

## LPG Storage Tank & Pressure Vessel



PT. LINTECH DUTA PRATAMA has become a leading manufacture to design and manufacturing LPG storage tank and Pressure vessel in several capacity according to Pertamina standard and Client specification.

We have certified as a holder international standard for Pressure Vessel Design and Construction according to ASME Section VIII Division 1 Latest Edition and also available National Board (NB) certified to expand deliver our product until overseas area.

We always give the best services to satisfy each of client specification and commit to refer to international standard codes and regulations.

As an oil and gas company services, we provide your LPG tank and other type of pressure vessel with high performance Quality and desirable in refer to standard requirements. More than that, Lintech's number-one priority is to meet or exceed every client's goals for production, process specifications, reliability, and cost efficiency.

### **LPG Storage Tank**

*Lintech's LPG Storage tanks have the following features:*

- Available in range of 10 to 150 MT capacity
- Code stamp / ref to ASME Section VIII Div 1 Latest Edition & Addenda ( Design & Fabrication )
- Material of construction is SA-516 Gr 70 or Equivalent
- Comprehensive test requirements such as Full RT, NDT, Hydro test as per Code
- Migas and Pertamina certified
- Complete instrumentation according to process line in standard filling station and brand customize
- Dished head typically either to Ellipse or Hemispherical dished head
- Available for water sprinkler sets as a cooling down to normal temperature
- Platform and handrail for inspection area on above tank
- Excess flow valve utilizing as a safety flow to avoid liquid flow exceeding
- Welder qualified to migas certification and ASME certification, and WPS as a welding procedure



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**LPG Storage tank Horizontal Type Dimension Information:**

All Tanks Dimensions are Approximate as Shown \*):

Capacity (Tons) **)	Outside Diameter	Head Type	Overall Length	Overall Height
10	1,850 mm	Ellips 2:1	8,162 mm	2,150 mm
15	2,100 mm	Ellips 2:1	9,444 mm	2,400 mm
30	2,840 mm	Hemispherical	11,848 mm	3,140 mm
50	3,244 mm	Hemispherical	14,220 mm	3,600 mm
75	3,500 mm	Hemispherical	17,624 mm	3,800 mm
100	3,800 mm	Hemispherical	19,882 mm	4,100 mm
150	4,400 mm	Hemispherical	22,293 mm	4,700 mm

\*) Dimension may be to change in range variation since manufacture process

\*\*) Available to request in other specified capacity

**Others Pressure Vessel**

PT Lintech Duta Pratama also services for design and manufacture for other type of pressure vessel such as Air Receiver, Surge Tank, Filter tank, scrubber, Stripper, etc which are applied to oil & gas, mining, and industry services, and available for chemical process pressure vessel. In variety of capacity and pressure that according to code rule of ASME Section VIII Division 1 and 2 latest edition.



(1)



(2)



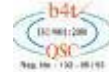
(3)



(4)

**Legend:**

- (1) Vertical Air Receiver
- (2) Horizontal Air Receiver
- (3) Column Tower / Stripper for oil and gas
- (4) Scrubber for oil and gas



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*For inquiry and further information, Please contact us at:*



## **PT. LINTECH DUTA PRATAMA**

*"We Offer Integrated Engineering, Procurement, Construction (EPC) and Fabrication (ONSHORE & SEASIDE facilities) for Industry, Mining and Oil & Gas"*

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