



#### CEBU (MAIN OFFICE) VISAYAS

Granite Industrial Corp. Bldg.,  
Hernan Cortes St., Subangdaku, Mandaue City  
Tel. No.: (032) 345-5445, 345-5446, 346-9963  
Fax No.: (032) 345-5447, 345-8839

#### LILOAN, CEBU VISAYAS

Yati, Liloan, Cebu  
Telefax: (032) 564 3121 / (032) 424 4122

#### MINGLANILLA, CEBU VISAYAS

1379 Pungtod Calayon, Minglanilla Cebu  
Tel. No.: (032) 490-0951 / Fax No.: (032) 490-0953  
(032) 239-7375

#### BULACAN WAREHOUSE LUZON

IGC Compound, Loma de Gato, Marilao, Bulacan  
Tel. No.: (02) 401-2613 / Fax No.: (044) 815-6231

#### LAS PINAS LUZON

Blk. 30 Lot 384 BF Marimville, Deuteronomy St.,  
Manuyo Dos, Las Pinas City / Tel. No.

#### CAGAYAN DE ORO MINDANAO

Door B-12 KIMWA Construction, Baloy Tablon, Cagayan de Oro  
Tel. No.: (088) 855-8752

Purok 11, Upper Baloy Tablon, Cagayan De Oro City

#### DAVAO MINDANAO

Door # 5 Malagamot Panacan, Davao City

Makati Office (Luzon)  
G-16 Makati Executive Tower IV, Makati City

Bulacan (Luzon)  
IGC Compound, Loma de Gato, Marilao, Bulacan

Las Piñas (Luzon)  
Blk.30 Lot3&4 BF Martinville, Deuteronomy St.,  
Manuyo Dos, Las Piñas City

Liloan (Cebu)  
Yati, Liloan, Cebu

Main Office (Cebu)  
Hernan Cortes St., Subangdaku, Mandaue City

Minglanilla (Cebu)  
1379 Pungtod Calajon, Minglanilla Cebu

Cagayan De Oro (Mindanao)  
Door B-12 KIMWA Construction, Baloy Pablon, Cagayan De Oro City  
Purok 11, Upper Baloy Tablon, Cagayan De Oro City

Davao (Mindanao)  
Block 9, Lot 4, Sasa, Davao City

## about us

Firstank is the leading manufacturer of high quality stainless steel water storage tanks and pressurized tanks in the Philippines today.

Firstank is a liquid storage tank primarily intended to store clean water for domestic, commercial and agricultural use. It has sizes and volume capacity ranging from 240 Liters to Liters and up. Firstank has two configurations, the horizontal and the vertical types. It is built with a cylindrical stainless steel body that are ribbed for strength and rigidity, with a stainless steel dome top and bottom forming a capsule. Our water storage tanks has to be food grade thus, they are built with grade 304 stainless steel, an authentic stainless steel valued for its inherent corrosion resistance, mechanical and physical properties which are just perfect for our requirements.

It comes with solid steel stands and ladders for high load bearing strength and easy maintenance. It also uses polyethylene fittings for prevention of galling, which is a common problem in metal fittings.

Though Grade 304 stainless steel is resistant to corrosion, this does not mean that it is corrosion proof. Therefore we recommend that the interior and exterior part of the tank must be regularly cleaned and removed of residue accretion. We also discourage storing salty water, acids, alkali, or water with high amount of dissolved solids such as calcium carbonates. It is also advisable to avoid installing the stainless steel tanks near the sea.

That is why if you are in seashore location FIRSTANK POLYETHYLENE STORAGE TANK is the right product for you.

We create. We innovate. We serve.



Luzon

Visayas

Mindanao






## Quality Policy

Firstank is committed to delight customers by providing technically superior, functionally durable and operationally convenient liquid storage solutions at the right price, right place, right time and right quality.

### This we shall achieve by:

- Implementing **customer first** approach in everything we do.
- Ensuring **continual improvement** in our operations & processes.
- Providing a **growth-oriented** work environment to employees.
- **Complying** with all applicable regulatory & customer requirements.



Francis Gerard U. Tseng  
Chief Operating Officer

V1-26/08/20

## VALUES - WHAT WE STAND FOR

FIRSTANK INDUSTRIAL CORPORATION, its management and employees remain strong by proudly embracing our shared values



### **PASSION** Be Passionate

Having a positive and wholehearted attitude, dedication and commitment to excellence



### **COMPETENCE** Stay Competent

Proactively seeking to do nothing less than the best work at all times



### **INTEGRITY** Build Trust

Showing transparency, honesty and professionalism in every action



### **TEAMWORK** Work Together

Collaborating with others through mutual respect, accountability, responsibility and support



### **SERVICE** Fulfill Needs

Responding to the needs of every one of our clients



## CERTIFICATE

This is to Certify that the Management System of  
**Firstank Industrial Corporation**  
Blk.30 Lot 3&4, BF Martinville, Deuteronomy St., Manuyo Dos,  
Las Pinas City, Post Code 1744, Philippines  
has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

This certificate is valid for the following scope of operations:  
**Importation of raw materials, manufacturing, installation, servicing (maintenance),  
repair, after sales of liquid storage tanks, delivery of liquid storage tanks,  
design/customization of liquid storage tanks, trading items**

*Certificate No.: PH91416A*

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
23 January 2021	22 January 2021	22 January 2022	22 January 2024

This Certificate remains valid subject to satisfactory surveillance audits.

For verification and updated information concerning the present certificate visit to [www.lmscert.com](http://www.lmscert.com)  
This Certificate is the property of LMS Certification Limited and shall be returned immediately when demanded.

ACCREDITED  
Management Systems  
Certification Body  
MSCB132

MEMBER OF MULTILATERAL  
RECOGNITION ARRANGEMENT

LMS Certification Limited  
Labyrinth Business Centre, 43 Middle Hill Gate, Stockport,  
Great Manchester, England-SK1 3DG  
Phone :+44 208 935 5094  
Company No.: 11029176  
Visit :- [www.lmscert.com](http://www.lmscert.com)  
E-mail :- [info@lmscert.com](mailto:info@lmscert.com)

LMS/FM/001/Q/REV06



Water is Life.  
 Store yours  
 safely.

**\*STAINLESS STEEL WATER STORAGE TANK**  
 \* CLEAN, DURABLE, LIGHT-WEIGHT AND NON-TOXIC  
 \* NOT ADVISABLE FOR SALTY WATERS & CHEMICAL STORAGE

**FTR - ROUND BOTTOM: (w/ solid iron stand) \*\***

Model	Approx. Capacity		Dia.Ø (cm)	Total Height (cm)
	LTRS	GALS		
240L	240	64	63	100
340L	340	90	63	128
400L	400	110	63	158
500L	500	130	70	160
625L	625	165	70	185
775L	775	205	85	172
920L	920	245	85	197
1000L	1,000	270	97	172
1200L	1,200	320	105	175
1500L	1,500	400	118	180
1700L	1700	450	118	194
2000L	2,000	550	118	220
2400L	2,400	640	123	240
2600L	2,600	695	123	257
2800L	2800	745	130	248
3000L	3,000	800	130	266
3200L	3,200	840	136	260
3500L	3,500	920	136	278
3800L	3,800	1,000	142	270
4000L	4,000	1,060	142	284
4200L	4,200	1,120	142	296
4600L	4,600	1,225	142	322
4800L	4,800	1,280	142	344
5000L	5,000	1,330	170	252
6000L	6,000	1,600	170	298
7000L	7,000	1,860	170	338
8000L	8,000	2,150	170	380
10000L	10,000	2,760	190	374
12800L	12,800	3,400	190	464
15300L	15,300	4,000	220	550
17500L	17,500	4,600	220	500
20000L	20,000	5,300	220	571

**FTH - HORIZONTAL TANK: (w/ solid iron stand) \*\***

Model	Approx. Capacity		Dia.Ø (cm)	Length (cm)	Total Height (cm)
	LTRS	GALS			
500L	500	130	70	140	98
625L	625	165	70	165	98
775L	775	205	85	150	110
920L	920	245	85	175	110
1000L	1,000	270	97	150	122
1200L	1,200	320	105	155	130
1500L	1,500	400	118	160	143
1700L	1,700	465	118	174	143
2000L	2,000	550	118	200	143
2400L	2,400	640	123	220	148
2600L	2,600	695	123	236	148
2800L	2,800	745	130	228	152
3000L	3,000	800	130	245	152
3200L	3,200	840	136	240	158
3500L	3,500	970	136	258	158
3800L	3,800	1,000	142	250	164
4000L	4,000	1,060	142	264	164
4200L	4,200	1,120	142	276	164
4600L	4,600	1,225	142	300	164
4800L	4,800	1,280	142	324	164
5000L	5,000	1,330	170	232	192
6000L	6,000	1,600	170	278	192
7000L	7,000	1,860	170	318	192
8000L	8,000	2,150	170	360	192
9000L	9,000	2,400	170	400	192
10000L	10,000	2,760	190	354	226
12800L	12,800	3,400	190	440	226
15300L	15,300	4,000	220	530	226
17500L	17,500	4,600	220	475	250
20000	20,000	5,300	220	550	250

\* HEIGHT: FROM GROUND TO TOP COVER  
 \* Special Order for 3mm Thickness & Above.  
**LADDER FOR FTR MODEL:**  
 \*Php 2,000 add-on price on ladder for below 3200Liters  
 \*Free ladder for 3200Liters capacity & up.



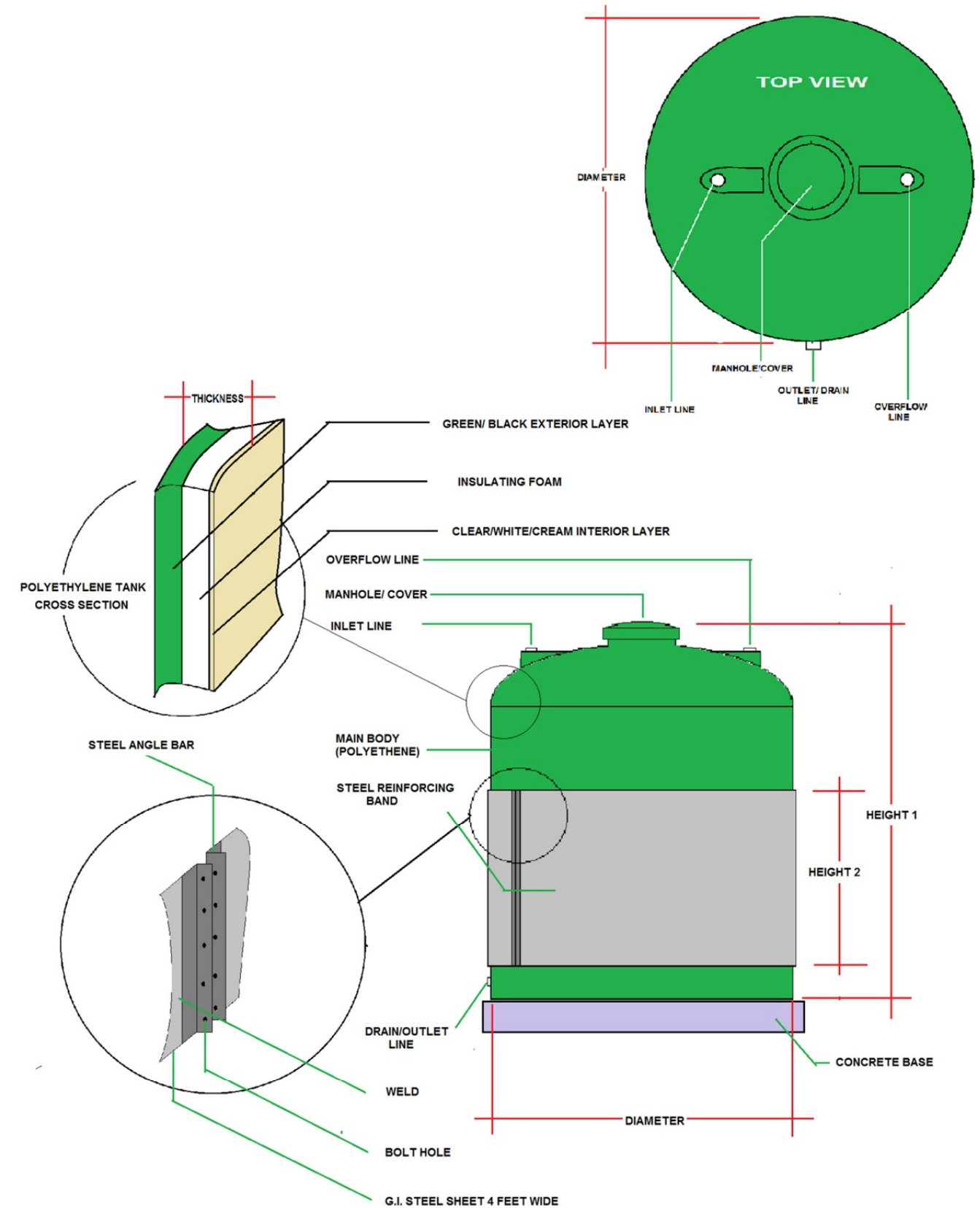
Food Grade / Durable / Light-Weight / Corrosion Resistant / Easy Maintenance

# POLYETHYLENE TANKS

## POLYETHYLENE TANK VERTICAL - PTR MODEL ( 3-LAYER Tank with Middle Layer PU FOAM)

MODEL	DIAMETER (cm) (±)	h1	h2	HEIGHT	COVER / MANHOLE	THICKNESS
				(cm) w/ Cover	Diameter (cm)	
PT-250L/A	65	24	76	100	33	4 mm
PT-500L/A	82	27	93	120	40	5 mm
PT-1000L/A	110	36	106	142	40	7 mm
PT-1500L/A	123	41	131	172	40	7 mm
UL-2000L/A	133	32	150	182	40	10 mm
PT-3000L/A	161	46	167	213	50	10 mm
UL-5000L/A	190	45	182	227	54	11 mm
UL-6000L/A	195	53	205	258	54	12 mm
UL-10000L/A	227	55	260	315	54	14 mm
UL-15000L/A	258	39	315	354	54	15 mm
UL-20000L/A	271	62	370	432	54	16 mm

- \*100% USFDA Approved Food Grade
- \*Polyethylene Material
- \*Seamless uni-body construction for strength & stability
- \*Intensified air-tight
- \*UV protection



# Fiberglass (FRP)

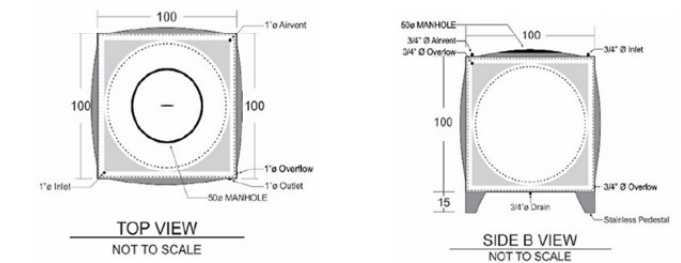
## Modular Tank (Fabricated)

Model	Capacity		Length (Meter)	Width (Meter)	Height (Meter)	Thickness (mm)	Fiberglass Layers	Outlet (Inch)	Inlet (Inch)	Ladder
	Liters	Galloons								
FMV-1000L	1000	250	1	1	1	3	2+1	3/4	3/4	X
FMV-2000L	2000	500	2	1	1	3	2+1	3/4	3/4	X
			1	1	2					✓
FMV-3000L	3000	750	3	1	1	3.5	3+1	3/4	1	X
			1	1	3					✓
FMV-4000L	4000	1000	2	1	2	3.5	3+1	3/4	1	✓
			2	2	1					X
FMV-5000L	5000	1250	5	1	1	4	4+1	1	1	✓
			5	1	1					X
FMV-6000L	6000	1500	3	1	2	4	4+1	1	1	✓
			3	2	1					✓
FMV-8000L	8000	2000	2	2	2	5	5+1	1	1	✓
			5	1	2					✓
FMV-10000L	10000	2500	5	1	2	5.5	6+1	1	1	✓
			5	1	2					✓
FMV-12000L	12000	3000	2	2	3	6	7+1	1.5	1.5	✓
			3	2	2					✓
FMV-16000L	16000	4000	2	2	4	7	8+1	1.5	1.5	✓
			4	2	2					✓
FMV-18000L	18000	4500	3	3	2	7	8+1	2	2	✓
			3	2	3					✓
FMV-20000L	20000	5000	5	2	2	8	8+2	2	2	✓
			5	2	2					✓
FMV-24000L	24000	6000	4	3	2	8.5	9+2	2	2	✓
			3	2	4					✓
FMV-27000L	27000	6750	3	3	3	9	10+2	2	2	✓
			4	2	4					✓
FMV-32000L	32000	8000	4	4	2	9	10+2	2	2	✓
			4	4	2					✓
FMV-36000L	36000	9000	4	3	3	10	10+3	2	2	✓
			3	3	4					✓
FMV-40000L	40000	10000	5	4	2	10.5	10+3	2	2	✓
			4	4	3					✓
FMV-48000L	48000	12000	4	4	3	10.5	11+3	3	3	✓
			4	3	4					✓
FMV-60000L	60000	15000	5	4	3	11.5	13+3	3	3	✓
			5	4	3					✓
FMV-72000L	72000	18000	6	4	3	12.5	13+4	3	3	✓
			6	4	3					✓
FMV-96000L	96000	24000	8	4	3	13	14+4	4	4	✓
			8	4	3					✓
FMV-108000L	108000	27000	6	6	3	14.5	15+5	4	4	✓
			6	6	3					✓

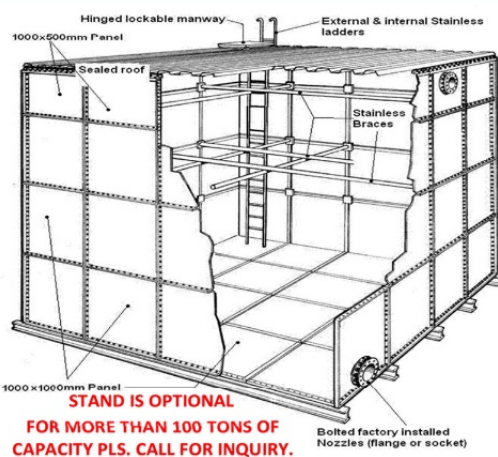
# STAINLESS STEEL MODULAR TANK (FABRICATED)

Thickness: 1.0mm / 1.2mm / 1.5mm / 2.0mm / 2.5mm / 3.0mm

MODEL	CAPACITY		LENGTH METERS	WIDTH METERS	HEIGHT METERS	Panels
	LITERS	TONS				
SQV-1000L	1000L	1	1	1	1	6
SQV-2000L	2000L	2	2	1	1	10
			1	1	2	
SQV-3000L	3000L	3	3	1	1	14
			1	1	3	
SQV-4000L	4000L	4	2	1	2	16
			2	2	1	
SQV-5000L	5000L	5	5	1	1	22
			5	1	1	
SQV-6000L	6000L	6	3	1	2	22
			3	2	1	
SQV-8000L	8000L	8	2	2	2	24
			2	2	2	
SQV-9000L	9000L	9	3	3	1	30
			3	1	3	
SQV-10000L	10000L	10	5	1	2	32
			5	2	1	
SQV-12000L	12000L	12	2	2	3	32
			3	2	2	
SQV-16000L	16000L	16	2	2	4	40
			4	2	2	
SQV-18000L	18000L	18	3	3	2	42
			3	2	3	
SQV-20000L	20000L	20	5	2	2	48
			5	2	2	
SQV-24000L	24000L	24	4	3	2	52
			3	2	4	
SQV-27000L	27000L	27	3	3	3	54
			4	2	4	
SQV-32000L	32000L	32	4	4	2	64
			4	4	2	
SQV-36000L	36000L	36	4	3	3	66
			3	3	4	
SQV-40000L	40000L	40	5	4	2	76
			4	4	3	
SQV-48000L	48000L	48	4	3	4	84
			4	3	4	
SQV-60000L	60000L	60	5	4	3	94
			5	4	3	
SQV-72000L	72000L	72	6	4	3	108
			6	4	3	
SQV-96000L	96000L	96	8	4	3	136
			8	4	3	
SQV-108000L	108000L	108	6	6	3	144
			6	6	3	



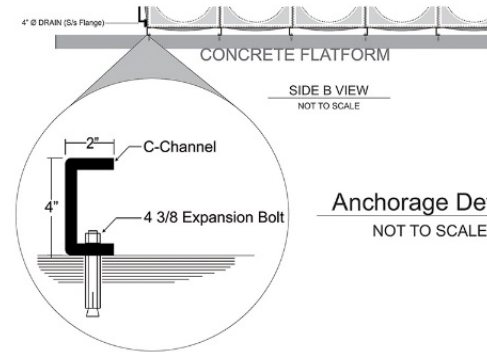
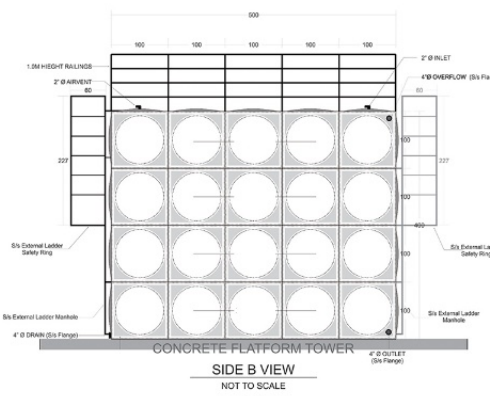
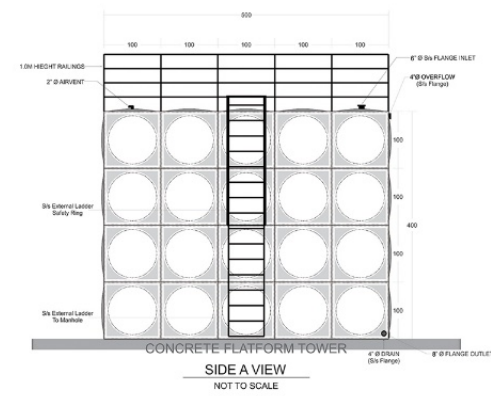
**Note:**  
 \* Units more than 2meters height comes with interior & exterior ladder.  
 \* Capacity starting 24,000Liters & up has an reinforcement inside the tank.  
 \* Price are excluded for any kind of stand.



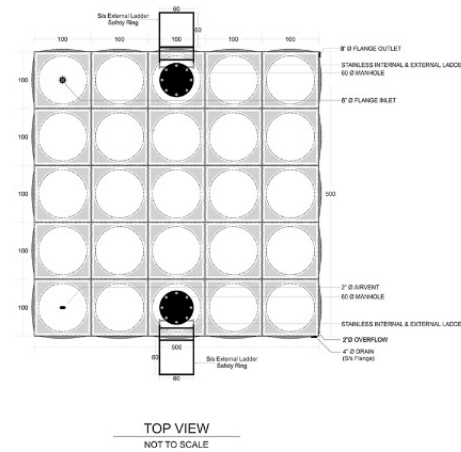
## FRP Fiber Glass Reinforced Polyester Panel Type Water Storage Tank



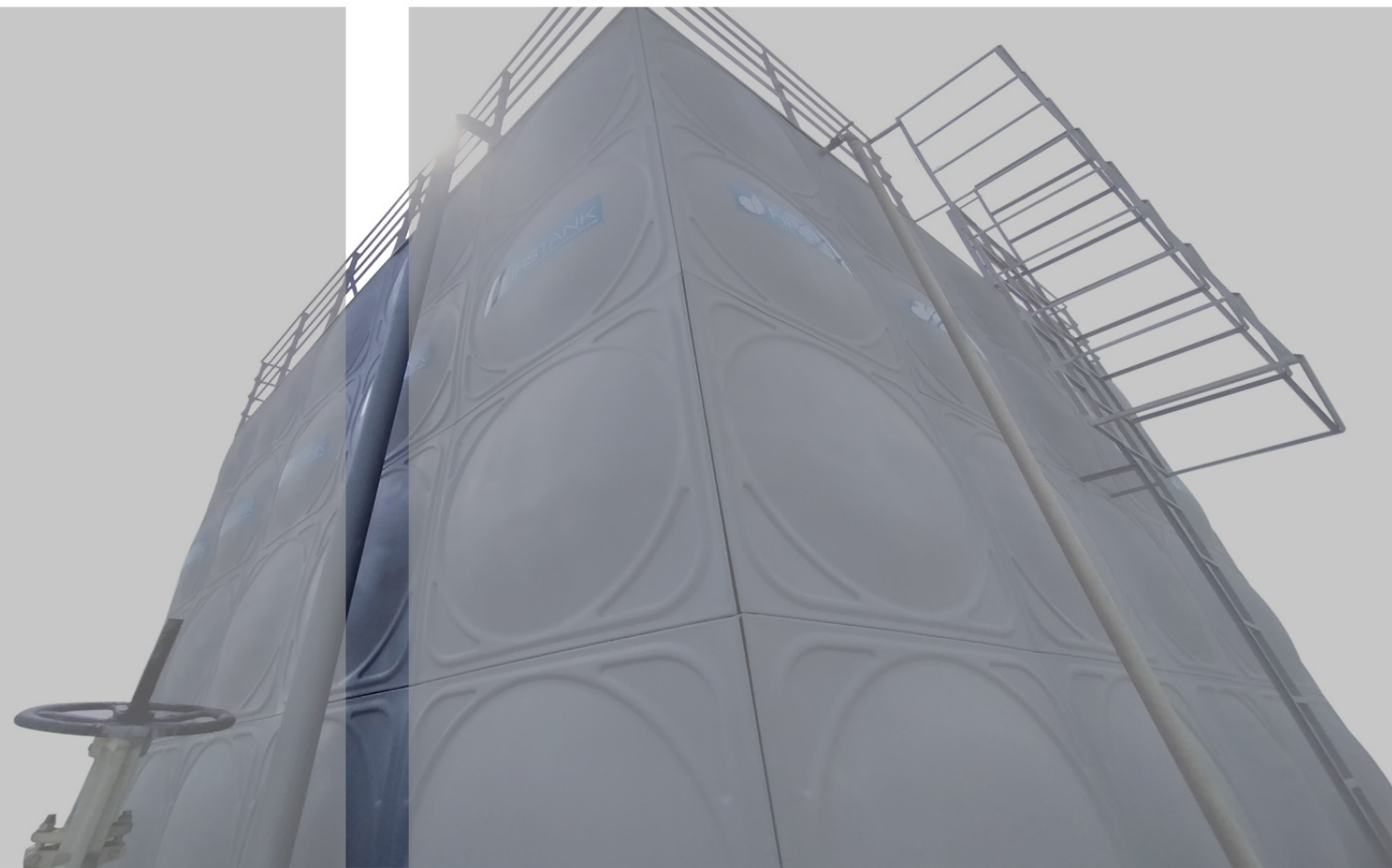
Fiberglass Reinforce Plastic (FRP) is widely used now a days. It possesses many advantages such as anti-corrosion, no distortion, light weight, long service life, easy maintenance & beautiful appearance etc. It is widely used in mine industry, enterprise and public institutions, house, hotels, etc. It can also serve as the water storage facility for drinking water, sewage water, fire water and many others.



Anchorage Details  
NOT TO SCALE



Capacity : 100,000 Liters  
Height : 4.0m  
Width : 5.0m  
Length : 5.0m





# CUSTOMIZED TANKS PRICELIST

## ROUND TYPE STAINLESS TANK (FABRICATED)



Model	Capacity		Diameter Ø cm.	Height cm	Length cm	TYPE
	Liters	Gallons				
	15000L	4,000	200	480		V VERTICAL
			240		332	H HORIZONTAL
	20000L	5,300	240	443		V VERTICAL
			280		330	H HORIZONTAL
	25000L	6,660	260	475		V VERTICAL
			300		355	H HORIZONTAL
	30000L	8,000	280	500		V VERTICAL
			300		430	H HORIZONTAL
	35000L	9,333	300	500		V VERTICAL H HORIZONTAL
	40000L	10,666	350	420	W/out Stand	V VERTICAL
	45000L	12,000	380	400	W/out Stand	V HORIZONTAL
	50000L	13,333	380	445	W/out Stand	V VERTICAL
	60000L	16,000	400	480	W/out Stand	V VERTICAL
	75000L	20,000	440	495	W/out Stand	V VERTICAL
	100000L	26,666	500	510	W/out Stand	V VERTICAL



# CUSTOMIZED FRP TANKS PRICELIST

## FIBERGLAS REINFORCED PLASTIC (FRP)

Model	Approx. Capacity		Diameter Ø cm.	Height cm	Thickness mm
	Liters	Gallons			
FRP - 1000L	1,000	270	97	156	3
FRP - 2000L	2,000	550	123	182	3
FRP - 3000L	3,000	750	142	200	3
FRP - 4000L	4,000	1,000	142	260	3
FRP - 5000L	5,000	1,250	170	228	3.5
FRP - 6000L	6,000	1,500	170	273	3.5
FRP - 7000L	7,000	1,750	180	278	4
FRP - 8000L	8,000	2,000	180	318	4
FRP - 9000L	9,000	2,250	196	310	4.5
FRP - 10000L	10,000	2,500	196	340	4.5
FRP - 12000L	12,000	3,000	196	410	5
FRP - 15000L	15,000	3,750	220	400	6
FRP - 20000L	20,000	5,000	220	535	6.5
FRP - 25000L	25,000	6,250	250	510	7.5
FRP - 30000L	30,000	7,500	280	490	7.5
FRP - 40000L	40,000	10,000	320	510	8.5
FRP - 50000L	50,000	12,500	380	445	9
FRP - 75000L	75,000	18,750	440	500	9.5
FRP - 85000L	85,000	21,250	480	472	10.5
FRP - 100000L	100,000	25,000	500	510	12



Customized FMV-20000L  
Fiberglass Reinforced Polyester  
3units 20Tons Capacity



20T Capacity  
FRP Septic Tank





**INCLUDING FREE DELIVERY.**


**CAPACITY OF 25,000 LITERS  
AND UP ARE SUBJECT FOR SITE  
INSPECTION FIRST.**





### FIRSTANK PRESSURE TANK Price List

MODEL	CAPACITY	DIAMETER (Inch)	HEIGHT (Inch)
<b>GALVANIZED PRESSURE TANKS</b>			
			
GP-21 w/ base	21 gals. (80 Liters)	16 in.	24 in.
GP-42	42 gals. (160 Liters)	16 in.	48 in.
GP-82	82 gals. (320 Liters)	24 in.	48 in.
GP-140	140 gals. (550 Liters)	32 in.	48 in.
GP-220	220 gals. (860 Liters)	32 in.	65 in.
<b>STAINLESS PRESSURE TANKS</b>			
			
SP-21	21 gals. (80 Liters)	16 in.	24 in.
SP-42	42 gals. (160 Liters)	16 in.	48 in.
SP-82	82 gals. (320 Liters)	24 in.	48 in.
SP-140	140 gals. (550 Liters)	32 in.	48 in.
SP-220	220 gals. (860 Liters)	32 in.	65 in.

MODEL	CAPACITY	MOTOR (HP)
<b>PRESSURE TANK COMPLETE SET</b>		
		
GP-21	21 gals. (80 Liters)	1
		1/2
		3/4
SP-21	21 gals. (80 Liters)	1
		1/2
		3/4

Note: Prices are subject to change without prior notice.



Actual Picture	Model	Outlet (Inches)	Power (HP)	Max. flow (L/min)	Max. head (m)	Suction (m)	G.W. (cm)	Dim. (cm)	Remarks
<b>QB PERIPHERAL PUMP FOR CLEAN WATER</b>									
	QB 60	1"	1/2	35	20	8	6	28*15*18	*100% Copper Winding *Brass Impeller
<b>JETS SELF PRIMING PUMP</b>									
	JET 100S	1"	1	52	40	8	13	43*29*23	*100% Copper Winding *Brass impeller *Stainless Steel Pump Body
<b>DP SELF PRIMING PUMP FOR DEEP WELL</b>									
	DP 370	1"	1	2	35	15	13	43*29*23	*100% Copper Winding *Brass impeller
<b>JET SELF PRIMING FOR SHALLOW WELL</b>									
	JET 60B	1"	1/2	35	38	8	12	43*29*23	*100% Copper Winding *Brass impeller
	JET 80B	1"	3/4	40	38		13	43*29*23	
	JET 100B	1"	1	60	40		14	43*29*23	
	JET 120B	1"	1.5	80	44		26	43*19*23	
	JET 140B	1"	2	100	50		27	43*29*26	
<b>JSW SELF PRIMING FOR SHALLOW WELL</b>									
	JSW 15M	1"	1.5	80	55	8	15	47*19*23	*100% Copper Winding *Brass impeller

\* Prices are subject to change without prior notice.



**Multi Layered  
Fiberglass Reinforced Polyester  
Residential, Commercial,  
Municipal, Utility  
& Industrial Markets**



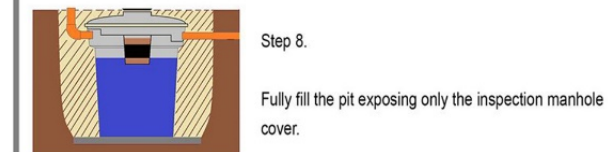
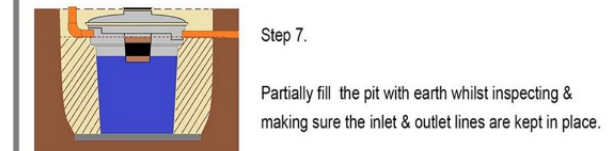
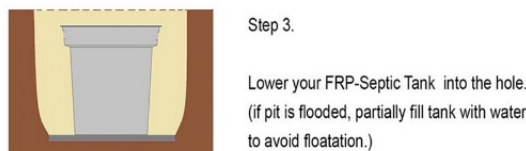
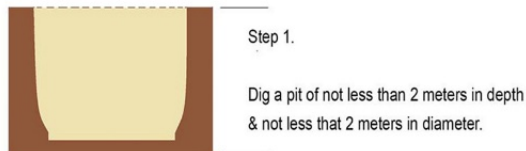
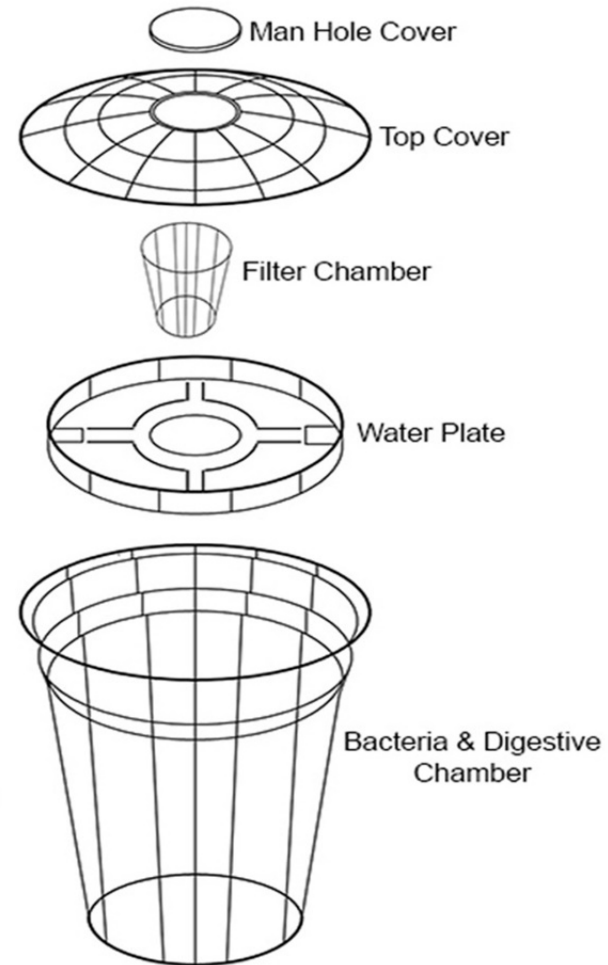
- Has a culturing chamber (which consists of a reticulate thin FRP membrane) that promotes the growth of aerobic bacteria where aerobic bacteria decomposes.
- Light weight, relative to size
- Easy installation to almost all terrain
- Environment friendly
- Transferable, repairable if fractured
- Less prone to deterioration
- FRP not affected by sewer gases
- Not less than 900 grams per square meter fiberglass reinforcement.

Shape	Corn
Volume (cu.meter)	0.98
Inlet	4" Ø
Outlet	4" Ø
Height (meter)	1.39m
Diameter (meter)	1.03m
Weight (kg.)	38 kg.
Capacity (liters)	1000L

S T R U C T U R E	
STRUCTURE	CHAMBER
Manhole	
Top Cover	
Strainer (second chamber)	
Water Plate	

## Installation

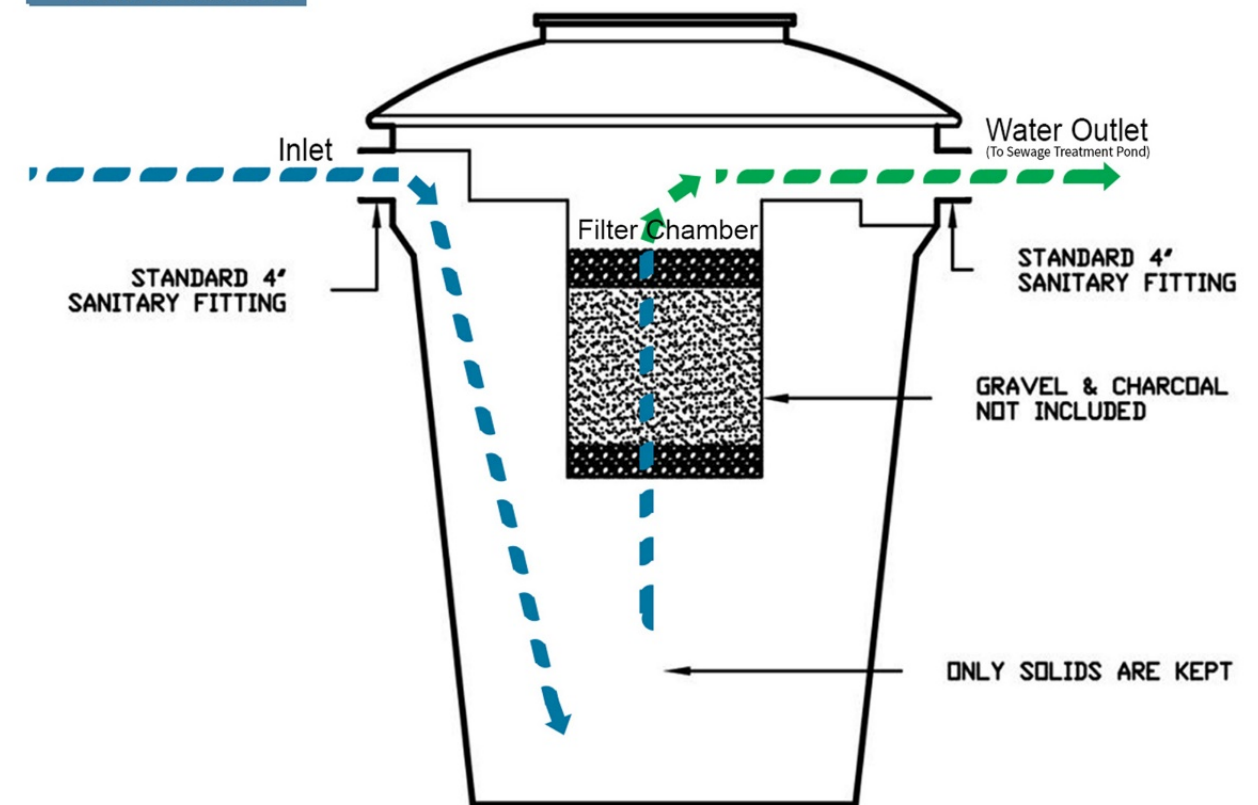
1. Dig a hole two (2) meters deep & 1.5 meter diameter.
2. Level the ground by 4inch of compacted sand at the bottom of the pit.
3. Lower the FIRSTANK FRP Septic Tank, ensure that manhole cover 7cm above the natural grade line, the required level to suit the required elevation of the inlet & outlet pipes.
4. Connect the inlet pipe to the toilet outlet.
5. Fill the space surrounding the tank with soil, sand & gravel.
6. Make sure that the tank is half-filled with water to prevent possible floating due to hydraulic pressure introduced by the presence of ground water.
7. Finish with concrete.







## Dimension



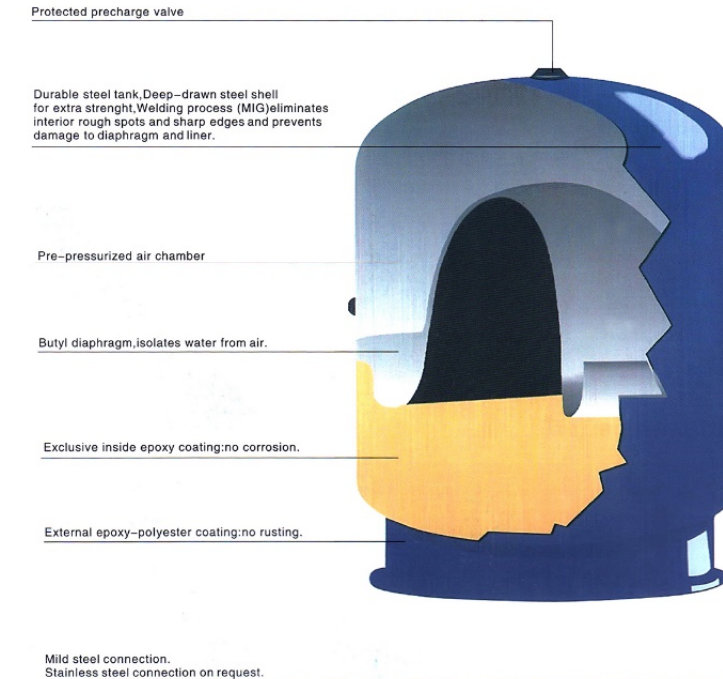
## How It Works





MODEL		Capacity	Diameter	Height	Max	Max
		Liters	cm	cm	Pressure	Temp.
Vertical 	AR-8L	8	20.2	31	8bar / 116psi	+99°C
	AR-19L	19	26.5	39.5	8bar / 116psi	+99°C
Vertical 	AR-40L	40	33.3	76	8bar / 116psi	+99°C
	AR-60L	60	38	71	8bar / 116psi	+99°C
	AR-80L	80	38	82	8bar / 116psi	+99°C
	AR-100L	100	44	84	8bar / 116psi	+99°C
	AR-200L	200	58	108	10bar / 145psi	+99°C
	AR-300L	300	64	108	10bar / 145psi	+99°C
Horizontal 	AH-19L	19	26.5	28.5	8bar / 116psi	+99°C
	AH-40L	40	33	35.5	8bar / 116psi	+99°C
	AH-60L	60	38	41	8bar / 116psi	+99°C
	AH-80L	60	38	41	8bar / 116psi	+99°C
	AH-200L	60	58	47	10bar / 145psi	+99°C
Round Flat 	ARF-19L	19	32	29	8bar / 116psi	+99°C

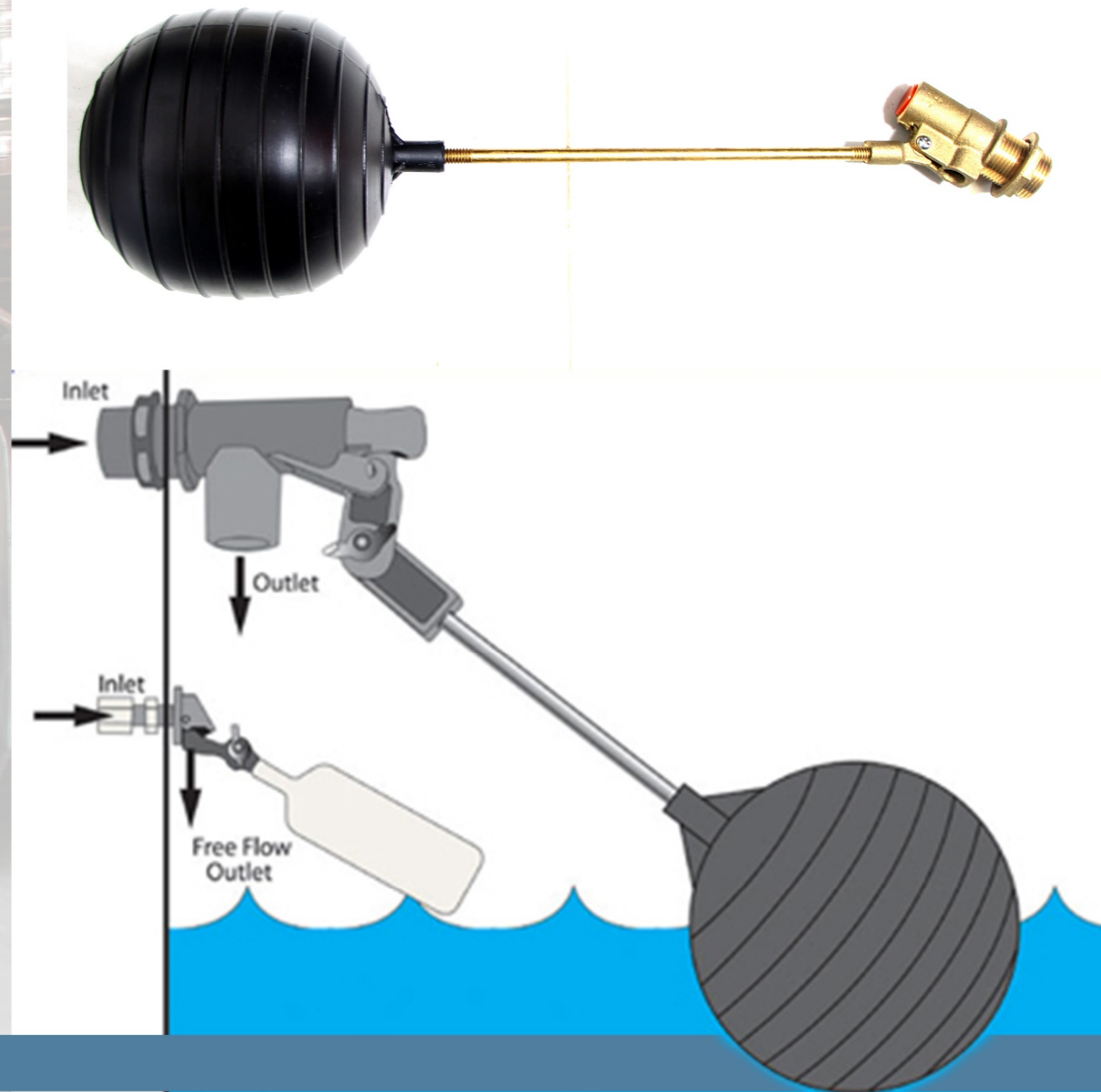
Durable steel tank, Deep drawn steel shell for extra strength. Metal inert gas (MIG) welding process, eliminates interior rough spots and sharp edges & prevents damage to diaphragm & liner.



# Float Valve

Materials: Brass Arm & PE Plastic Float Valve

Size: 3/4"





# COMPOSITES

## RESINS



- ARG CHOPPED STRAND
- CONTINUOUS ROVING FIBERGLASS
- TONER PASTE ( CYMK COLORS)
- RELEASE WAX
- LEROX/ SOLID BUFFING COMPOUND
- MICROMIX FILLER
- STOPSAGFILLER
- NEUTRAL FILLERS

- POLYESTER RESIN
- GEL COAT
- STYRENE MONOMER
- COBALT PROMOTER
- MEKP CATALYST / HARDENER
- CHOPPED STRAND FIBERGLASS MAT
- FIBER CLOTHE/ WOVEN ROVING FIBER GLASS MAT
- CHOPPED STRAND FIBERGLASS



DESCRIPTION
WOVEN ROVING ER600
HARDENER GALLON
HARDENER LITER (800CC)
HARDENER PINT
HARDENER BOTTLE ( 100CC )
CALSOMINE BAG
CALSOMINE KILO
MICROMIX KILO
PLASTER DE PARIS BAG
PLASTER DE PARIS KILO
STOPSAG KILO
TALCUM POWDER BAG
TALCUM POWDER KILO
TONER BLACK 1 KILO
TONER BLACK BOTTLE
TONER BLUE 1 KILO
TONER BLUE BOTTLE
TONER BROWN 1 KILO
TONER BROWN BOTTLE
TONER GREEN 1 KILO
TONER GREEN BOTTLE
TONER ORANGE 1 KILO
TONER ORANGE BOTTLE
TONER RED BOTTLE
TONER RED 1 KILO
TONER WHITE BOTTLE
TONER WHITE KILO
TONER YELLOW 1 KILO
TONER YELLOW BOTTLE
CHOPPED MAT DY 300-E
CHOPPED MAT DY 450-E
COBALT GALLON
COBALT LITER (800CC)
COBALT PINT
COBALT BOTTLE ( 100CC )
POLYLITE DRUM
POLYLITE TIN
POLYLITE GALLON
POLYLITE LITER
POLYLITE PINT
PREMIX DRUM
PREMIX TIN
PREMIX GALLON
PREMIX LITER
PREMIX PINT
STYRENE DRUM
STYRENE TIN (12 KLS.)
STYRENE GALLON
STYRENE LITER
STYRENE PINT







**Granite Slab 60x240**

STOCK NAME	STOCK NAME
APPLE GREEN	JASMIN PINK 606
BIONIC DIAMOND	NEW RED 696
BLACK JADE	NEW SNOW PRUNE
BLACK DIAMOND (Sunxi Black)	PEACH RED 687
BLACK GALAXY	PEARL RED
BLACK SESAME #654	PINKISH BROWN 617
BLACK SESAME with Gold	PRAWN BEIGE G681
BLUE PEARL	ROYAL RED
BRITISH BROWN	SALT & PEPPER 603
BROWN SAND (Beige Sand)	SANPO RED
BUTTERFLY GREEN	SANTOS WHITE SESAME
CANADA FLOWER G628	SQUID GREEN/SMALL GOLDEN GREEN
COFFEE DIAMOND	VIOLET ORCHID
ENGLAND BROWN	TUNGAN PINK 365
GOLDEN DIAMOND SESAME	TUNGAN WHITE
GOLD STONE	VIOLET ORCHID G664
GRAY RIVER SAND	WAVE WHITE
GREEN STAR	
ICE FLOWER	
IMPERIAL BROWN (Brown King)	
INDIA RED Small Flower	

**Granite Slab 80 X RANDOM**

STOCK NAME	STOCK NAME
BEIGE SAND	BEIGE SAND
BENGAL BLACK	BENGAL BLACK
BIG FLOWER GREEN	BIG FLOWER GREEN
BLACK GALAXY	BLACK GALAXY
BLACK SESAME	BLACK SESAME
BLACK SESAME w/ Gold	BLACK SESAME w/ Gold
BLUE PEARL	BLUE PEARL
BRITISH BROWN	BRITISH BROWN
BUTTERFLY GREEN	BUTTERFLY GREEN
CHINA GOLDEN SILK	CHINA GOLDEN SILK
COFFEE DIAMOND	COFFEE DIAMOND
GLASS PANEL	GLASS PANEL
GOLD STONE	GOLD STONE
GREEN STAR	GREEN STAR
MONGO BLACK	MONGO BLACK
PEACH RED	PEACH RED
PINKISH BROWN	PINKISH BROWN
PRAWN BEIGE	PRAWN BEIGE
SANTOS WHITE SESAME	SANTOS WHITE SESAME
SQUID GREEN	SQUID GREEN
SUNXI BLACK	SUNXI BLACK
TIANSAN RED	TIANSAN RED
VIOLET ORCHID	VIOLET ORCHID

**GRANITE SLABS 90 X RANDOM**

STOCK NAME	STOCK NAME
BENGAL BLACK	BENGAL BLACK

**GRANITE SLABS 100 X RANDOM**

STOCK NAME	STOCK NAME
BENGAL BLACK	BENGAL BLACK
BLUE PEARL	BENGAL BLACK
BLACK GALAXY	BLACK GALAXY

**GRANITE SLABS 120 X RANDOM**

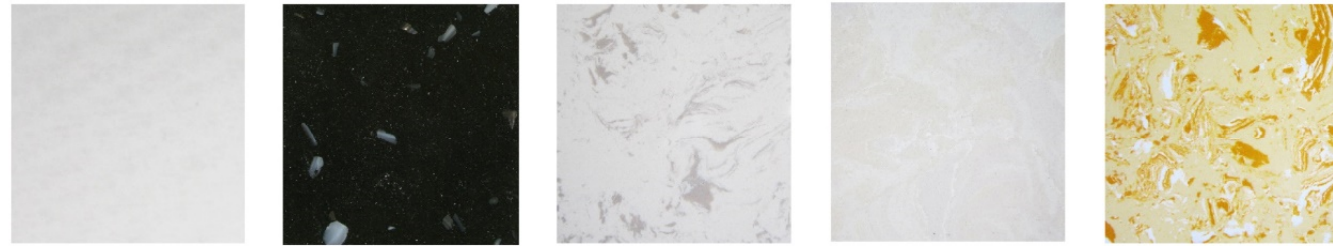
STOCK NAME	STOCK NAME
BLACK GALAXY	BLACK GALAXY



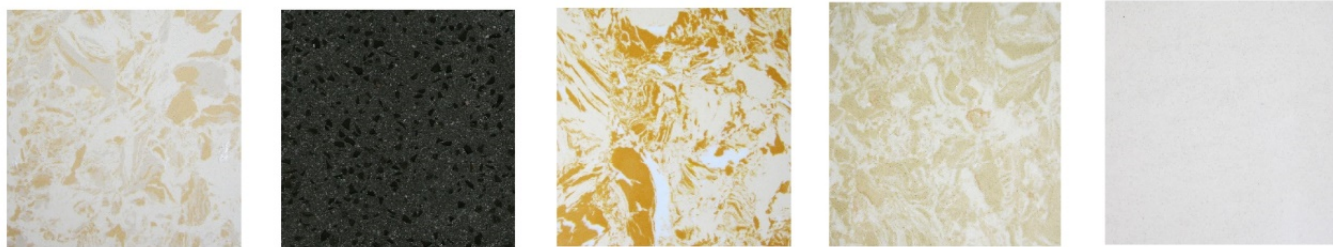
# Delka

SYNTHETIC STONE

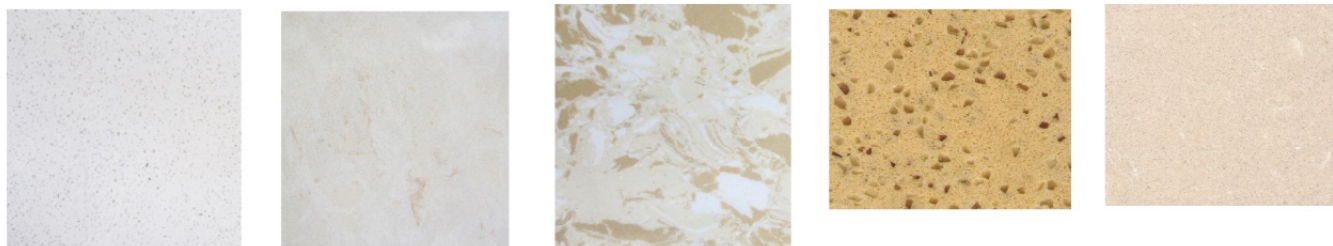
NAME
ASSORTED COLOR
BLACK GOLD, BLACK PEARL, DIAMOND BLACK, GALAXY ITON & STAR YELLOW



SNOWFLAKES    BLACK PEARL    JAZZ WHITE    BRATTIR    RED SUN



GOLDEN FLOWER YELLOW    GALAXY ITON    GOLDEN COAST    PEONY FLOWER    CRYSTAL YELLOW



LOTUS WHITE    SAINT MILLER    OUTERMAN    STAR YELLOW    SAANA



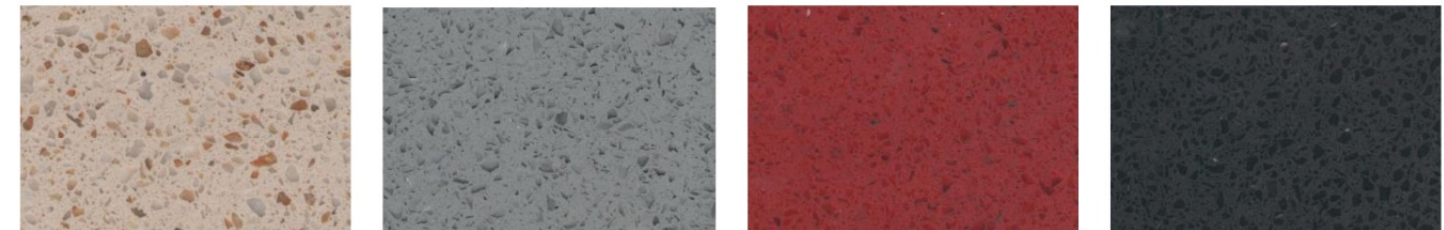
DIAMOND BLACK    BLACK GOLD    JADE GREEN

QUARTZ COLOR
SILVER GREY
IMPERIAL RED
CRYSTAL ICE
SAND STONE
WAKNUT BROWN
PINK PETAL
CORAL BLUE
TOFFEE CREAM
CRYSTAL BLACK
PEACH SAND
SAPPHIRE GREEN

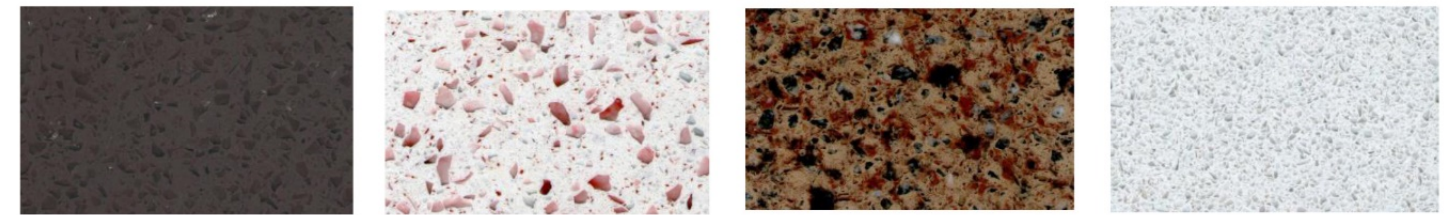
SIZES: 150 X 244 CM

# FERRUCCIO

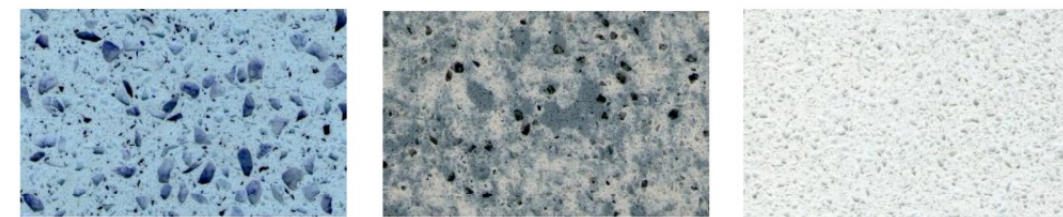
QUARTZ STONE



PEACH SAND CQ525    SILVER GREY CQ511    IMPERIAL RED CQ515    CRYSTAL BLACK CQ513



WALNUT BROWN CQ517    PINK PETAL HQ602    TOFFEE CREAM SQ816    CRYSTAL ICE SQ815



CORAL BLUE HQ610    SAPPHIRE GREEN SQ813    SAND STONE CQ521

# Estoniamarble

Stone

Actual Picture	Design Name	Slab Size (cm)
	Aristone White	170x230
		150x160
	Cararra White	140x250
		120x240
	Crema Marfil	175x220
	Emperador Dark Brown	150x265
		150x210
		150x170
	Nero Marquina	188x258
	Volakas	165x201



VENYR Onyx Stone

Zina stone TRAVERTINE





[www.firstank.com](http://www.firstank.com)