

Roy E. Hanson Jr Mfg.



A.S.M.E. PRESSURE
VESSELS

1600 E. Washington Blvd., Los Angeles, CA 90021
P.O.Box 30507, Los Angeles, CA 90030-0507
Tel: 800-421-9395 / 213-747-7514
Fax: 213-747-7724
web: info@hansontank.com

Specification # LP 0294

SAMPLE SPECIFICATION FOR HANSON LPG STORAGE TANK

- MODEL** The LPG storage tank shall be a Hanson Tank built to ASME Boiler & Pressure Vessel Code Section VIII Division, NFPA 58/Title 8 and be registered with the National Board where applicable.
- PRESSURE** Design working pressure shall be 250 psi.
- SIZE** Vessel diameter shall be _____ inches with a length of _____ inches.
- CAPACITY** Capacity shall be _____ U.S. gallons (Water capacity)
- SERVICE** Vessel shall be used for:

_____ domestic storage _____ service station dispensing
_____ stand-by fuel _____ above ground bulk storage
_____ transport
- CONFIGURATION** Configuration shall be:
_____ Vertical with angle legs
_____ Horizontal with: _____ four welded feet
_____ channel "hi-legs" w/ 17 3/4" clearance
_____ pads only(to be used with concrete piers)
- CONNECTIONS** Service connections shall be standard to NFPA 58/Title 8.
_____ Also: _____ inch NPT Liquid withdrawal
_____ inch NPT Vapor withdrawal
_____ inch NPT pump bypass
- VALVES** _____ Vessel shall be fitted with standard valves including float gauge, outage valve, relief valve, fill valve etc., where necessary.
- EXTERIOR** _____ Solvent cleaned and power buffed per SSPC SP1/3 and one coat 2/3 Mil DFT rust resistant primer.

_____ Also painted with Hanson Acrylic Enamel exterior paint, color _____
- MC 331 MODEL** _____ Vessel shall be fitted with SS nameplate, four reinforced welded feet, (Optional) roll guard designed to be permanently mounted to the vehicle.

Note: If further assistance is needed, please call 1(800) 421-9395.