An ISO 9001 : 2015 Certified Company



oroduct speaks ouder



Plastic Water Storage Tanks
Chemical Storage Tanks
Loft Tanks, Septic Tanks
Dust bins (Pole Mounted, Wheeled)
Bio Gas Plant, Crates, Pallets, Ice Boxes
Processing Trolley, Industrial Containers
Custom Moulding Parts, Auto Parts
Office & Domestic Furniture &
much more...



We are an Oxygen, Every One's Need

Oxygen Plasticare Pvt. Ltd. is a manufacturing unit of plastic products i.e. Plastic Water Storage Tanks, Chemical Storage Tanks, Loft Tanks, Dust bins (Pole Mounted, Wheeled) Bio Gas Plant, Septic Tanks, Crates, Pallets, Ice Boxes, Processing Trolley, Industrial Containers, Custom Moulding Parts, Auto Parts, Office & Domestic Furniture etc. It is a Rotational Moulding Units with fully automatic and latest technology machines. This industry starts by highly skilled and more than 25 years experienced persons.

Vision

- Through the extensive achievements of our highly-committed team, we strive to remain the premier choice for rapid plastics solutions.
- We will continue to work towards making a difference in the lives and future of our employees and our communities while advancing the success of our customers.
- R&D in new custom moulding products

Mission

- Manufacturer and market competitive rotational moulded plastic products.
- Strive to develop the service, technical expertise and creativity to address all our customers' problems and concerns
- Commit to total customer satisfaction in terms of quality and services for all our products our mission...
- Ensure sustained profitability and growth in our business operations.
- Build and organization in line with our continued commitment to excellence and innovative efforts to stay as market leaders.
- Continuously upgraded our product and delivery system to provide the right product for every customer



We have been certified as an

ISO 9001: 2015

Company











































- Extra Wall Thickness
- 3 Layer Roto Moulded Lid
- Lightweight and Durable
- Maintenance Free
- · Inside Smooth surface for easy cleaning
- · Free from algae formation
- Keeps Water Cool
- Foamed Black Layer Maintain the Temperature of Water
- Antibacterial Inner Blue Layer Better Visibility and Fresh Drinking Water
- Bright Color UV Layer Protection from UV Radiation

Available
Colors







Blue

Range & Specifications							
Code No.	Capacity	Overall	Dimension	ıs (mm)			
code No.	(liters)	Dia.	Height	Manhole			
OWST-00500-3L	500	900	950	400			
OWST-00750-3L	750	1030	1070	400			
OWST-01000-3L	1000	1100	1235	400			
OWST-01500-3L	1500	1250	1400	400			
OWST-02000-3L	2000	1350	1580	400			
OWST-03000-3L	3000	1540	1850	500			
OWST-05000-3L	5000	1900	1985	500			
OWST-10000-3L	10000	2125	3125	500			







3 Layer White Economical Water Tanks

OXYGEN ECO



- Extra Wall Thickness
- Lightweight and Durable
- Maintenance Free
- · Inside Smooth surface for easy cleaning
- Keeps Water Cool
- Bright Color UV Layer Protection from UV Radiation

Range & Specifications					
Capacity	Overall	Dimensio	ns (mm)		
(liters)	Dia.	Height	Manhole		
500	900	950	400		
750	1030	1070	400		
1000	1100	1235	400		
1500	1250	1400	400		
2000	1350	1580	400		
3000	1540	1850	500		
5000	1900	1985	500		
10000	2125	3125	500		
	Capacity (liters) 500 750 1000 1500 2000 3000 5000	Capacity (liters) Dia. 500 900 750 1030 1000 1100 1500 1250 2000 1350 3000 1540 5000 1900	Capacity (liters) Overall Dimension 500 900 950 750 1030 1070 1000 1100 1235 1500 1250 1400 2000 1350 1580 3000 1540 1850 5000 1900 1985		







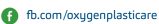














Double LayerWater Tanks





- Lightweight and Durable
- Maintenance Free
- Inside Smooth surface for easy cleaning
- Free from algae formation

Range & Specifications					
Code No.	Capacity	Overall	Dimensio	ns (mm)	
Code No.	(liters)	Dia.	Height	Manhole	
OWST-00500-2L-BK	500	900	950	400	
OWST-00750-2L-BK	750	1030	1070	400	
OWST-01000-2L-BK	1000	1100	1235	400	
OWST-01500-2L-BK	1500	1250	1400	400	
OWST-02000-2L-BK	2000	1350	1580	400	
OWST-03000-2L-BK	3000	1540	1850	500	
OWST-05000-2L-BK	5000	1900	1985	500	
OWST-10000-2L-BK	10000	2125	3125	500	





















Available Soon...!

Capacity 100 ltr. to 1000 ltr.

Made from 100% virgin quality raw material. Trendy design & Multipurpose usage









- Maintenance Free
- Long Life
- Chemical Resistance Material
- · Inside Smooth surface for easy cleaning
- · Joint less architecture
- · Best after sales support
- Manufactured by Latest technology







Range & Specifications					
Code No.	Capacity	Overall	Dimensio	ns (mm)	
Code No.	(liters)	Dia.	Height	Manhole	
OCST-00500	500	900	950	400	
OCST-00750	750	1030	1070	400	
OCST-01000	1000	1100	1235	400	
OCST-01500	1500	1250	1400	400	
OCST-02000	2000	1350	1580	400	
OCST-03000	3000	1540	1850	500	
OCST-05000	5000	1900	1985	500	
OCST-10000	10000	2125	3125	500	







Chemical Resistance Chart for Polyethylene

Oxygen Plasticare Pvt. Ltd. tanks are 100% stress-free and therefore likely to be more resistant than other injection or below molded containers. Yet, final recommendation will be based on actual trials.

All the information given below for individual chemical is based on data collected from reliable sources and limited experience, but without warranty. The behavior of a combination of chemicals is bound to be different than an individual chemical and therefore we do not take any responsibility for use of our tanks for any combination of chemicals.

	Sr.	Chamical	Concontration	Storage	Temp.
Acetic Acid		Chemical	Concentration	20°C	60°C
Acetic Acid	1	Acetaldehyde	40%	0	N
Acetic anhydride		Acetaldehyde	100%	0	N
	3	Acetic Acid	10%	R	R
Acetone		Acetic anhydride			N
Acetylene					
9 Acetylene					
100					
111 Acid acetic G0% R R R R Acid acetic Glacial R R N Acid addipic R O R R O N N N N N N N N N			1000/		
Acid acetic Glacial R R Co					
Acid adipic R					
14			Glaciai		
15					
16					
17					
19					
19					
Acid citric Acid cresylic (crud)				N	N
22 Acid quorosilicic 40% R R 24 Acid quorosilicon Conc. R O 25 Acid Formic 3% aqueeus R R 26 Acid Formic 25% R R 27 Acid Formic 50% R R 28 Acid Formic 50% R R 29 Acid Formic 100% R R 30 Acid Fumes R R R 31 Acid Jallic R R R 32 Acid gallic R R R 33 Acid hydrobromic 50%Aqueous R R 34 Acid hydrobromic 10% aqueous R R 35 Acid hydrochloric 20% R R 36 Acid hydrochloric Conc R R 37 Acid hydrochloric 40 R R 38 Acid hydrofluoric 40 <td>20</td> <td>Acid chromic</td> <td>Plating soln.</td> <td>R</td> <td>R</td>	20	Acid chromic	Plating soln.	R	R
23 Acid quorosilicio 40% R R 24 Acid quorosilicon Conc. R O 25 Acid Formic 3% aqueous R R 26 Acid Formic 25% R R 28 Acid Formic 50% R R 29 Acid Formic 100% R R 30 Acid Formic 100% R R 31 Acid gallic R R R 32 Acid fyellic 30% R R R 33 Acid gallic R		Acid citric		R	R
Acid quorosilicon Conc. R O					
25 Acid Formic 3% aqueous R R 26 Acid Formic 10% R R 27 Acid Formic 25% R R 28 Acid Formic 50% R R 29 Acid Gellic 100% R R 31 Acid gallic R R R 31 Acid glycolic; 30% R R 32 Acid hydrobromic 50% Aqueous R R 33 Acid hydrobromic 100% R R 34 Acid hydrobromic 10% aqueous R R 35 Acid hydrochloric 20m R R 36 Acid hydrochloric Conc R R 37 Acid hydrochloric 4% aqueous R R 38 Acid hydrofluoric 4% aqueous R R R 40 Acid hydrofluoric 66% R R R R </td <td>23</td> <td></td> <td></td> <td></td> <td></td>	23				
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29					
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33			30%		
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35					
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43 Acid hypochlorous R R R R R R R A 44 Acid lactic 100% R <		Acid hydrofluoric	66%	R	R
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76 Acid sulphuric 60% R R					
ACIO SUIDIIUTIC /U% R ()	77	Acid sulphuric	70%	R	0

C.			Storage	Temp
Sr. No.	Chemical	Concentration -	20°C	60°C
78	Acid sulphuric	98%	0	N
79	Acid sulphurous	10%	R	0
80 81	Acid sulphurous Acid tannic	30%	N R	N R
82	Acrilonitrile		R	R
83	Aicd tartaric	10%	R	R
84	Alcohol allyl		R	N
85 86	Alcohol amyl		R	R N
87	Alcohol benzyl Alcohol butyl		N R	R
88	Alcohol cetyl		N	N
89	Alcohol ethyl	40% aqueous	R	R
90	Alcohol ethyl	100%	R	R
91	Alcohol isopropyl Alcohol methyl	6% aqueous	R R	R R
93	Alcohol methyl	100%	R	R
94	Alcohol propargyl		R	R
95	Alcohol turfuryl		R	N
96	Alcoholoetyl Alcohols		R R	R R
98	Aliphtic esters		R	R
99	Alkyl chlorides		R	R
100	Allyl chloride		R	N
101	Alum R R Aluminimum acetate		R	R
102	Aluminium chloride		R	R
104	Aluminium fluoride		R	R
105	Aluminium hydroxide		R	R
106	Aluminium oxalate		R	R R
107 108	Aluminium sulphate Ammonia Aqueous soln.		R R	R
109	Ammonia s.g 0.88		R	R
110	Ammonia Dry gas		R	R
111	Ammonium bicarbonate		R	R
112 113	Ammonium carbonate Ammonium chloride		R R	R R
114	Ammonium Fluoride		R	R
115	Ammonium hydrosulphide		R	R
116	Ammonium hydroxide		R	R
117 118	Ammonium metaphosphate Ammonium nitrate		R R	R R
119	Ammonium oxalate		R	R
120	Ammonium persnlphate		R	R
121	Ammonium sulphate		R	R
122 123	Ammonium sulphide Ammonium thiocyanate		R R	R R
124	Amyl acetate		N	N
125	Amyl Alcohol	100%	R	R
126	Amyl chloride	100%	N	N
127 128	Aniline Aniline hydrochloride		N N	N N
129	Aniline sulphate		0	N
130	Animal oils		0	N
131	Antimoney trichloride		R	R
132 133	Antimony Aqua regia	Conc.	R N	R N
134	Arcton 6	COIIC.	0	N
135	Aromatic Hydrocarbons		N	N
136	Aromatic solvents		R	N
137 138	Arsenic Salts Ascorbic acid	10%	R R	R R
139	Barium Carbonate	10 /0	R	R
140	Barium chloride		R	R
141	Barium hydroxide		R	R
142 143	Barium sulphido		R	R
143	Barium sulphide Beer		R R	R R
145	Benzaldehyde		N	N
146	Benzene		N	N
147	Benzoyl peroxide		0	0
148 149	Bismuth carbonate Bleach Lye	10%	R R	R R
150	Borax	1070	R	R
151	Boron trifluoride		R	R
152	Brine Promide (K) solv		R	R
153 154	Bromide(K) solu. Bromine Dry gas		R N	R N
TOT	Diominic Dry gas		11	1.4

Chemical Resistance Chart for Polyethylene

Sr. No.	Chemical	Concentration	Storage 20°C	
155	Bromine liquid		N N	60°C
156	Bromine waten, Saturated aqueous		N	N
157	Butane		R	R
158	Butanediol		R	R
159	Butter		R	R
160	Butyraldehyde		N	N
161	Cadmium plating solu.		R	R
162	Calcium bisulphite		R	R
163	Calcium carbonate		R	R
164	Calcium chlorate		R	R
165	Calcium chloride Aqueous Soln.		R	R
166	Calcium hydrochlorite		R	R
167	Calcium hydroxide		R	R
168	Calcium nitrate		R	R
169	Calcium phosphate		R	R
170	Calcium sulphate		R	R
171	Calsium oxied		R	R
172	Camphor oil		0	N
173	Carbon dioxide		R	R
174	Carbon disulphide		N	N
175	Carbon monoxide		R	R
176	Carbon terachlor ide		0	N
177 178	Castor 0"		R	R
	Cellulose paint		R	R
179	Chloral hydrato		R N	R
180	Chloring Drugges			N
181	Chloring Liquid		N	N
182	Chlorine Liquid	20/	N	N
183	Chlorine water	2% aqueous	R	R
184	Chlorine water Sat.soln.		R	N
185	Chlorine Water		R	R
186	Chloroacetic acid		R	R
187	Chlorobenzene		N	N
188	Chloroform		D	N
189	Chrome alum		R	0
190	Cider		R	R
191	Coffee		R	R
192	Cola concentrates		R	R
193	Copper chloride		R	R
194	Copper cyanide		R	R
195	Copper fluride		R	R
196	Copper nitrate		R	R
197	Copper sulphate		R	R
198	Corn Oil		R	R
199	cottonseed Oil		R	R
200	Covonat Oil		R	R
201	Creosote		N	N
202	Cresols		N	N
203	Cupric chloride		R	R
204	Cupric nitrate		R	R
205	Cyclohenxanone		N	N
206	Cyclohexanol		N	N
207	Detergents, synthetic (Normal User Condition)		R	R
208	Developers, photographic		R	R
209	Dextrin		R	R
210	Dextrose		R	R
211	Diazo Salt		R	R
212	Dibuty Phthalate		0	0
213	Dichlorobenzene		N	N
214	Diethyl ether		N	N
215	Diethyl glycol		R	R
216	Diethylketone		0	0
217	Dimethyl carbinol		R	0
218	Dimethylamine		N	N
219	Dioctyl phthalate		0	N
220	Disodium phosphate		R	R
221	Emulsifiers All conc.		R	R
222	Emuslions, photographic		R	R
223	Esters		0	0
224	Ether		N	N
225	Ethyl acetate .		0	N
226	Ethyl Benzene		N	N
227	Ethyl butyrate		0	N
228	Ethyl chloride		Ň	N
229	Ethyl Ether		N	N
230	Ethyl formate		N	N
231	Ethylene chloride		N	N
232	Ethylene dichloride		N	N
233	Ethylene glycol		R	R
	Ethylene oxide		R	0
234				

Sr.	Observation I	O manufaction	Storage	Temp.
No.	Chemical	Concentration	20°C	60°C
236	Ferric chloride		R	R
237	Ferric nitrate		R	R
238	Ferric sulphate		R	R
239	Ferrous ammounium citrate		R	R
240	Ferrous chloride		R R	R R
241	Ferrous sulphate Fish solubles		R	R
243	Fixing solution, photographic		R	R
244	Fluoboric Acid		R	R
245	Fluorine		0	N
246	Fluorosilic acid		R	R
247	Flurinated refrigerants		R	N
248	Formoldehyde	40% aqueous	R	R
249 250	Fructose Fruit pulp		R R	R R
251	Fuel oil		0	N
252	Furfural		0	N
253	Furfuryl Alcohol		R	R
254	Gasoline		0	0
255	Gelatine		R	R
256	Gin		R	R
257	Giucose		R R	R
258 259	Glycerine Glycol		R	R R
260	Grapesugar Sat.Soln.alc		R	R
261	Heptane		a	0
262	Hertiary Hexanol		R	R
263	Hexachlorobenzene		R	0
264	Hexadecanol		N	N
265	Hexamethylene diamine		R	R
266	Hexamine		R	R
267 268	Hexanol, Tertiary Hydrazine		R R	R R
269	Hydrogen		R	R
270	Hydrogen bromide Dry		R	R
271	Hydrogen chloride Dry		R	R
272	Hydrogen peroxide	3% (1ovols)	R	R
273	Hydrogen peroxide	12% (14vols)	R	R
274	Hydrogen peroxide	30% (1 00 vols)	R	N
275 276	Hydrogen phosphide	90% & above	R R	N R
277	Hydrogen phosphide Hydrogen sulphide		R	R
278	Hydroquinone		R	R
279	Hypochlorites		R	R
280	Hypochlorites (Na 12-14%)		R	R
281	Inks Soln.		R	R
282	lodine. Soln. in pot		0	N
283	Lead acetate Sat.Soln.		R R	R R
285	Lead arsentate Lead nitrate		R	R
286	Lead perchlorate		0	0
287	Lead plating		R	R
288	Lead tera-ethyl		R	R
289	Lime(CaO)		R	R
290	Linseed oil		0	N
291 292	Liquid chloride		N	N
292	Lube oil Lye		N R	N R
294	Maganese sulphate		R	R
295	Magnesium carbonate		R	R
296	Magnesium chloride		R	R
297	Magnesium hydroxide		R	R
298	Magnesium nitrate		R	R
299	Magnesium sulphate		R	R
300	Manganate,potassium(k) Meat juices		R R	R R
301	Mercuric chloride		R	R
303	Mercuric cyanide		R	R
304	Mercurous nitrate		R	R
305	Mercury		R	R
306	Metallic soaps		R	0
307	Methanol		R	N
308	Methyl bromide		N	N
309	Methyl bromide Methyl chloride		N N	N N
311	Methyl ethyl ketone		0	N
312	Methyl isobutyl ketone		N	N
313	Methylated spirit		R	R
314	Methylene chloride		0	N
315	Methylene chloride	100%	0	N
316	Milk		R	R
317	Mineral Oils		R	0

Chemical Resistance Chart for Polyethylene

Sr.	Chemical	Concentration	Storage	Temp.
No.	Chemical	Concentration	20°C	60°C
318	Moist air		R	R
319	Molasses		R	R
320	Monochlarbenzene		N	N
321 322	Monoethanolamine Naphtha		N 0	N N
323	Naphthalene		0	N
324	n-Bytyl acetate		N	N
325	Nickel sulphate		R	R
326	Nicket Chloride		R	R
327	Nicket nitrate		R	R
328	Nicket plating Solu.		R	R
329	Nicotine		R	R
330	Nictrobenzene		N	N
331	n-Octane		R	R
332	n-Propyl Alcohol		R	R
333	Oxygen		R	0
334 335	Ozone Paraffin		N 0	N N
336	Pentachloride		R	R
337	Perchloroethylene		N	N
338	Petrol		N	N
339	Petroleum ether		N	N
340	Phenol		N	N
341	Phenol		R	R
342	Phosgene Gas		R	N
343	Phosphorous oxychloride		N	N
344	Phosphorous pentoxide		R	R
345	Phosphorous trichloride		R	R
346	Photographic developers		R	R
347	Photographic emulsions		R	R
348	Photographic fixing solution		R	R
349 350	Phthalic acid		R R	R
351	Polyacrylic acid emulsions Potassium acid sulphate		R	R R
352	Potassium antimonate		R	R
353	Potassium bicarbonate		R	R
354	Potassium bisulp,hide		R	R
355	Potassium bisulphide		R	R
356	Potassium borate		R	R
357	Potassium bromate		R	R
358	Potassium bromide		R	R
359	Potassium carbonate		R	R
360	Potassium chlorate		R	R
361	Potassium chloride,		R	R
362	Potassium chromate		R	R
363 364	Potassium cuprocyanide Potassium cyanide		R R	R R
365	Potassium dichromate		0	N
366	Potassium Ferocynide		R	R
367	Potassium Fluoride		R	R
368	Potassium hydroxide	1% aqueous	0	N
369	Potassium hydroxide	10%	R	R
370	Potassium hydroxide	Conc	0	N
371	Potassium hypochlorite		R	R
372	Potassium nitrate		R	R
373	Potassium perborate		R	R
374	Potassium perchlorate		R	R
375	Potassium permanganate		R R	R
376	Potassium phosphate		R R	R R
377 378	Potassium phosphate Potassium sulphate		R	R
379	Potassium sulphide		R	R
380	Potassium sulphite		R	R
381	Potassium Terricyanide		R	R
382	Potassium thiosulphate		R	R
383	Propylene chloride		R	R
384	Propylene dichloride		N	N
385	Propylene glycol		R	N
386	Pyridine		R	R
387	Resorcinol		R	R
388	Salicyl aldehyde		R	R
389	Sea water		R	N
390 391	shortening		R O	R N
391	Silicone fluids Silver cyanide		R	R
392	Silver cyanide Silver nitrate		R	R
394	Silver plating Solu.		R	R
395	Soap solution		R	R
396	Sodium acetate Saturated Sol		R	R
397	Sodium acid sulphate		R	R
39/				
398 399	Sodium aluminate		R	R

Sr.	Chemical	Concentration	Storage	
No.		Concentration	20°C	60°C
400	Sodium benzoate		R	R
401 402	Sodium bicarbonate		R R	R R
402	Sodium bisulphate Sodium bisulphite		R	R
404	Sodium borate		R	R
405	Sodium bromide		R	R
406	Sodium carbonate		R	R
407	Sodium chlorate		R	R
408	Sodium chloride		R	R
409	Sodium cyanide		R	R
410	Sodium dichromate		R	R
411	Sodium ferricyanide Sodium ferrocyanide		R R	R R
413	Sodium fluoride		R	R
414	Sodium hydroxide	1% aqueous	R	R
415	Sodium hydroxide	10%	R	R
416	Sodium hydroxide	40%	R	R
417	Sodium hydroxide Cone.		R	R
418	Sodium hypochloride	15% chlorine	R	R
419	Sodium hypochlorite		R	R
420 421	Sodium metaphosphate Sodium nitrate		R R	R R
421	Sodium nitrite		R	R
423	Sodium Paraborate		R	R
424	Sodium peroxide		R	R
425	Sodium phosphate		R	R
426	Sodium silicate		R	R
427	Sodium sulphate	25%Aqueous	R	R
428 429	Sodium sulphido	Conc	R R	R R
429	Sodium sulphide Sodium sulphite		R	R
431	Sodium thiosulphate		R	R
432	Sodiumperborate		R	R
433	Soft soap		R	R
434	Stannic chloride		R	R
435	Stannous chloride		R	R
436	Strach		R	R
437	Sugar syrups & Jams		R	R
438	Sulphamic acid		0 R	0 R
440	Sulphar chlorides Sulphur Callodial		R	R
441	Sulphur Dry		R	R
442	Sulphur Moist		R	R
443	Sulphurtrioxide		N	N
444	Surace active agents Normal		R	R
445	Tallow		R	R
446	Tanning extracts		R	R
447	Tatrahydofuran Tetrahydronaphthalene		0 N	N N
449	Tin Plating Solu.		N	N
450	Titanium tetrachloride		N	N
451	Titanium trichoride		N	N
452	Toluene		0	0
453	Transform oil		0	N
454	Trichlore thylene		N	N
455	Trichloro benzene		N	N
456 457	Triethylene Glycol Trisodium phosphate		R R	R R
457	Tristhanolamine		0	N N
459	Tritoiyl phosphate		N	N
460	Trricrsyl phosphate		0	N
461	Turpentine		0	N
462	Uria		R	R
463	Urine		R	R
464	Vanilla extract		R	R
465 466	Vegetabil oils Vineger		0 R	N R
467	Water		R	R
468	Wetting agents Normal		R	R
469	Wetting agents Dilutions		R	R
470	Whey		R	0
471	Whiskey		R	0
472	Wine and spirit		R	R
473 474	Xylene		0 R	0 R
474	Yeast Zinc Bromide		R R	R
476	Zinc Brofflide Zinc carbonate		R	R
477	Zinc chloride		R	R
478	Zinc oxide		R	R
479	Zinc stearate		R	R
480	Zinc sulphate		R	R

Dust Bins Rectangular





- Maintenance Free
- Long Life
- UV Protected Material
- Inside Smooth surface for easy cleaning

Range & Specifications					
Code No.	Capacity	Overall	Dimension	s (mm)	
Code No.	(liters)	Тор	Bottom	Height	
ORDB-SS-060-01	60	450x450	325x325	794	
ORDB-SS-080-01	80	475x475	350x350	843	
ORDB-SS-100-01	100	500x500	375x375	893	

Best **Features**







Available Colors

























- Attractive Look Easy Movable
- Maintenance Free Long Life
- UV Protected Material
- Inside Smooth surface for easy cleaning

Range & Specifications							
Code No.	Capacity (liters)	Overall Dimensions (mm)					
		Тор	Bottom	Height			
OWDB-090-01	90	460x460	340x175	830			
OWDB-120-01	120	525x525	405x240	830			

Best **Features**







Available Colors























Bio-Gas Plant



MS Top Bush

Backed by the relevant experience and exposure to the market, and with a keen intention of protecting and nature, we have developed our bio gas plants. We believe the benefits mentioned below would not only help our nation grow but also leap ahead towards preserving the environment.

• Self-sustenance & Self-dependence of cooking energy

· Adulteration free organic manure

· Beneficial for health and well being

 Effective management of hygiene, cleanliness and waste

Time and energy saving

Additional advantages apart from the above mentioned key benefits are,

- Conserves Nature
- Local employment generation and opportunities

Prominent Features

- All Set Design Ready to use
- Simple, Easy to Install
- Space saving design
- · Movable, for ease of Relocation
- Possibility of installation, Both above/under ground
- · Minimal maintenance

Get **Bio-Gas,**Best from the waste



Central Guide

Range

Sr. No.	Product Code	Gas Gen. Capacity (in Cu. Mtrs)	Approximate feed stock required per day		Total Avg.	Area
			Cow Dung (Kg.)	Kitchen Waste (кд.)	cooking time per day*	required in sq. mtrs.
1	OBGP-01000-01	1.0	20-25 kg + 20-25 ltr. Water	10-12 kg + 12-15 ltr water	2 Hours	2.89
2	OBGP-02000-01	2.0	40-50 kg + 40-50 ltr. Water	20-25 kg + 25-32 ltr water	4 Hours	4.13
3	OBGP-02000-02	2.0	50-60 kg + 50-60 ltr. Water	25-30 kg + 30-37 ltr water	5 Hours	5.15

*Average cooking time per day is calculated considering 15 CFI burner









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- Because of constant product progress and customer reaction, design specifications may be revised or improved without prior notice.
- Information given here is in good faith but without any warranty.
- Measurements specified are for guidelines and are subject to change without earlier notice.