



PMT Tank is an Efficient and Advanced Tool for Storage Tank Design & Engineering

FEATURES/CAPABILITIES

- 1. Welded Storage Tank Design
- 2. EN 14015
- 3. API 650 13th Edition, Annex A, Annex S, Annex J
- 4. Shell Course thickness calculations(1-Foot Method / Variable-Design-Point Method)
- 5. Wind Pressure calculation
- 6. Wind girder Design calculations
- 7. External Pressure Design calculations
- 8. Wind calculations / Seismic calculations
- Self-supported / Supported Cone & Dome Roof Design calculations
- 10. Uplift and Anchor Design calculations
- 11. Insulation Weight calculation
- 12. Counterbalance calculation

PMT TANK- PROCESS

- 1. Tank Sizing
- 2. Venting (as per API 2000): NRV, ERV, PVRV
- 3. Heating Coil Design
- 4. Inlet Diffuser Sizing

PMT TANK - CIVIL

Tank Civil Foundation Design

PMT TANK - FLOATING ROOF

FR Design as per API 650 Annex C

PMT TANK - GA Drawings

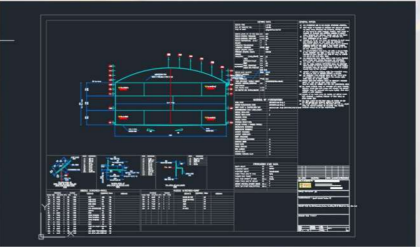
Designs converted into GA Drawings

AWWA-D100

Above ground Water Storage Tank Design

- 13. Foundation load data
- 14. Nozzle Neck thickness calculations
- 15. Nozzle Local Load Calculations
- 16. Impact testing check
- 17. Cleanout Door & Manhole Calculations
- 18. Plates Material Take-off (MTO)
- 19. (Standard / Custom) Material Library
- 20. Step by Step Detailed Calculations
- 21. Proper Code References with Clauses, Tables & Flow charts
- 22. Calculations performed in real time with validations.
- 23. Download detailed calculation report in PDF and Word format. User can also download Tank Datasheet (API 650 Annex L format) in a click.
- 24. Download Tank GA drawing in dwg format





SUBSCRIPTIONS

03 Months

WHY PMT TANK?



Improve Productivity

Expert Tank Engineers are always in short supply. PMT TANK helps make the most of Engineers valuable time by providing calculations as per code and inputs specified by clients.



12 Months

Save Time & Cost

A complete Tank design can be performed in less than 2 hours. Save costs upto 10 to 20 times of the cost incurred by using Traditional Design practices.



Enterprise

High Accuracy

PMT TANK helps Engineers navigate through constant upskilling of Code Revisions, good engineering practices, advances in computing, etc. and avoid Code related errors and omissions.



Easy to Use

PMT TANK is designed to be userfriendly for a Tank Engineer who is well-versed with using computer systems. No special training is requird.



Flexible Subscription

Users can choose to opt for 3 months or 12 months' subscription based on their project requirement.



Download Reports & GA Drawings

After completing a Design, user can download the entire Design output (in pdf & word), and also Tank Datasheet on click of a button.

Industries served

- Tank Terminals
- Power Plants
- Water Treatment

- Oil & Gas
- Utilities
- Fertilizer Plants

- Refinery & Petrochemicals
- Chemical Plants
- Pharmaceuticals



ABOUT US

PMECH Technologies, creates Design Software Products for Energy & Industrial Space globally; by augmenting human potential and bringing the finest technology to practice.

www.pmechtech.com

For more information: info@pmechtech.com