Manchester Tank’s ASME Vertical Propane Dispenser Tanks are economical, sturdy and dependable units with an attractive appearance and ideal for installation where space is limited. The highly visible installation is safe, professional looking and great advertising that will last for years.

FEATURES

- Sizes range from 660 to 1,999 gallons
- Steel Vertical Dispenser Base consists of I-Beam "X" base and optional guard rail
- Crash Post & Protective Railing consists of two railings and 8 posts
- Portable base for easy dispenser relocation
- Base supports dispenser to safely endure up to a Seismic Zone 4 and 120 mph winds
- 250 PSI service pressure
- Designed and constructed in accordance with the ASME Section VIII, Division 1 Code
- Registered with the National Board of Boiler and Pressure Vessel Inspectors
- Pumps and meters purchased at a local propane distributor
- Made in the U.S.A.

Manchester Tank & Equipment Co.
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Manchester Tank’s ASME Vertical Propane Dispenser
Tank styles have mounting options and built-in guard rail accessories.

Steel Vertical Dispenser Base
- Consists of three I-Beams, which form an "X"
- One I-Beam spans the 10' base, from which the other two smaller beams connect
- Legs attach to the base at all four ends

Concrete Footings
- Concrete footings are necessary for each leg of the dispenser base
- Refer to NFPA Pamphlet No. 58 and consult your local building codes for foundation preparation

Crash Post & Protective Railing
- Consists of two railings and 8 posts
- Curved structural angled protective railing and 3" NPS pipe posts
- Crash posts and protective railings welded in half circles for shipping, then bolted together on-site to complete circular railing

### Vertical Tank Specifications

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<tr>
<th>PART NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
<th>LPG CAPACITY</th>
<th>WATER CAPACITY</th>
<th>DIAMETER</th>
<th>OVERALL LENGTH</th>
<th>TARE WEIGHT</th>
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### ACCESSORIES

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