



LPG ROAD TANKER



VOLUMETRIC CAPACITY	38400 LIT
DESIGN PRESSURE	14.5 KG/CM2
DESIGN CODE	ASME SEC VIII DIV 2
RADIOGRAPHY	100%
HEAT TREATMENT	COMPLETE
MOC	SA 537 CLASS 1

A QUALITY PRODUCT FROM OPTECH TO ENSURE ON ROAD SAFETY



Automatic TIG Welding to achieve 100% Radiographic quality weld with superior precision



13 Nos Spring leaf (Thickness 16mm x width 80mm x center bolt 16mm) without spacer leaf of each set.

Dual Line pneumatic Brake system

Heavy Duty Radial Tyres



All REGO Make Internal Type EFCV for Safety and Reliability.



*Magnetic operated
“Rochester Gauge” as
primary Gauge fitted inside
the Inverted Weld-cap with
the Cover*



*REGO Make “Roto-gauge” as
secondary gauge with the thick
sheet Safety Cover and Door for
the same*

*Adjustable Temperature Gauge
complete in SS304 Construction*





All SS304 Electrical Conduit for better life and looks. Saddle Supports with anti-vibration fix



Attractive Radium Design for better Road Safety during night



Better Supports for the Tank and Mounting on the Road tanker



Superior adhesion PU Coating for last lasting paint quality and glossy finish for best reflection