

Customer Tank Quote Request

4100 Kennedy Road Phone (608) 758-4717
Janesville, WI 53545 (608) 758-1272 Fax

| | | | | | |
|---------------------|--|--|-------------------------|----------------------------------|----|
| Date: | 3/1/12 | Fill in all available information and attach any drawings or specs when submitting RFQ | Customer RFQ#: | | |
| Customer: | Taylor Power Systems | | Date Submitted | 3/1/2012 | |
| Contact: | Jamie Magee | | RFQ due date | | |
| City, State: | Richland, MS | | Genset kW: | 275 | |
| Phone/Fax: | 1-800-367-7639 | | Generator Model: | TD275 | |
| e-mail: | jmagee@taylorbigred.com | Generator Length (inches): | 162 | Generator Width (inches): | 66 |
| | | Generator Height (inches): | 101 | Mfr. Dimension Drawing #: | |
| | | | Useable Gallons: | 1500 | |

Select **Tank Style**- Double Wall or NON UL listed Single Wall
Select **Tank Type**- Secondary Containment or Closed Top Diked (Tank Type only for Double Wall)

| | | | |
|-------------------------|---------------------------|--|---|
| Quantity: | 1 | Select Stub-up Type Full tank Width with removable end channel, Corner of tank, Middle of Tank | Standard Equipment Emergency venting sized per UL standards Rupture basin alarm package, Side Mount Normal vent, 2" NPT w/ 10" extension. Lockable fuel cap, 2" NPT w/ 8" extension Visual level gauge, Mechanical Electrical stub up specified by customer Fuel Supply/ Return Downlines, 1/2" NPT STD Low level switch, 50% setting Standard. Double wall with heavy duty 7ga HRPO Side Channels Drain, 1/2" NPT w/ Plug Powder coat BLACK w/ Oil Fog interior |
| Gen. Tank Style: | Double Wall Sub Base Tank | | |
| Tank Type: | Closed Top Diked | | |
| Tank Length: | 186 | | |
| Tank Width: | 90 | | |
| Tank Height: | ? | | |
| Stub Up Type: | Full tank width | | |
| Stub Up Length: | 24 | | |
| N/A | | | |
| N/A | 1 | | |
| Paint Color: | Black | | |

For fast **Regional Code** options just mark and "X" in the box and the listed components will be included in quotation

Select **# of stub-ups**

Secondary Containment-steel primary tank contained within a secondary containment tank shell, which can be sealed and/or pressurized.
Closed Top Diked-steel primary tank within a integral steel dike, which cannot be sealed and/or pressurized.

| Regional Code | Description |
|---|--|
| <input type="checkbox"/> Florida DEP | Includes: Spill Containment (5 gal), High Level Switch, Bottom Spacers (2"), Special Labeling. |
| <input type="checkbox"/> MI DEQ | Includes: Spill Containment (5 gal), Fill Alarm Panel, Overflow Protection Valve, High Level Switch, Fire rated Fuel lines, Bottom Spacers (2"), Special Labeling. |
| <input type="checkbox"/> WA Code | Includes: Spill Containment (5 gal), Overflow Protection Valve, Extended fill pipe 6" from tank bottom, High level switch, Special Labeling. |
| <input type="checkbox"/> City of New York | Includes: High Level Switch, 200% Rupture Basin area, Tanks greater than 275 gallons constructed of 5/16" HRS. |
| <input type="checkbox"/> GEFA | Includes: Spill Containment (5 gal), Fill Alarm Panel, Overflow Protection Valve, High Level Switch, Bottom Spacers (2"), Special Labeling. |
| <input type="checkbox"/> Chicago Code | Includes: High Level Switch, No Drain or Side Ports permitted, Top Mounted Rupture Basin Alarm, Special Labeling. |

| Available Accessories | | qty. = |
|-------------------------------------|--|------------|
| <input checked="" type="checkbox"/> | Lifting plates | 4 |
| <input type="checkbox"/> | Spill/Fill Container, 5 gallon | |
| <input type="checkbox"/> | Switch, High fuel level (90%) | |
| <input type="checkbox"/> | Switch, Dual high fuel level (90/95%) | |
| <input type="checkbox"/> | Alarm Panel, High fuel level | voltage 24 |
| <input type="checkbox"/> | Alarm Panel, High-low fuel level/fuel leak 3 | voltage 24 |
| <input type="checkbox"/> | Alarm Panel, Fuel full/high/low/leak 4- | voltage 24 |
| <input type="checkbox"/> | Bottom Spacer, 2" C-channels welded to tank bottom | |
| <input type="checkbox"/> | Rodent guard, 2" C-channel around stub up area | |
| <input type="checkbox"/> | Fuel Sender, Sr. Twinsite | |
| <input type="checkbox"/> | Solenoid valve | Size = |
| <input type="checkbox"/> | Supply Check Valve | Size = |
| <input type="checkbox"/> | Pump and Controls, 120 VAC fuel transfer | |
| <input type="checkbox"/> | Transfer Pump, Manual fuel | |
| <input type="checkbox"/> | Over Flow Prevention Valve, 2" | |
| <input type="checkbox"/> | Scully-type fuel inlet fitting (male) w/dust cap, 2" | |
| <input type="checkbox"/> | Heater, Immersion 1000 watt 120 VAC w/thermostat | |
| <input type="checkbox"/> | Rain Slant, 0.25"/ft on tank cover extending past genset | |
| <input type="checkbox"/> | Rain Guard, 2" Internal to enclosure. | |
| <input type="checkbox"/> | Rain Guard, Caulk | |
| <input type="checkbox"/> | Custom color per customer spec | |
| Mounting Options | | qty. = |
| <input checked="" type="checkbox"/> | Genset Mount Supports, 4" high I-beam | 6 |
| <input checked="" type="checkbox"/> | Genset Mount Supports, OI outside 4" flange | |
| <input type="checkbox"/> | Genset Mount Supports, Cover w/integral support and ISO pads | |
| <input type="checkbox"/> | ISO Pads Tapped with 1/2"-13 x 2" studs | qty. = |

| Other special accessories or additions | |
|---|--|
| <input type="checkbox"/> | |
| <input type="checkbox"/> | |
| <input type="checkbox"/> | |
| Additional Services | |
| <input type="checkbox"/> | Genset Pickup from OEM factory |
| <input type="checkbox"/> | Genset Mount on tank with customer-supplied spring isolators |
| <input type="checkbox"/> | Genset Mount on tank - direct mount, no spring isolators |
| Freight | |
| <input type="checkbox"/> | FOB UAI |
| <input type="checkbox"/> | Prepaid and Add |
| <input type="checkbox"/> | Customer Pickup |
| <input type="checkbox"/> | Delivered--FOB Destination |
| <input type="checkbox"/> | UPS |
| <input type="checkbox"/> | Other |
| Note: Consult factory at time of purchase order for estimation of shipping cost and requirements. | |