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

The LPG storage tank shall be a Hanson Tank built to ASME Boiler & Pressure MODEL Vessel Code Section VIII Division, NFPA 58/Title 8 and be registered with the National Board where applicable. Design working pressure shall be 250 psi. PRESSURE SIZE Vessel diameter shall be _____inches with a length of _____inches. Capacity shall be U.S. gallons (Water capacity) CAPACITY SERVICE Vessel shall be used for: _____ service station dispensing ____ domestic storage stand-by fuel _____ above ground bulk storage transport Configuration shall be: CONFIGURATION _____ 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. _____ inch NPT Liquid withdrawal Also: _____ inch NPT Vapor withdrawal inch NPT pump bypass Vessel shall be fitted with standard valves including float gauge, outage **VALVES** valve, relief valve, fill valve etc., where necessary. Solvent cleaned and power buffed per SSPC SP1/3 and one coat 2/3 **EXTERIOR** Mil DFT rust resistant primer. Also painted with Hanson Acrylic Enamel exterior paint, color Vessel shall be fitted with SS nameplate, four reinforced welded feet, MC 331 MODEL (Optional) roll guard designed to be permanently mounted to the vehicle.

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