The TransTank P Series is an environmentally friendly, stationary bulk fuel container that offers an efficient solution for heavy-duty, on-demand fuel supply applications.

Offering effortless connectivity and a reduced storage footprint, the TransTank P Series is designed to exceed expectations for fuel farms, temporary power plants and complete fueling stations.

**Features**

**Environmentally Friendly**
The double-walled design eliminates the need for secondary berms or basins.

**Designed Around Mobility**
The TransTank P Series is built to ISO Container Dimensions and features forklift pockets, allowing the tank to be easily shipped when empty.

**Effortless Connectivity**
Tanks can be linked together for unlimited storage capacity – perfect for fuel farms and power projects.

**Accessible**
Access manway on the top of the tank allow for access to the inner tank for easy routine maintenance and inspection.

**Stackable**
ISO Container dimensions allows tanks to be stacked when empty to reduce storage space required.

**Secure**
The lockable equipment cabinet secures all ports and fittings as well as captures all spills and drips.

**Built-in Ladder**
Built-in ladder allows for easy access to the top of the tank.
### APPLICATIONS

#### COMPLETE FUELING STATION
For fleet refueling or the sale of fuel, TransTank P Series tanks can be fitted to become complete fuel dispensing and management systems.

#### FUEL FARMS
With their modular design, the TransTank P Series tanks can be linked together easily to provide unlimited storage capacity.

#### BULK FUEL SUPPLY
The TransTank P Series offers an efficient solution for large, on-demand fuel supply needs for construction equipment, generators, etc.

#### TEMPORARY POWER PLANTS
The TransTank P Series is well-suited for the continuous operation of large generators and international power projects.

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>P31</td>
<td>7,999 GAL</td>
</tr>
<tr>
<td>P69</td>
<td>17,731 GAL</td>
</tr>
<tr>
<td>P85</td>
<td>21,715 GAL</td>
</tr>
</tbody>
</table>