







DISH TOP THE ... 250° + 2° POAM - ... 250° + 2° POAM - ... 250° + 2° POAM - ... 250° PRIP

BLUEPRINTED PROOF FOR:

TANKS

ENGINEERED BETTER

FULL THREE YEAR WARRANTY

WHAT MAKES THE DIFFERENCE?

PRECISION DESIGN,

Established in 1976 as a supplier to the chemical industry. metalworking and manufacturers of all types, Plas-Tanks developed engineering and manufacturing expertise for a wide variety of process and storage vessels including those used in the specialized areas of food. air purification and wastewater treatment.

A measure of Plas-Tanks' success is its amount of repeat business. The combination of a modern manufacturina facility, opened in late 1995 and a staff of highly trained engineers and technical specialists dedicated to solving customer problems has guaranteed the company's continued growth.





THE PLAS-TANKS' PROMISE OF QUALITY

Most companies intend to make a quality product but fail to assure it, becoming sidetracked and focusing instead on profits, service or product development.

We focus on one thing - conformance to customer requirements. In fact, Plas-Tanks' definition of quality is: Conformance to Requirements. Think about it.

If you tell someone exactly what you want and they deliver, didn't you get the quality you expected at the agreed price?

Plas-Tanks does more:

- We warrant your product for three full years from the date of completion.
- We impose standards upon our raw material suppliers who submit test results or certifications of compliance.
- We subject our quality management system to internal audit and to external assessment against international standards on a regular basis.
- We have our system certified to ISO 9001 every three years.

Plas-Tanks' people understand that quality is not a sometimes thing nor something that just happens; it is the result of careful planning, diligent efforts and attention to detail.

I'm proud of our accomplishments in the quality arena and invite you to send us your requirements and requests for quote. You will not be disappointed.

WITH TESTED QUALITY

THE REINFORCED PLASTIC ADVANTAGES OFFER UNLIMITED FLEXIBILITY

Plas-Tanks engineers to your specifications. We never try to adapt your needs to our tank. Our engineers use state of the art computer generated design calculations and drawings. Our thorough

your knowledge of materials
try to science and structural
tank. dynamics means the tank
of you buy is the best for your
application with the most
cost effective options available. Some of the important
Plas-Tanks differences
include:

 Seamless design and extra reinforcements in the knuckle area, which assure tank bottom integrity during cycling.

 Intersperse applied in the filament winding portion of the tank for greater axial strenath.

 360° support on the tank bottom of suspended tanks to eliminate stress concentrations. In aggressive chemical environments, such as strong acids or alkalis, corrosion-resistant composite tanks from PlasTanks protect your contents, and guard against contamination.

There are no seams to weld and the lighter weight means you use lighter, less costly lifting equipment. Maintenance is minimized because durable RTP won't rust or corrode. Exterior painting is not required and for cleaning, periodic washing with plain water is all that's needed.

Two of our Special Products are Bryneer™ and PlastaTherm®. Bryneer™ is a down flow brine maker which is specifically designed to meet the requirements of the Food, Pharmaceutical and Water Softening Industries. For technical information on salt brine making technology and the Bryneer™, please write for Bulletin 1781.

Plasta-Therm® is a thermal retention system for use in freeze protection or when temperature control is critical to a process. Plasta-Therm® offers you ultimate protection with maximum efficiency. For more information, write for Bulletin 1578.





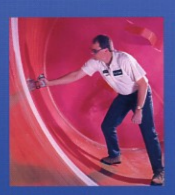
FILAMENT WINDING

Precise construction in multiple sizes are easily executed with our filament wound technology.



CONTACT MOLDING

Resins and reinforcements are carefully selected to assure the maximum service life at the least possible cost.



INSPECTION

Inspections are performed throughout the fabrication process to ensure that every Plas-Tanks' tank meets the customer's quality standards.



WHAT MAKES THE DIFFERENCE?

QUALITY CONSTRU

TANK SHAPES

Plas-Tanks offers shop built cylindrical vessels in a range of diameters from 1' to 15' with unlimited height.

The chart on pages 5 and 6 lists the most common configurations of filament wound tanks available on a standard basis. All tanks are provided with lifting devices. Tanks 6 feet in diameter and larger are equipped with steel tie-down lugs.

Any combination of these general tank shapes and styles can be produced by Plas-Tanks. They can be fabricated to your specifications or to ASTM, ASME or AWWA standards assuring flexibility to satisfy each customer. Remember, custom fabrication is a Plas-Tanks specialty.



Integral flat top, flat bottom, a completely enclosed unitized RTP tank for vertical installation.



Integral flat bottom with optional bolt-on cover and sloped bottom. A versatile style RTP tank, the optional bolt on cover allows for easy entry or inspection and the sloped bottom for easy drainage.



Dished top, flat bottom. An RTP tank having as standard a top hinged manway. An available option is a "liquid level indicator strip."



Dished top, and bottom, with elevated steel mounting support. An RTP tank designed for installation above ground supported around the entire circumference with 3 or more legs for tie down.



Integral flat top, dished bottom. Unitized RTP tank designed for above ground suspension atop an optional 4-legged base or FRP skirt.



Open top, conical bottom. Center-drain for easy drainage of fluids or fluids containing solids. Options include bolt-oncover, mounting lugs, support stand or skirt.



Horizontal tank, with dished-ends. RTP tank for installation either above grade on saddles or below grade.



Rectangular Tanks. An RTP structurally-reinforced tank with low based drainage and open top available with a bolt-oncover.



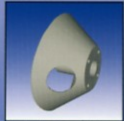
Duct work, hoods and stacks available in a wide variety of types and sizes. Designed for operations involving the handling of corrosive fumes.



TION & FLEXIBILITY



Flanged Nozzle



Conically Gussetted Flanged Nozzle

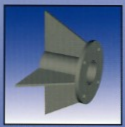


Plate Gussetted Flanged Nozzle

Flanged Pad



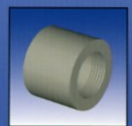
Flanged Nozzle Siphon Drain



Hinged Manway



Flanged Nozzie Full Drain



Double Flanged Nozzle

NPT Fitting



Plate Baffle



Wedge Battle



Flanged Manway

Agitator Support



Ladder and Safety Cage



Flanged Dip Pipe



Goose Neck Vent



heat loss requirements.

Bolt-on covers are optional for all open-top tanks. Exterior protective coatings are available in a wide range of custom colors. For tanks with an exterior color coating a clear PVC sight glass is available.

ACCESSORIES

internal baffles, pipe supports, coil supports, agitator supports, dip pipes, ladders, lifting

devices and tie down lugs. All manways are furnished with neoprene gaskets and zinc plated nuts, bolts, and washers (other types of gasketing, bolts, nuts, and washers are available as special items). Standard nozzles are offered with plate or

conical gussets. Tie-down lugs are available in zinc plated steel, stainless steel, or RTP encapsulated steel.

Baffles are optional in either flat plate or wedge

type. In addition, a choice of gooseneck or "V" vents is offered. A translucent

liquid level indicator strip,

with optional numerical calibrations can be applied to the tank shell.

Shop applied polyurethane foam insulation in standard two-pound density is available in multiples of one inch layers to meet

Plas-Tanks offers a full line of hand lay-up nozzles,



"V" Vent



Clear Sight Glass



WHAT MAKES THE DIFFERENCE?

UNLIMITED SIZES AND WEIGHTS

	SHELL HEI	GHT		D	1	A	м	E	т	E	R	s	
	4'		5'		6'			7'		8'		9'	
4'	376 gal	155 lbs	587 gal	198 lbs	846 gal	293 lbs		1151 gal	354 lbs	1503 gal	435 lbs	1902 gal	591 lbs
5'	470	174	734	259	1057	385		1439 .	442	1879	497	2378	669
6'	564	206	881	286	1268	426		1726	464	2255	559	2854	747
7'	658	217	1028	313	1480	467		2014	511	2631	613	3330	818
8'	752	228	1174	353	1692	529		2302	558	3006	667	3806	889
9'	846	306	1321	380	1904	570		2589	635	3382	752	4282	1005
10"	939	317	1468	407	2116	611		2877	682	3758	860	4758	1076
11"	1033	337	1615	434	2328	652		3165	729	4134	914	5234	1147
12'	1128	359	1762	507	2540	715		3453	776	4510	999	5710	1218
13'	1223	380	1909	534	2752	756		3740	911	4886	1053	6186	1334
14"	1316	405	2056	561	2964	797		4028	958	5262	1107	6662	1405
15'	1410	429	2203	597	3176	838		4316	1005	5638	1161	7138	1476
16'	1504	455	2350	633	3388	898		4603	1081	6014	1246	7614	1547
17"	1598	482	2497	671	3600	939		4891	1128	6390	1300	8090	1682
18"	1692	511	2644	711	3812	980		5179	1175	6766	1354	8566	1753
19"	1786	542	2791	754	4024	1021		5467	1222	7142	1408	9042	1824
20'	1880	575	2937	799	4236	1084		5754	1300	7518	1494	9518	1895

The capacities and weights listed were calculated based on tanks located indoors in seismic zone 1 with the fluid being stored or processed having a specific gravity of 1.

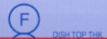
The sizes listed are the most common configurations available - Plas-Tanks will fabricate any size required, via field fabrication or field assembly of shop-built sections, as appropriate.

Tanks are available in sizes ranging from 1' to 15' diameter shop fabricated and 16' to 35' diameter shop fabricated and field assembled. Tanks larger than 35' diameter are fabricated on site.

For capacities and weights not listed contact your local Plas-Tanks representative or call one of our factory sales engineers.

Note: Because of DOT regulations 15' diameter tanks cannot be shipped to some areas.





COVER

												ISH TOP THE
	SHELL HE	IGHT		D	1	A	м Е	т	E	R	s	
	10"		11"		12'		13'		14"		15"	
4'	2349 gal	680 lbs	2842 gal	877 lbs	3383 gal	898 lbs	3971 gal	925 lbs	4606 gal	955 lbs	5287 gal	987 lbs
5′	2936	773	3552	1016	4228	1098	4964	1131	5758	1167	6609	1207
6′	3523	866	4263	1134	5074	1219	5957	1256	6910	1296	7931	1340
7'	4110	957	4973	1207	5919	1316	6950	1355	8062	1398	9253	1446
8'	4698	1048	5684	1305	6765	1520	7943	1567	9214	1617	10575	1672
9"	5286	1258	6394	1460	7610	1605	8936	1653	10366	1706	11897	1764
10"	5874	1349	7105	1569	8456	1691	9928	1742	11518	1798	13219	1859
111	6462	1440	7816	1678	9301	1787	10921	1841	12670	1900	14541	1965
12'	7050	1561	8526	1776	10147	1992	11914	2052	13822	2118	15863	2190
13'	7638	1652	9237	1931	10992	2077	12907	2139	14974	2207	17185	2282
14"	8226	1743	9947	2040	11838	2162	13900	2227	16126	2298	18507	2372
15'	8814	1834	10658	2149	12683	2258	14893	2326	17278	2400	19829	2482
16′	9402	1965	11368	2248	13529	2464	15885	2538	18430	2619	21151	2708
17'	9990	2056	12079	2401	14375	2549	16878	2625	19582	2709	22473	2801
18'	10578	2147	12789	2510	15220	2634	17871	2713	20734	2800	23795	2895
19'	11166	2238	13500	2619	16066	2728	18864	2810	21886	2900	25117	2999
20'	11754	2359	14210	2719	16911	2935	19857	3023	23038	3120	26439	3226
21'	12342	2450	14921	2874	17757	3021	20850	3112	24190	3212	27761	3321
22'	12930	2541	15631	2983	18602	3106	21843	3199	25342	3301	29083	3413
23'	13518	2632	16342	3092	19448	3201	22836	3297	26494	3403	30405	3519
24"	14106	2954	17052	3191	20293	3407	23829	3509	27646	3621	31727	3744
25'	14694	3045	17763	3345	21139	3590	24822	3698	28798	3816	33049	3946
26'	15282	3136	18473	3495	21984	3699	25815	3810	29950	3932	34371	4066
27'	15870	3257	19184	3578	22830	3808	26808	3922	31102	4048	35693	4186
28"	16458	3348	19893	3663	23675	3952	27801	4071	32254	4201	37015	4344
29"	17046	3439	20605	3879	24521	4061	28794	4183	33406	4317	38337	4464
30"	17634	3530	21315	3964	25367	4170	29787	4295	34558	4432	39659	4583

DISH BOTTOM TANK CAPACITY ADDER												
TANK DIAMETER	4'	5′	6′	7'	8'	9′	10′	111	12'	13'	14'	15′
CAPACITY	37 GAL.	73 GAL.	127 GAL.	203 GAL.	308 GAL.	439 GAL.	604 GAL.	813 GAL.	1026 GAL.	1350 GAL.	1690 GAL.	2020 GAL.
HORIZONTAL DISH CAPACITY ADDER												
TANK DIAMETER	4'	5′	6′	7'	8'	9′	10'	111	12'	13'	14'	15'
CAPACITY	75 GAL.	146 GAL.	254 GAL.	406 GAL.	616 GAL.	878 GAL.	1208 GAL.	1626 GAL.	2052 GAL.	2700 GAL.	3380 GAL.	4040 GAL.

PLAS-TANKS MAKES THE DIFFERENCE



New 27,000 sq. ft. facility is said to be the most modern in North America.

As one of the leading fabricators of Reinforced Thermosetting Plastic Products we recognized our need to grow. This new facility will allow us to meet the continuous growth in the RTP markets into the next century.

The modern facility, commitment to our customers and quality implementation through ISO 9001 certification will ensure our continued success.



39 Standen Drive Hamilton, Ohio 45015 Tel. 513-942-3800 Fax 513-942-3993