9. PRIMARY TANK EMERGENCY VENT (PRESSURE) 6"

* 4X10 RECTANGULAR TUBE (2-FORK POCKETS)

WEIGHT 8100 LBS



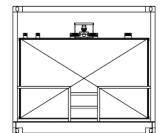
Options

- Tank Level Gauges (Clock Type)
- Fill and Dispensing Hose
- Dispensing Pumps
- Polyurethane Coating Systems
- Level Alarms and Shutoffs

1. CLOCK (LEVEL) GAUGE, 2" MPT

- 2. 2" FILL W/CAP & AUTO SHUTOFF INSIDE SPILL CONTAINMENT BOX,
 - 4" MPT
- 3. SPARE, PRIMARY TANK 4" MPT

4. SECONDARY TANK DRAIN/MONITOR PORT 2" FPT, RISER PIPE OPTIONAL



FILL END VIEW

END VIEW

