

Total Tank Peru – Tanques de Acero Corrugado

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CENTER ENAMEL

HDG Tank Quotation

TO:

Company: H&M Ventanilla

Attn.: Percy Enriquez

Quote No.: 05039230915

Date: 15th Feb.,2023

Project: Drinking water storage tank
for Sedapal Ventanilla CMEC in Peru

Trade terms: Puesto en Obra,
Ventanilla

Item	Qty	Description	G.W. (KG)	Unit price USD	Total USD
Tanques de Acero Galvanizado-Corrugado Tank(275m ³)	5PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: $\phi 7.64 \times 6\text{m}$● Free board: 300mm● Depth rebate: 170mm● Net Volume: 253m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	12519KG	\$69,231	\$346,155
Tanques de Acero Galvanizado-Corrugado Tank(802m ³)	4PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: $\phi 13.76 \times 5.4\text{m}$● Free board: 300mm● Depth rebate: 170mm● Net Volume: 732m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	15943KG	\$128,071	\$512,284
Tanques de Acero Galvanizado-Corrugado Tank(990m ³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: $\phi 15.28 \times 5.4\text{m}$● Free board: 300mm● Depth rebate: 170mm● Net Volume: 903m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	19367KG	\$171,266	\$171,266

Tanques de Acero Galvanizado-Corrugado Tank(557m³)	2PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none"> ● Tank size: $\phi 11.46 \times 5.4\text{m}$ ● Free board: 300mm ● Depth rebate: 170mm ● Net Volume: 508m³ ● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	13054KG	\$101,640	\$203,280
Tanques de Acero Galvanizado-Corrugado Tank(435m³)	2PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none"> ● Tank size: $\phi 9.17 \times 6.6\text{m}$ ● Free board: 300mm ● Depth rebate: 170mm ● Net Volume: 404m³ ● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	15943KG	\$85,692	\$171,384
Tanques de Acero Galvanizado-Corrugado Tank(418m³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none"> ● Tank size: $\phi 9.93 \times 5.4\text{m}$ ● Free board: 300mm ● Depth rebate: 170mm ● Net Volume: 382m³ ● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	11770KG	\$79,830	\$79,830
Tanques de Acero Galvanizado-Corrugado Tank(372m³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none"> ● Tank size: $\phi 9.93 \times 4.8\text{m}$ ● Free board: 300mm ● Depth rebate: 170mm ● Net Volume: 335m³ ● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	10700KG	\$74,232	\$74,232

Tanques de Acero Galvanizado-Corrugado Tank(275m ³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: φ7.64*6m● Free board: 300mm● Depth rebate: 170mm● Net Volume: 253m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	12519KG	\$63,597	\$63,597
Tanques de Acero Galvanizado-Corrugado Tank(247m ³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: φ7.64*5.4m● Free board: 300mm● Depth rebate: 170mm● Net Volume: 226m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	10379KG	\$52,804	\$52,804
Tanques de Acero Galvanizado-Corrugado Tank(148m ³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: φ5.35*6.6m● Free board: 300mm● Depth rebate: 170mm● Net Volume: 138m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	8988KG	\$51,642	\$51,642
Tanques de Acero Galvanizado-Corrugado Tank(108m ³)	1PC	Tanque de Acero Galvanizado con Techo Plano de Aluminio. <ul style="list-style-type: none">● Tank size: φ5.35*4.8m● Free board: 300mm● Depth rebate: 170mm● Net Volume: 97m³● Roof live load: 75kg/m² Roof is with HDG connecting plates to connect the tank wall	6848KG	\$45,510	\$45,510

Sub Total Sin IGV:		\$1,771,984
Los Valores Indicados Incluyen Montaje		
Lead time: Approx. 60-70 days from receipt of advanced payment and tank drawings confirmation Payment terms: 60% Adelanto, 20% contra BL, 10% con tanques en Aduana, 10% contra entrega Warranty: Under proper design and use, 3 years free quality guarantee after installation finished; after 3 years, will provide quality guarantee with charge.		
TANK KIT AND ACCESSORIES		
<ul style="list-style-type: none">● Tanques de Acero Galvanizado - Corrugado● Techo plano de aluminio.● Self-locking bolt (HDG) with PP cap, nut, washer, including 5% backup● Waterproof sealant applied to the interface between tank wall and concrete foundation● HDG top&bottom angles, tank wall is with HDG middle angle to strengthen the tank wall● HDG vertical cage ladder with platform(1*1M)● With HDG 600*600mm square manhole installed on the roof		

DESIGN CRITERIA

Design Code:	AWWA D103-09
Application:	Tanque Agua Potable
Seismic load:	Seismic zone 4
Wind load:	100mph
Snow load:	0
Fluid Temperature:	-5~ 75 Degree C.
PH Range:	3~11
Specific Gravity:	1
Operation temperature:	Ambient
Pressure:	3500PA (enamel roof), 500~1000PA (membrane roof)
Vacuum:	-500PA(enamel roof), -200PA (membrane roof)
Edge Protection:	Enameled edge
Panel Bolts:	HDG/Dacromat bolt with PP capped
Foundation Type:	Embedded or above floor

TANK SPECIFICATION

Standard Color:	Galvanizado
Coating Thickness:	250 micron ~450 micron
Steel Size:	2500 x 1250mm
Steel thickness:	3 - 20mm
Adhesion:	3,450 M/cm ²
Hardness:	6.0 Mohs
Service Life:	30 Years
Holiday test:	1500 V

QUOTATION CONDITIONS

- Quotation includes above-mentioned accessories, for any further special accessories/design demands, quotation needs to be revised accordingly.
- Concrete foundation, waterproof construction, Pipework, pipe supporting structures, valves, and instruments are not included.
- The goods need to be shipped within three weeks after the completion of production. If there is any delay, the storage fee 0.5% of order value/week will be collected.

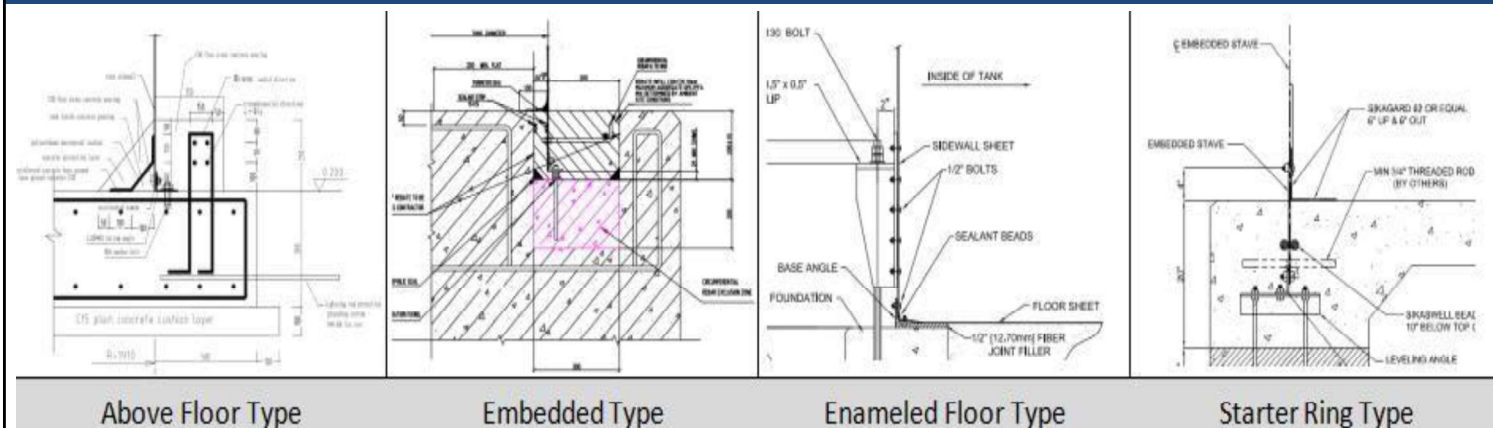
PROGRAMME ACTIVITY

● Engineering drawings	1-2 weeks
● Approval of drawings	1-2 weeks
● Shipping time	6-7 weeks
● Customs clearance (up to client's responsibility)	1-2 weeks

TANK OPTIONAL COLOR



TANK FOUNDATION TYPE



OTHER CONDITIONS

- Water filling and emptying as well as the disposal of the water has to be done by the Buyer. Blind flanges have to be provided by the Buyer.
- The quantity and quality of the material have to be checked immediately after arrival on site. If there are any faults discovered have to mention within 8 days after getting the material.
- The risk of loss to the goods shall pass to Buyer when the goods are duly delivered to the Carrier at Seller's factory. The processing of freight claims or loss claims is the responsibility of the Buyer.
- The tank floor must not be sloped. No barriers on the foundation.
- All the documents provided by us, especially drawings, images, tank design calculations, certificates, data sheets etc., shall not be accessible to third parties if not necessary for fulfilling the contract.
- The customer is responsible for working permits, all local installation permits, compliance documentation, site insurances and necessary documentation for the construction works for all our specialist technical advisor/staff. The client is to assist where required with any work visa or entry visa applications for our specialist technical advisor/staff if required, including the cost of such requirements. These potential costs are not included in the price at present.
- There is no free quality guarantee if the client do not follow the maintenance instruction according to supplier's operation manual.