





PRODUCT CATALOGUE

























DISTRIBUTION MARKETS:

Antigua Aruba Bahamas **Barbados** Belize Cayman Islands Colombia Costa Rica Curacao Dominica Dominican Republic El Salvador French Guiana Grenada Guadeloupe Guatemala Guyana Haiti Honduras

Jamaica Martinique Nicaragua Panama Peru Puerto Rico St.Kitts & Nevis St. Lucia St.Maarten St.Vincent Turks & Caicos Suriname **United States British Virgin Islands U.S Virgin Islands** Venezuela

Established in 1976, **ROTOPLASTICS TRINIDAD LIMITED** initially focused on manufacturing Tuff Tank water tanks. Nearly five decades later, our portfolio has expanded to encompass a diverse range of rotomolded products and services tailored to industrial, commercial, and domestic needs.

Portfolio Expansion: We began with Tuff Tank water tanks and diversified into septic tanks, plant pots & planters, insulated containers, garbage bins, garbage bags, ropes, twines, and more.

Additionally, we proudly represent leading brands such as Pentax water pumps, Stiebel Eltron tankless water heaters, and various water treatment systems.

Our presence is bolstered by five subsidiaries:

- · Trinidad Ropeworks Limited
- · The Water Source Limited
- · Rotoplastics (Barbados) Limited
- · Rotoplastics (Saint Lucia) Limited
- Rhino Jamaica Limited.

Rotoplastics is synonymous with quality assurance, utilizing innovative product design and cutting-edge technology to consistently meet the demanding requirements of both local and international clientele.

CORE OFFERINGS

Water Storage Solutions

Our Tuff Water Tanks stand as our flagship product, boasting FDA-approved Health Gard Safety Lining, robust construction, and sizes ranging from 55 to 5000 gallons.

Waste Management

We provide eco-conscious solutions, encompassing Waste Water Treatment Systems, Trash Bags, and Commercial Trash Bins. Our specialized septic systems, like Fatboy and Rhino Waste Treatment Systems, are engineered to withstand earth pressures.

Water Management Products

Discover a range of essential products, including Stiebel Eltron Water Heaters, Pentax Water Pumps, and energy-efficient plumbing accessories.

Decorative Planters

Elevate your space with our collection of modern and traditional planters, enhancing the aesthetic appeal of homes, malls, and businesses alike.

Insulated Containers

Experience superior insulation with our Rotocool line of containers featuring thick insulated foam capable of maintaining cold temperatures for up to six days. Enjoy peace of mind with our solid five-year durability guarantee.

At Rotoplastics, we remain dedicated to delivering exceptional solutions in waste management, water storage, and insulation.

Our commitment to quality and sustainability ensures enduring value for our customers.





































DIRECTORY

01	TUFF TANK PAGES 5-22
02	RHINO SEPTICS PAGES 23-27
03	FATBOY SEPTICS PAGES 28-31
04	GREASE TRAPS PAGES 32
05	STA-RITE PUMPS PAGES 33-34
06	PENTAX WATER PUMPS PAGES 35-40
07	COELBO SMARTHEAD PAGE 41
08	STIEBEL ELTRON TANK- LESS WATER HEATERS PAGES 42-45
09	AQUA POWER TANKLESS WATER HEATERS PAGES 46-47
10	STATE WATER HEATERS PAGES 48-49

ROTOCOOL PAGES 50-55 AQUACULTURE TANKS PAGE 56 13 **PONDLINERS PAGE 57 TUFF PLUNGE** 14 **PAGE 57** 15 **STACKING TRAYS PAGE 58 RHINO WASTE SOLUTIONS PAGES 59-70 ISLAND PLANTERS PAGES 71-92 STURDY ROPES** 18 **PAGES 93-95 BANANA INDUSTRY ESSENTIALS**

PAGES 96-97





Rotoplastics is one of the Caribbean's leading manufacturers of rotationally molded polyethylene water tanks. Ideal for multi-purpose use such as: storing safe drinking water, rainwater harvesting & collection, emergency back up in home water storage tanks and farm irrigation.

MATERIAL

- 100% virgin polyethylene
- UV resistant
- Outer black layer which prevent sunlight from penetrating the tank

DEPENDABILITY:

Rugged multi-ribbed construction ensures a durable and dependable tank. TUFF TANK is built to last with our highest standards.

HEALTH GARD SAFETY LINING

Tuff Tanks are engineered using a two part system of prime grade linear polyethylene layers. The inner layer is a Food Grade FDA compliant virgin polyethylene material that ensures the safety of your drinking water.









DIAMETER **HEIGHT CAPACITY** 232 gal | 878.22 L **OUTLET**

36.63" | 93.03 cm 56.00" | 142.24 cm 0.75" | 1.905 cm

200 US Gallon



DIAMETER 46.64" | 118.43 cm OUTLET

HEIGHT 71.50" | 181.61 cm **CAPACITY** 450 gal | 1703.43 L 0.75" | 1.905 cm

450 US **Gallon**



OUTLET

HEIGHT 77.00" | 195.58 cm CAPACITY 650 gal | 2460.52 L 0.75" | 1.905 cm

650 US Gallon



DIAMETER 63.00" | 160.02 cm **HEIGHT** 89.50" | 227.33 cm **CAPACITY** 878 gal | 3323.59 L OUTLET 1.50" | 3.810 cm

800 US Gallon

Gallon



OUTLET

OUTLET

DIAMETER 65.63" | 166.69 cm **HEIGHT** 97.75" | 248.29 cm CAPACITY 1085 gal | 4107.17 L 1.50" | 3.810 cm

1000 US Gallon



DIAMETER 79.75" | 202.57 cm HEIGHT 121.00" | 307.34 cm 2000 US **CAPACITY** 2069 gal | 7832.01 L OUTLET 2.00" | 5.080 cm

Gallon



2.00" | 5.080 cm

CAPACITY 2850 gal | 10788.42 L

OUTLET

DIAMETER 89.50" | 227.33 cm 154.50" | 392.43 cm **3500 US HEIGHT** CAPACITY 3558 gal | 13468.49 L Gallon



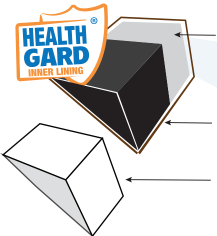
HEIGHT 181.00" | 459.74 cm **CAPACITY** 4863 gal | 1840.45 L OUTLET 3.00" | 7.620 cm

5000 US Gallon



CLOSED & OPEN TOP TANK FEATURES:

2 LAYER CONSTRUCTION (All materials compliant with F.D.A standards)



FIRST LAYER: Health Gard® Safety Lining-antibacterial properties which prevents bacteria, fungus and algae from forming.

SECOND LAYER: Black material keeps all sunlight out which prevents algae from forming.

A THIRD LAYER is present when a premium outer colour is desired for a beautiful finish. UV resistant, and reduces heat absorption. See standard colours below.

HEALTH GARD SAFETY LINING

The inner layer of the tank is a Food Grade virgin polyethylene material that ensures the safety of your drinking water.

TUFF TOP

Cover designed with anti-sink features. Tuff Tanks have reinforced strength from the top down.

QUALITY FITTINGS

Heavy duty bulkhead fitting.

DEPENDABILITY

Rugged multi-ribbed construction ensures a durable and dependable tank, engineered to stand the test of time.

LOCKING PINS

Available for Open Top Tanks to properly secure cover to the tank body (200-1000 gal)



Standard colour



Available upon request (At an additional charge)





CKD WATER TANK FEATURES:

TUFF TOP

Cover designed with anti-sink features to withstand weight and not sink in.

12" OFFSET MANWAY COVER

Provides easy plumbing access for cleaning purposes.

4" RAINWATER PORT

Molded inlet port for rainwater harvesting. (Rainwater Catchment sold separately).

STACKABLE DESIGN

Tapered design stacks closely together with minimal lost space. Depending on the size of the tank, stacks can range from 11 to 30 tanks high.

TIE DOWN LUGS

4 lugs at each shoulder to secure tank from heavy winds and allows for easy lifting/ handling. Not available for 55, 100 and 1000 Gal CKD Tanks



Standard colour



Available upon request (At an additional charge)























DIAMETER 56.25" | 142.88 cm **HEIGHT** 76.00" | 193.04 cm **CAPACITY** 572 gal | 2165.25 L **OUTLET** 0.75" | 1.905 cm

600 US Gallon



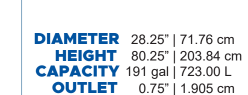












200 US Gallon

Standard colours

HEIGHT 72.50" | 184.15 cm

OUTLET 0.75" | 1.905 cm

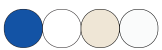
CAPACITY 110 gal | 416.00 L



110 US

Gallon

Available upon request (At an additional charge)







SLIM LINE FEATURES:

- Designed to pass through standard doorways
- Made from Polyethylene
- Extremely durable and made to last
- For indoor and outdoor use
- Available in 110 and 200 US Gallons
- 3/4" Bulkhead fitting

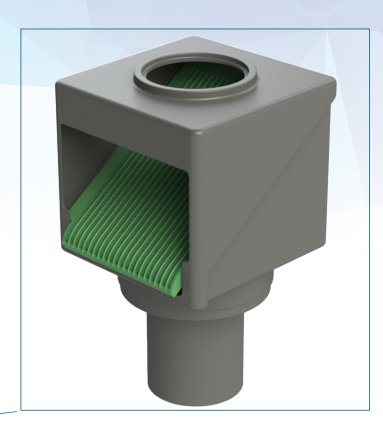
SAVE SPACE WITH OUR SLIM LINE TANKS. PERFECT FOR APARTMENTS & STUDIOS



RAINWATER

HARVESTER

A device that channels and filters rainwater to a vessel for storage and reuse.



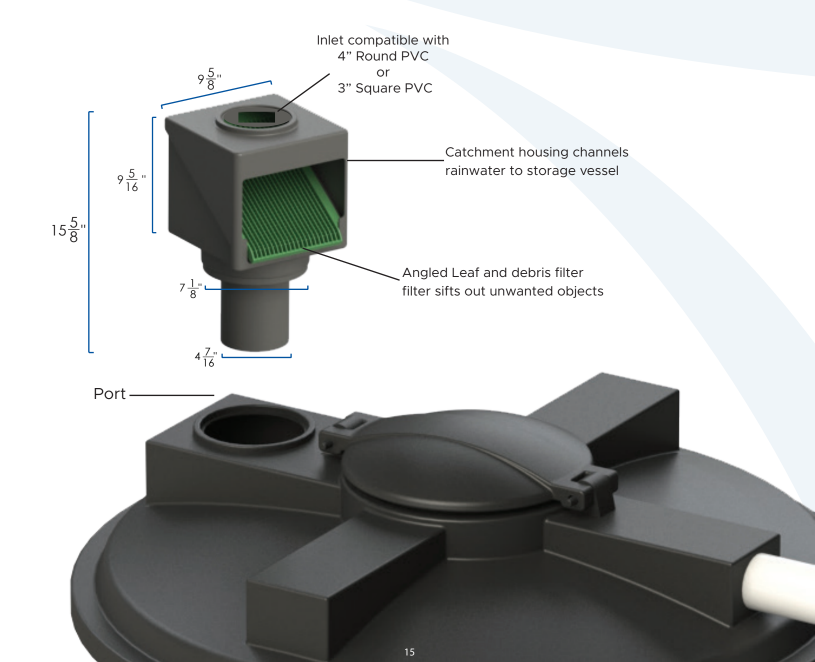




RAINWATER HARVESTER FEATURES:

Compatible with:

- Tuff Tank Closed Top:400, 450, 650, 800 and 1000 Gal
- Tuff Tank CKD:400, 600, 800 and 1000 GalEasily removable filter tray for easy maintenance







Features

Manufactured from Polypropylene EPDM Gasket Seal Left-Hand Threaded Buttress threads protect against blowout

Materials

Body & Nut: Polypropylene Impact Co-polymer Gasket: Thermoplastic Elastomer Viton gaskets also available for chemicals, solvents, alcohols and more

Threads

Internal-NPT molded female threads External-Buttress left hand threads



BULKHEAD FITTINGS





WOUND MESH CARTRIDGE 9" | 20"



WASHABLE NET CARTRIDGE 9"



ACTIVE CARBON CARTRIDGE 9"



Applications:

Filter cartridge housing with brass inserts

- Water treatment
- General Industry
- Agricultural
- Domestic applications
- Water pump systems

FILTER HOUSING WHITE/CLEAR 9" | 20"



Features

- -Non-corrosive material construction
- -Switch to lock in off position
- -Flow stops when unscrewed for servicing
- -Built in check valve
- -Valve body screws apart by hand for easy servicing
- -Fully adjustable float angle
- -Pressure range 0-10 Bar (0-150 PSI)
- -Side, Bottom and Top mounting
- -Supplied with back nut and seal washer
- -Extension arm included for above water mounting
- -Comes with a 36" long inlet thread, back-nut and seal
- -No Bulkhead fitting required



FLOAT VALVES



8" RAINWATER FILTER BASKET



18" FLIP COVER



UNDERGROUND TANKS

1500 US Gallon





UNDERGROUND TANK FEATURES:

All Tuff Tank underground water tanks are manufactured from prime grade linear polyethylene.

RESISTANT TO IMPACT & CRACKING

Designed to withstand earth's pressure that would crack traditional tanks.

RESISTANT TO MOST CHEMICALS & COMPOUNDS

Tanks are completely unaffected by any soil or underground based substances.

LIGHTWEIGHT AND COMPACT

No heavy lifting equipment needed for installation.

ENVIRONMENTAL FRIENDLY

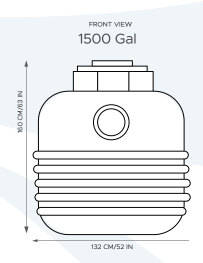
Our underground tanks prevents any outside molecules or water from entering into the tank leaving it fresh and clean.

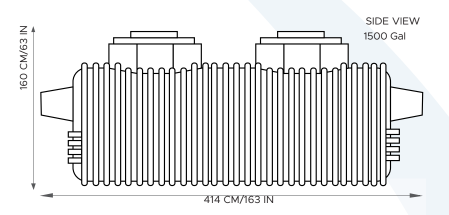
EFFLUENT FILTERS

Ensuring that solids do not enter the tank.

MANHOLE EXTENSION & FILTER PORT EXTENSION

Allows the tank to be buried deeper into the ground while providing easy access for cleaning.







Transport Tanks (Horizontal Leg Tank)

225 US Gallon





TRANSPORT TANK FEATURES:

EASY TO INSTALL

Pre-installed outlet drain fitting on one end makes plumbing hookup easy.

SEAMLESS DESIGN

One-piece, seamless, watertight tank.

STURDY SUPPORT

Legs prevents turbulence to reduce sloshing and allow for easy securing for transport.

DURABLE RAW MATERIAL

Manufactured of polyethylene by means of the rotational molding process.

FDA COMPLIANT

100% FDA compliant materials thus safe for storage of water and will not impart any taste or residue.







OIL COLLECTION TANK

225 US Gallon





OIL TANK FEATURES:

Standard Colour: Red







Oil Collection Tanks are ideal for domestic, commercial, industrial and automotive applications. Suitable for use in garages, factories, transport and machinery yards, marinas, gas stations and any other areas where waste oil is likely to be collected.

16" COVER 16" FII

16" FILTER BASKET

2" OUTLET

DURABLE

Durable, heavy duty construction to ensure containment of tank contents.

QUALITY MATERIALS

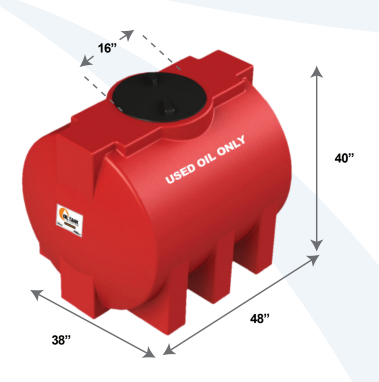
100% Polyethylene, U.V. stabilized to ensure resistance to weather and corrosion.

16" FILTER BASKET

To prevent debris from entering the tank

2" OUTLET

Included for quick emptying



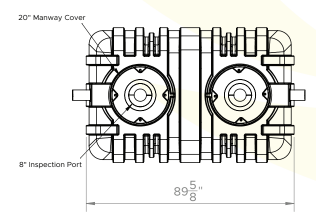
LENGTH 48.00" | 121.92 cm
HEIGHT 40.00" | 101.60 cm
WIDTH 38.00" | 96.52 cm
CAPACITY 225 gal | 851.72 L

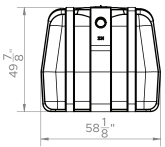
OUTLET 2.00" | 5.08 cm

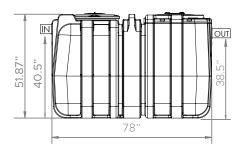
Low Profile SEPTIC TANK POIL SEPTIC TANK 750 CAL TO YEAR WARRANTY

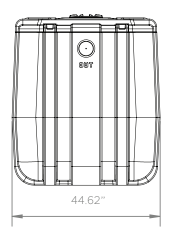
750 & 500 GAL LP SEPTIC TANK



















Dual Compartment Benefits



Wastewater enters through the inlet into the first chamber of the tank. The wastewater settles, creating 3 layers.

Microbes, naturally present in the wastewater, then break down the waste particles in the effluent. Sludge sinks to the bottom, scum rises to the top and effluent remains in the middle zone.

The treated effluent passes through the baffle wall and enters the second chamber. Another cycle of settling takes place in the second chamber before the effluent exits the tank through the outlet.





LOW PROFILE SEPTIC TANK FEATURES



Resistant to cracking:

Rhino Septic Tanks are designed to withstand earth's pressure that would crack traditional concrete tanks.



Heavily ribbed for added rigidity and strength:

When properly installed Rhino Tanks will outlast traditional concrete tanks.



Resistant to most chemicals and compounds:

Rhino Septic Tanks are completely unaffected by any soil or sewage based substance or particles.



Lightweight and compact: No heavy lifting equipment needed for installation.



Environmentally friendly: Due to its seamless construction, Rhino Septic Tanks prevent untreated waste from entering the environment.

ACCESSORIES (Sold Separately)

12" Risers

- Designed to allow above ground access for regularly scheduled maintenance.
- ► Effluent Filter

 Prevents solid waste

 particles from exiting the

 tank with the treated effluent.



12" Riser

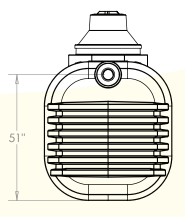


Effluent Filter









Side View - Inlet



Resistant to cracking:

Rhino Septic Tanks are designed to withstand earth's pressure that would crack traditional concrete tanks.



Heavily ribbed for added rigidity and strength: When properly installed Rhino Tanks will outlast traditional concrete tanks.



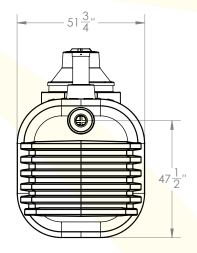
Resistant to most chemicals and compounds: Rhino Septic Tanks are completely unaffected by any soil or sewage based substance or particles.



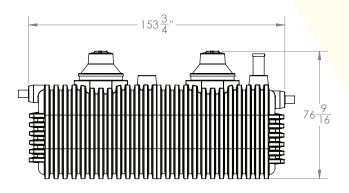
Lightweight and compact: No heavy lifting equipment needed for installation.



Environmentally friendly: Rhino Septic Tanks prevent untreated waste from entering the environment.



Side View - Outlet



Front View

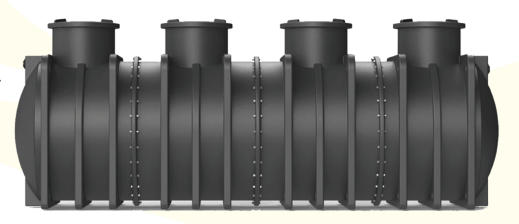


AVAILABLE BY ORDER

MODULAR TREATMENT UNIT

FEATURES

- Heavily ribbed for added rigidity and strength
- Anchoring bolsters
- Lifting eyes
- Lightweight and easy to handle and install



MODULE	CAPACITY	DIMENSIONS (LxWxH)	WEIGHT	
Middle	392 Gal	44" x 56" x 68"	440 lbs. / 199 kgs	
End	346 Gal	45½" x 56" x 68"	680 lbs. / 308 kgs	

Modules can be welded or bolted together to create larger capacities for various functions such as:

SEDIMENTATION CHAMBER

Allows the separation of solids from liquids into 3 distinct layers (Sludge, Scum and Effluent).

ANAEROBIC CHAMBER

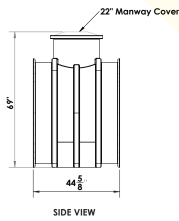
Utilizes aeration methods to enhance the growth of aerobic bacteria. Oxygen is required to provide the necessary conditions for the bacteria to grow and treat the wastewater effectively.

AEROBIC CHAMBER

Utilizes bio-balls to provide a large surface area for the bacteria to grow. The anaerobic process takes place in the absence of oxygen allowing anaerobic bacteria to breakdown organic matter.

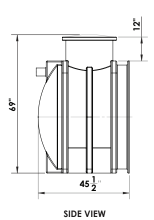
RECIRCULATION CHAMBER

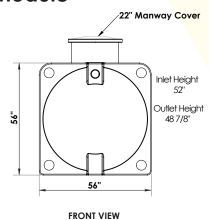
This chamber includes a recirculating unit which redirects the treated effluent back to the beginning of the process . The recirculation mechanism significantly enhances the overall treatment efficiency.



Middle module

End module













300 GAL DI	MENSIONS				
Н	D				
67.75 in	56.50 in				
172.09 cm	143.50 cm				
WEIGHT	USERS				
90 lbs	3				
40 kg	3				
500 GAL DIMENSIONS					
500 GAL DI	MENSIONS				
500 GAL DI	MENSIONS D				
н	D				
H 80.00 in	D 67.00 in				
H 80.00 in 203.20 cm	D 67.00 in 170.18 cm USERS				
H 80.00 in 203.20 cm WEIGHT	D 67.00 in 170.18 cm				



SEPTIC TANK FEATURES:

Rotationally molded HDPE for super strength ensuring higher durability

Its seamless spherical design gives it a structural strength that resists deformation

Lightweight compared to concrete septic tanks

Designed for quick and easy transport and installation

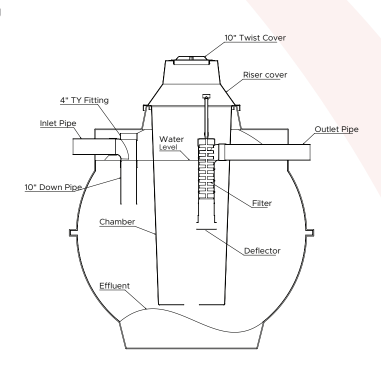
Environmentally safe

Fully recyclable material

Non-corrosive

Ideal for residential and commercial applications

Single and double compartment options available









EXTERNAL DIMENSIONS





Resistant to cracking: FatBoy Septic Tanks are designed to withstand earth's pressure that would crack traditional concrete tanks.



Heavily ribbed for added rigidity and strength:

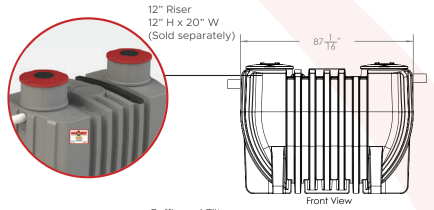
When properly installed FatBoy Tanks will outlast traditional concrete tanks.

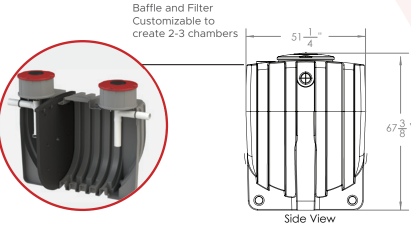


Leak proof. FatBoy septic tanks seamless Rotomolded design ensures than no waste will escape your tank.



Lightweight and compact: No heavy lifting equipment needed for installation.





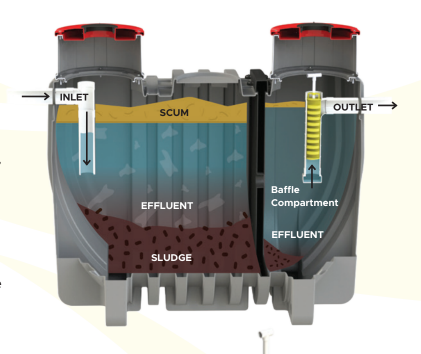




Wastewater enters through the inlet into the first chamber of the tank. The wastewater settles, creating 3 layers.

Microbes, naturally present in the wastewater, then break down the waste particles in the effluent. Sludge sinks to the bottom, scum rises to the top and effluent remains in the middle zone.

The treated effluent passes through the baffle wall and enters the second chamber. Another cycle of settling takes place in the second chamber before the effluent exits the tank through the outlet.



ACCESSORIES (Sold Separately)

► Effluent Filter
Prevents solid waste
particles from exiting the
tank with the treated effluent.



▶ 12" Risers

Designed to allow above ground access for regularly scheduled maintenance.



12" Riser

GREASE TRAPS



PRODUCT BENEFITS:

Leak proof, seamless constructed tank, manufactured from prime-grade polyethylene that provides exceptional strength and durability with impact-resistant properties.

Lightweight, easy to handle and install yet durable and sturdy to withstand the most rigorous applications of the plumbing industry. Includes a fully integrated surface guaranteed not to corrode, chip or peel, unlike some metal, fiberglass or other specially treated material. Trap is furnished with NPT connections and flow diffusing baffles.

DIMENSIONS

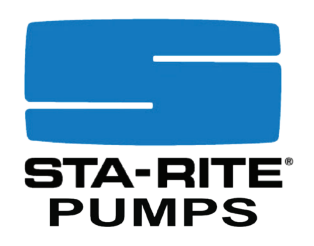
CA	PACITY	LENGTH	WIDTH	HEIGHT	WEIGHT
	US Gallons	32½ in	22 in	18 in	32 lbs
	4 litres)	83 cm	56 cm	46 cm	14.5 kgs
	5 US Gallons	49 in	38.5 in	39½ in	106 lbs
	51 litres)	125 cm	97 cm	101 cm	48 kgs

WHAT IS A GREASE TRAP?

A grease trap is designed to capture fat oil, greases as well as food solids coming from a restaurant, or food production facility.

HOW DOES IT WORK?

A grease trap works by slowing down the flow of hot greasy water, allowing it to cool with the fats and oils separating, solidifying and rising to the top of the tank by use of baffles inside the tank. The hardened grease is then prevented from passing through the drain lines. Food solids settle to the bottom of the trap.











Quality Construction

Fiberglass reinforced thermoplastic body provides total corrosion resistance and high resistance to abrasion

Built-in Jet

Shallow-well jet has corossion-resistant polypropylene nozzle and venturi

Precision-Molded Diffuser

Polypropylene diffuser allows pump to prime faster and handle more air.

Dual Voltage Capability

110/220 V

New Nozzle Cleanout

Easy plug removal and access for ease of service

New Drain Plug Bottom

Mounted for easy draining and winterisation

Both PN & SN Series feature:







Preset 30-50 PSI

PN SERIES | SELF-PRIMING JET PUMP

SPECIFICATIONS:

Body and Seal Plate: Fiberglass-reinforced thermoplastic **Heavy-Duty Motor:** Stainless steel shaft and dual heavy-duty

ball bearings

Impeller: Engineered polymer

Base: 12-gauge steel

MODEL	MAX GPM	MAX OP PRESSURE	VOLT	HP	Suction	Discharge
PNC	7	73 psi	115/230 v	0.5	1-1/4"	1"
PND	10	78 psi	115/230 v	0.75	1-1/4"	1"
PNE	15	67 psi	115/230 v	1.0	1-1/4"	1"

APPLICATIONS

Water Systems, Booster Pump, Marine Use, Mist Sprayers – Poultry, Fountains and Water Features

Built-in Jet

High-strength Lexan nozzle and venturi for maximum resistance to corrosion and abrasion. Cleanout plug provided for ease of service

Precision-Molded Diffuser

Pump primes faster, handles more air, with multi-port, precision-molded, reinforced polypropylene diffuser.

Motor Windings

Superior insulation materials protect against excessive moisture and contaminants...assure prolonged motor life.

Balanced Rotor

Die-cast under high pressures for uniform performance and greater efficiency, dynamically balanced.

Dustproof cover

All electrical components are protected from dirt, dust and insects by a dust proof canopy; ventilating air cannot contaminate vital switching components.

Mechanical Shaft Seal

Precision lapped and highly polished carbon-ceramic, stainless steel construction. Internal design guarantees continuous water lubrication.



SN SERIES | SELF-PRIMING JET PUMP

SPECIFICATIONS:

Body: Close-grained cast iron

Heavy-Duty Motor: Stainless steel shaft and dual heavy-duty

ball bearings.
Impeller: Noryl®
Base: 12-gauge steel

MODEL	MAX GPM	MAX OP PRESSURE	VOLT	HP	Suction	Discharge
SNC	9	70 psi	115/230 v	0.5	1.25"	1"
SND	14	70 psi	115/230 v	0.75	1.25"	1"
SNE	23	67 psi	115/230 v	1.0	1.25"	1"
SNF	27	67 psi	115/230 v	1.5	1.25"	1"

APPLICATIONS

Water systems and sprinkling ,for homes, farms and cottages





PROUD EXCLUSIVE DISTRIBUTOR FOR PENTAX IN THE CARIBBEAN REGION.

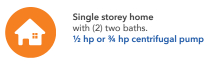


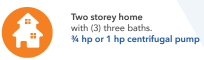
WARRANTY DETAILS

Rotoplastics Trinidad Limited extends the following Limited Warranty to the ORIGINAL OWNER of PENTAX water pumps for a period of three (3) years, excluding the Pentax PM 45 pump, automatic pump control (smarthead) and pressure tank, which will be warranted for a period of one (1) year, free of defects from workmanship and materials, commencing on the date of original purchase of the product. All Pentax pumps should be installed with a surge protector to safeguard against voltage fluctuations. This warranty is in lieu of implied warranties of merchantability of fitness. These items will be warranted for the unexpired potion of the original warranty.

The warranty is nontransferable and is valid only if fitted to the manufacturer's recommended application and properly installed. ALL necessary paperwork must be properly completed, retained by the customer and presented for processing warranty claims.







Pentax is present in over

100 COUNTRIES WORLDWIDE



SELF-PRIMING (Centrifugal) PUMP

Self-priming centrifugal pump for supplying water in small household systems, transferring liquids, emptying tanks and gardening. This pump can be connected to a pressure tank or smarthead.

F	Pump b	ody		mpeller	
Cast Iron			Noryl ®		
MODEL	MAX GPM	MAX OP PRESSURE	VOLT HP FRE		
CAM 100	18	72 psi	110 v	1.0	60
CAM 75	16	67 psi	110 v	0.8	60
CAM 50	16	58 ps1	110 v	0.6	60

Available in 50 Hz by order



SELF-PRIMING (Centrifugal) PUMP

Self-priming centrifugal pump for supplying water in medium households and light commercial systems; the use of a pressure switch and pressure tank are strongly recommended for automatic operation.

Pump body			Impeller			
Cast Iron			Noryl ®			
MODEL	MAX GPM	MAX OP PRESSURE	VOLT	HP	FREQ Hz	
CAB 200	29	88 psi	220 v	2.0	60	
CAB 150	24	86 psi	220 v	1.5	60	

Available in 50 Hz by order



PERIPHERAL PUMP/ TRANSFER PUMP

Peripheral positive displacement pump with frontal suction for water transfer and simple industrial applications; characterised by a considerable ratio between performance and required output.

	P	ump bo	ody	li	mpeller		
Cast Iron/Brass				Brass			
	MODEL	MAX GPM	MAX OP PRESSURE	VOLT HP F		FREQ Hz	
	PM 45	10	57 psi	110 v	0.5	60	

Available in 50 Hz by order



SUBMERSIBLE DRAINAGE PUMP (with float switch)

Drainage pump for emptying pits and cisterns, for gardening; completely constructed in anti-corrosive material; brass insert on the delivery opening.

Pump body			Impeller		
Polypropylene			Technopolymer		
MODEL	MAX GPM	IMMERSION DEPTH	VOLT HP FR		FREQ Hz
DP	16	5 Meters	110 v 0.3		60





SELF-PRIMING (Centrifugal) PUMP

Self-priming centrifugal pump for domestic applications such as domestic systems where air is mixed with water. Recommended in combination with pressure set for water transfer and irrigation systems.

Pump body				mpeller	
Stainless Steel AISI 304				Noryl ®	
MODEL	MAX GPM	MAX OP PRESSURE	VOLT HP FREC		
INOX 100N	17	8 Bar	110 v 1.0 6		60
INOX 80N	13	8 Bar	110 v 0.8 6		60
INOX 50	13	8 Bar	110 v 0.6		60







BRASS CONNECTORS

A fitting mounted to the discharge of the pump which allows installations of pump accessories such as a pressure switch, pressure gauge & pressure tank. Available in 3 & 5 way.



PRESSURE GAUGE

A device that indicates the amount of pressure that your pump is producing, usually expressed as pounds per square inch (psi). Available in 6 & 12 bar. Glycerine filled or unfilled; radialor axial stem Pressure gauge bore ¼ inch.

SPECIFICATIONS						
CAPA	CITY	ORIENTATION				
8 L	2.0 Gal	VERTICAL				
18 L	5.0 Gal	VERTICAL				
50 L	13.25 Gal	VERTICAL				
100 L	26.5 Gal	VERTICAL				
200 L	53.0 Gal	VERTICAL				
300 L	80.0 Gal	VERTICAL				
500 L	132.0 Gal	VERTICAL				
50 L	13.25 Gal	HORIZONTAL				
100 L	26.50 Gal	HORIZONTAL				





PRESSURE SWITCH

These open or close electrical contacts in response to changes in pressure. Starts and stops the pump. For residential, commercial and agricultural applications. Max psi 0 - 220 psi.

Available in male or female connection.



FLOAT SWITCH (TUFF)

A device used to detect the level of liquid within a tank. It protects your pump from running without water. Cord length 5m & 10m. Voltage 110 - 220, 15 A.

PRESSURE TANKS



A pressure tank in a water system is designed to have extra gallons of water on reserve (under pressure) so small demands don't require the pump to switch on and off. An example is turning on a faucet for a few seconds to get a glass of water. Pressure tanks are available in fixed and replaceable bladder designs. Fixed bladder type cannot be repaired if you have a defective bladder. Please note: if using a pressure tank with your pump, a float switch is required to protect the pump from running dry and burning the motor.

All sizes listed come with a 10 BAR/ 145 PSI max operating pressure rating. The 200 - 500 LIT Pressure Tanks are also available in 16 BAR/ 235 PSI for high pressure applications.







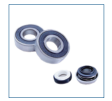




Specifically designed for Pentax water pumps with smarthead fittings. It protects the pump against harsh weather conditions. Assembly components included (nuts & bolts, screws & allen key).



REPLACEMENT ACCESSORIES



PENTAX REPAIR KIT

The repair kit consists of a mechanical and ceramic seal & two bearings.



COELBO DIAPHRAGM

The diaphragm acts as a barrier between the water and the air when pressurization takes place in your pump.



PENTAX CAPACITOR

A device in the pump which stores an electric charge, consisting of one or more pairs of conductors separated by an insulator. Available in different values based on pump size.



ZILMET BLADDER

Replaceable Bladder Membrane for use with pressure tanks.



PENTAX IMPELLER

A rotating component of a pump. The size of the impeller varies with the pump size. Made from Noryl® compound that prevents wear. Only suitable with clear water use to prevent clogging



Compact, non-adjustable electronic device that automatically controls the operation of the pump. It replaces a pressure tank, pressure switch and float switch. Immediate automatic shut-off in the absence of water, requires little to no maintenance and includes a tactile push button for manual start.



COMPACT 2

Electronic pump controller through internal flow and pressure sensors with an small internal accumulation membrane. Automatic reset. Inlet and outlet at 180 degrees. Optionally adjustable starting pressure.

FEATURES

Reset button Replaceable circuit board Fault Light Small reserve against leaks Automatic Reset Test (ART function)



CONTROL PUMP

Electronic pump controller through internal flow and pressure sensors with internal accumulation membrane. Inlet and outlet at 90 degrees.

FEATURES

Reset button Replaceable circuit board Manual Reset





STIEBEL ELTRON

TANKLESS WATER HEATERS

Superior water heating

All Steibel Eltron water heaters are manufactured in Germany. Each unit is individually tested for performance before it leaves our factory. Stiebel Eltron heaters the most advanced electric tankless technology, impressive energy saving performance, and incredible reliability.



Savings up to 20%

Compared to storage tanks, Stiebel Eltron tankless heaters save up to 20% on electricity.



No ventilation required

Unlike gas units, DCE requires no ventilation, so it can be installed anywhere.



Saves space

Its compact size allows residents to regain several cubic meters in space that a tank heater requires.



Saves water

Due to its size and elegant design, these heaters can be installed near the point. of use, greatly reducing water waste.



Advanced heating system

The advanced technical system, supplies hot water naturally with a rapid heating response time.



Unlimited hot water

DCE and Tempra heaters heat the water instantly, providing constant hot water without any interruption.



Easy installation

The compact design and flat back panel allows for an easy and attractive installation.



Earthquake proof

Not subject to building regulations for seismic activity, as is the case with tank heaters.







No Combustion or flame

The DCE uses electricity, a safe energy source. There is no gas, no flame, no need for ventilation.



Safety systems

Anti-scalding system and high temperature limit protection. With the addition of UL / ETL certification.

3 YEAR WARRANTY



TANKLESS WATER HEATERS

DCE TREND Features

Electronic temperature control Triple AE3 security system Low pressure function

Works as a reinforcement for other systems

Max. working pressure 1MPa(145psi)							
Voltage	Mode	l .	DCE 10	TREND	DCE 15	TREND	
Stage 1 Wattage 5.4 kW 6.0 kW 9.0 kW 10.0 kW 12.0 kW Amperage 25.8 A 27.3 A 43.3 A 45.5 A 50.0 A Stage 2 Wattage 7.2 kW 8.0 kW 10.7 kW 12.0 kW 14.4 kW Amperage 34.4 A 36.4 A 51.6 A 54.5 A 60.0A Required circuit breaker¹ 40 A 60 A 60 A 60 A 60.0A Wire size,²AWG Copper 8 Minimum water flow to activate unit 1.0 l/min(0.264 gpm) 6 60.0A 60.0A	Phase 60	/50 Hz					
Amperage 25.8 A 27.3 A 43.3 A 45.5 A 50.0 A	Voltage		208 V	220 V	208V	220V	240V
Stage 2 Wattage	Stage 1	Wattage	5.4 kW	6.0 kW	9.0 kW	10.0 kW	12.0 kW
Amperage 34.4 A 36.4 A 51.6 A 54.5 A 60.0 A Required circuit breaker¹		Amperage	25.8 A	27.3 A	43.3 A	45.5 A	50.0A
breaker¹ 6 Wire size²AWG Copper 8 6 Minimum water flow to activate unit 1.0 l/min(0.264 gpm) Weight 2.5kg(5.5lbs) Nominal water volume 0.277 l (0.07gal) Max. inlet water temp. 55°C(131°F) Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa(145psi)	Stage 2						
Minimum water flow to activate unit 1.0 l/min(0.264 gpm) Weight 2.5kg(5.5lbs) Nominal water volume 0.277 l (0.07gal) Max. inlet water temp. 55°C(131°F) Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa(145psi)		circuit	40 A		60 A		
to activate unit Weight 2.5kg(5.5lbs) Nominal water volume 0.277 I (0.07gal) Max. inlet water temp. 55°C(131°F) Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa(145psi)	Wire size,	² AWG Copper	8		6		
Nominal water volume 0.277 I (0.07gal) Max. inlet water temp. 55°C (131°F) Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa (145psi)			1.0 l/min((0.264 gpm)			
Max. inlet water temp. 55°C(131°F) Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa(145psi)	Weight		2.5kg(5.	5lbs)			
Dimensions W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 Max. working pressure 1MPa (145psi)	Nominal water volume		0.277 I (0.07gal)				
Max. working pressure 1MPa(145psi)	Max. inlet water temp.		55°C(131°F)				
	Dimensions		W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 5/1				
Water connections 14 in NPT	Max. working pressure		1MPa (145psi)				
Water Connections 72 III.NF I	Water cor	nnections	½ in.NPT	½ in.NPT			



Intelligent Control



Efficiency/Comfort



Temperature Adjustment 50 °C Fixed

DCE PREMIUM

Features

Electronic temperature control
Triple AE3 security system
Low pressure function
Works as a reinforcement for other systems
Temperature selection knob
Multi functional LCD display
Advanced Flow Control™
2 Temperature memory buttons

Energy savings calculator

Model	DCE 10 PREMIUM	DCE 15 PREMIUM				
Phase 60/50 Hz	1					
Voltage	208 V 220 V 240 V	208V 220V 240V				
Stage 1 Wattage	5.4 kW 6.0 kW 7.2 kW	9.0 kW 10.0 kW 12.0 kW				
Amperag	25.8 A 27.3 A 30.0 A	43.3A 45.5A 50.0A				
Stage 2 Wattage	7.2 kW 8.0kW 9.6 kW	10.7 kW 12.0 kW 14.4 kW				
Amperag	34.4 A 36.4 A 40.0 A	51.6 A 54.5 A 60.0A				
Required circuit breaker ¹	40 A	60 A				
Wire size, ² AWG Copp	er 8	6				
Minimum water flow to activate unit	1.0 l/min(0.264gpm)					
Weight	2.5kg(5.5lbs)	2.5kg(5.5lbs)				
Nominal water volum	e 0.277 I (0.07gal)	0.277 I (0.07gal)				
Max. inlet water temp	. 55°C(131°F)	55°C(131°F)				
Dimensions	W 217 mm (8 9/16 in.) x H 37	W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 5/16 in.)				
Max. working pressur	e 1MPa (145psi)	1MPa (145psi)				
Water connections	½ in.NPT					



Intelligent Control



Efficiency/Comfort



Temperature Adjustment 20-60 °C Via LCD Display



TANKLESS WATER HEATERS

TEMPRA TREND 20

Features

Self Modulating Energy Technology Exclusive Advanced Flow Control No Venting Required Unlimited Hot water Supply

Model	TEMPRA TREND 20
Phase	Single 60/50 Hz
Voltage	208 V 240 V
Wattage	19.2kW 14.4 kW
Amperage	2 x 30 A 2 x 35 A
Required circuit breaker ¹	2 x 30 A 2 x 35 A
Wire size, ² AWG Copper	2 x 8/2
Minimum water flow to activate unit	1.9 L/min (0.5 gpm)
Weight	7.3kg(16.1lbs)
Nominal water volume	1.0 L (0.26 gal)
Max. inlet water temp.	55°C(131°F)
Dimensions	W 420 mm (16 5/8 in.) x H 369 mm (14 1/2 in.) x D 117 mm (4 5/8 in.)
Min. working pressure	2 bar (30 psi)
Water connections	3/4in.NPT



TEMPRA TREND 20

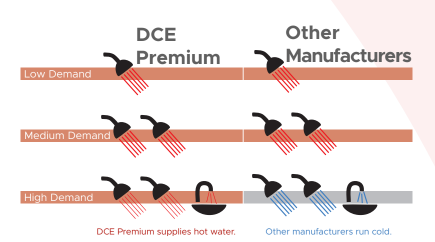
Provides continuous hot water on demand	√
Saves energy with auto-modulation	√
Digital display for accurate temperature setting	√
Solid copper heating chambers	√
Smart microprocessor technology for steady temperature with variable flow	√
Made in Germany	√



Advanced Flow Control™

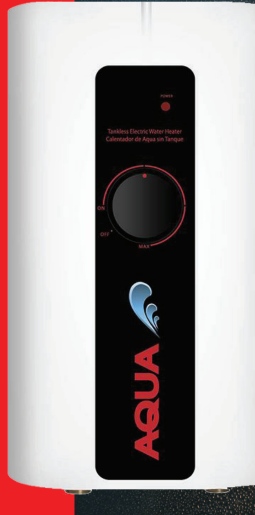
Advanced Flow Control™ in DCE Premium models automatically reduces the flow of water slightly if hot water demand is too great.

DCE Premium never delivers colder water than the set point, but always delivers water at the correct temperature.



Stiebel Eltron has been the world leader in the development of advanced water heating and energy-saving technology since 1924. Our pursuit of engineering excellence and high-quality manufacturing results in products fulfilling the highest expectations of performance and reliability.

AQUASPOWER





DH Tankless Electric Water Heaters

Heats up to 2 water outlets simultaneously

Technical Data

ISO 9001



Specifications subject to change without notice.
Our goal is to always provide the most advanced technology.

Model ¹	DH 100		
Item No.	234029		
Design	Pressure type		
Current	Single phase - 60/50 Hz		
220 V	8.4 KW/38 A		
230 V	9.2 KW/40 A		
240 V	10.0 KW/42 A		
Circuit breaker size ²	50 A		
Wire gauge ³ Copper	6		
Minimum flow rate to activate unit	0.92 gpm / 3.5 l/min		
Max. working pressure	150 psi / 10 bar		
Nominal water volume	0.13 gal / 0.5 l		
Weight	4.4 lb / 2.0 kg		
Dimensions	13¾"H x 7¼" W x 3¾"D		
Plumbing connections	G ½″		

¹ Suitable for supply with cold water.

^{*} Only certain models





GERMAN ENGINEERING



Electricity Savings

Since there is no tank, the stand by losses of a tank water heater are eliminated saving atleast 15-20%.

Saves space

Compact size occupies considerable less space than a conventional tank heater.

Saves water

Can be installed near the point of use, greatly reducing water waste.

Endless hot water

Providing constant hot water supply without interruption.

Easy installation

The compact design allows easy and attractive installation.

Electricity not Gas

Uses electricity, There is no gas, no flame, no need for ventilation.

² Unit is only activated when a hot water tap is opened.

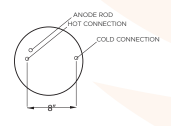
 $^{^{\}rm 3}$ Conductors should be sized to maintain a voltage drop of less than 3% under load.

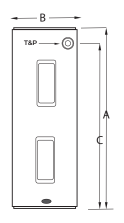
















DIFFUSER DIP TUBE

Helps reduce lime and sediment buildup and maximizes hot water output. Made of State PEXAN™, a cross-linked PEX polymer that can withstand long-term exposure to water temperatures up to 400°F.



ENHANCED HEATING SYSTEM

Uses electricity to move heat from one place to another instead of generating heat directly. Therefore, they can be two to three times more energy efficient than conventional electric water heaters.



ENERGY STAR

Save energy and fight climate change with this ENERGY STAR certified product. It uses less energy so you save money, and help protect the environment.



BLUE DIAMOND GLASS COATING

State residential electric water heaters have the toughest protection against rust and corrosion to maximize tank life. State blue diamond glass coating provides superior corrosion resistance compared to the industry standard glass lining.

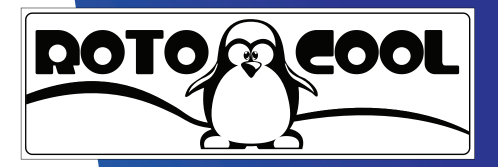


CoreGuard ANODE ROD

Our anode has a stainless steel core that extends the life of the anode rod, allowing superior tank protection far longer than standard anode rods.

STATE WATER HEATER						
MODEL	SIZE	DIMENSIONS	HEATING CAPACITY			
Compact Model	10 Gal.	18.25"H x 16"D	1 water outlet			
Junior Model	20 Gal.	25"H x 18"D	1-2 water outlets			
Tall Model	30 Gal.	46.5"H x 18"D	2-3 water outlets			
Short Model	30 Gal.	39"H x 20"D	2-3 water outlets			
Tall Model	40 Gal.	59.5"H x 18"D	3-4 water outlets			
Short Model	40 Gal.	47.5"H x 20"D	3-4 water outlets			
Short Model	50 Gal.	48"H x 21.5"D	4-5 water outlets			
Tall Model	50 Gal.	54"H x 20.5"D	4-5 water outlets			
Tall Model	66 Gal.	66.25"H x 22"D	5-6 water outlets			
	80 Gal.	64.5"H x 26"D	6-8 water outlets			
Voltage	KW	Breaker Size	Wiring			
220 V	4.5 KW	30 amp	4MM2			







Designed to keep things

COLDER LONGER

Rotocool coolers feature impact resistant construction and are industrial grade. They are rotationally molded from tough polyethylene to withstand rigorous environments and is ideal for the storage of cold and warm products, events and much more. The double-walled foam filled insulation maintains a consistent internal temperature for prolonged periods. Rotocool coolers are manufactured with Food and Drug Administration (FDA) compliant material for the storage of food and beverages.

FEATURES:



Rotationally Molded



Durable Rubber Latches



UV Resistant



Leak-proof



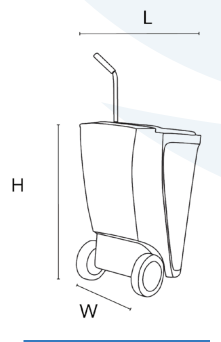
6 DAY Ice Retention

S YEAR GUARANTEE

Manufactured with Food and Drug Administration compliant materials.







EXTERNAL DIMENSIONS			
L W H			
22.75 in	26 in	37.25 in	
57.78 cm	66 cm	94.61 cm	

INTERNAL DIMENSIONS			
L W H			
15.50 in	15.75 in	21.00 in	
39.37 cm	40.00 cm	53.34 cm	

WEIGHT		CAPACITY	
вох	COVER	ICE	WATER
28 lbs	8 lbs	117 lbs	20 Gal
12.7 kg	3.6 kg	53.0 kg	76 L





*Additional Colours available upon request



6 storage Hooks



Rugged 8" wheels



Drain plug



Grip for Lifting

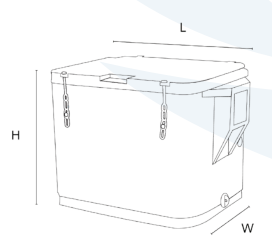


Rubber Bumper



Single or Double handle





EXTERNAL DIMENSIONS			
L W H			
41.63 in	26.38 in	29.38 in	
105.74 cm	67 cm	74.62 cm	

INTERNAL DIMENSIONS			
L W H			
30.13 in	22.63 in	24.75 in	
76.53 cm	57.48 cm	62.86 cm	

WEIGHT		CAPACITY		
	вох	COVER	ICE	WATER
	54 lbs	14 lbs	247.5 lbs	66 Gal
	24.5 kg	6.4 kg	112.3 kg	249.83 L





*Additional Colours available upon request



Rotomolded Handles



Optional Hinged cover



Drain plug



Rubber Latches

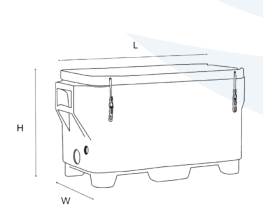


Up to 2" inch thick insulation



Optional Forklift/ Wheeled Based





EXTERNAL DIMENSIONS			
L W H			
59.75 in	26.75 in	33.13 in	
151.76 cm	67.94 cm	84.15 cm	

INTERNAL DIMENSIONS			
L W H			
48.38 in	22.88 in	22.50 in	
122.88 cm	58.11 cm	57.15 cm	

WEIGHT		CAPACITY	
вох	COVER	ICE	WATER
100 lbs	27 lbs	412.5 lbs	99 Gal
45.4 kg	12.2 kg	187.1 kg	374.75 L





*Additional Colours available upon request



Rotomolded Handles



Drain plug



Rubber Latches

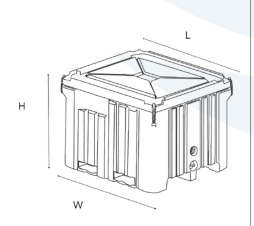


Up to 4" inch thick insulation



Fork Lift Entry





EXTERNAL DIMENSIONS			
L W H			
47.50 in	42.50 in	36 in	
120.65 cm	107.95 cm	91.44 cm	

INTERNAL DIMENSIONS			
L W H			
43.25 in	38.50 in	26.63 in	
109.85 cm	97.79 cm	67.64 cm	

WEIGHT		CAPACITY		
вох	COVER	ICE	WATER	
146 lbs	36 lbs	742.5 lbs	189 Gal	
66.2 kg	16.3 kg	337 kg	715.4 L	





*Additional Colours available upon request



Drain plug



Rubber Latches

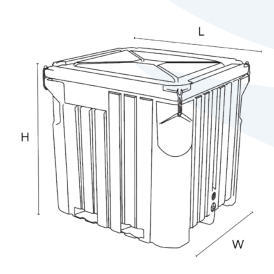


Up to 3" inch thick insulation



Fork Lift Entry





EXTERNAL DIMENSIONS

L	W	Н
47.50 in	42.50 in	48.25 in
120.65 cm	107.95 cm	122.55 cm

INTERNAL DIMENSIONS

L	W	Н
43.25 in	38.50 in	39.75 in
109.85 cm	97.79 cm	100.96 cm

WEIGHT		CAPACITY		
вох	COVER	ICE	WATER	
180 lbs	36 lbs	1155 lbs	289 Gal	
81.6 kg	16.3 kg	532.9 kg	1094 L	





*Additional Colours available upon request



Drain plug



Rubber Latches



Up to 3" inch thick insulation



Fork Lift Entry



FEATURES

Strong rotationally moulded construction

Smooth surface

Guaranteed to last

Durable and light weight

Easy to clean and maintain

Holds up to 170/850 gallons of water

U.V resistant for outdoor application

2" drain plug which allows water to be easily drained

Anti-corrosive material

Stackable

Easy for shipment and transportation





DIMENSIONS		CAPACITY	
D	Н		
83.5 in	49 in	850 Gal	
212.09 cm	124.46 cm	3218 L	
DIMENSIONS		CAPACITY	
83.5 in	49 in	170 Gal	
212.09 cm	124.46 cm	643 L	

Aquaculture Tanks are used extensively for breeding and raising: fish, shrimp, crab and other marine animals. The FDA compliant polyethylene is safe and non-toxic to aquatic life.

The Aquaculture Tank design eliminates shadows which scare fish and therefore minimizes stress to the fish, causing them to be more productive, healthy and active.

Because of its superior engineering design properties, they are durable, crack resistant and guaranteed to last in tough environments.



Stackable for easy transport



2" bulkhead



Tuff Lip

DESCRIPTION

A permanent fish pond liner that will withstand a variety of weather and water conditions. Great for landscaping.

FEATURES

Manufactured from FDA compliant polyethylene

Will not rust, corrode or bend out of shape even when fully loaded

UV resistant

DIMENSIONS		CAPACITY
D	Н	
44.25 in	10.25 in	56 Gal
112.40 cm	26.04 cm	212 L





TUFF PLUNGE





5 YEAR Guarantee



100% Recyclable



UV Resistant



Indoor & Outdoor



Rotationally Molded



Linear Low-Densit Polyethylene

100 GAL ICE BATH TUB

FEATURES

Corrosion & Rust Resistant
Optional Bulk Head fitting for
drainage





Get organized with our Heavy Duty Stacking Trays which are ideal for transport and storage applications.

Can be used in freezers or pantires to classify various refrigerated items and raw food materials such as meat, seafood, potatoes, onions and more.



Environmentally friendly and made from a durable plastic material

Made of FDA compliant material 100% virgin polyethylene, making it safe for food storage for home, commercial and industrial use

Easy lift off lid for ease of access

Ergonomic rim provides for a sturdy grip making it convenient for you to lift from any position

Smooth surfaces that are easy to clean

UV resistant to most chemicals and solvents

It can be stacked to save space when not in use

DIMENSIONS				
SIZE	WIDTH	HEIGHT	LENGTH	L / Gals
Small	15"	61/2"	241/2"	34/9.5
Medium	15½"	11"	271/2"	68/17
Large	18"	13"	35"	132/35





SUSTAINABLE WASTE MANAGEMENT PRODUCTS

Rhino Waste Solutions a division of Rotoplastics (Trinidad) Limited, provides sustainable waste management solutions for your disposal needs, with specifications to meet industry standards.

Our products, Rhino Garbage Bags, Garbage Bins & Material Handling (Tilt and Tote Trucks) are proudly manufactured in the Caribbean for over two decades. Over the years they have earned the reputation of the #1 Brand in the English Speaking Caribbean.

Rhino Garbage Bags are offered in both retail and industrial packaging. It ranges from frosted recycling bags, green organic waste bags and black general refuse bags. They are made of High Density Polyethylene (HDPE) and Low Density Polyethylene (LDPE) resin for reliable, consistent quality.

Rhino Garbage Bins & Material Handling are rotationally moulded to ensure uniform wall thickness and high stability. They are made of specially formulated UV resistant Linear Low Density Polyethylene (LDPE) for toughness, corrosion resistance and weather protection, making them perfect for indoor/outdoor use. This process produces a 100% recyclable product, doubling the environmental benefits. They are backed by a 5 year guarantee but have earned a reputation of lasting decades!

We continue to evolve technologically to optimize our production process and our product range, resulting in a quality finished product.

Rhino Waste Solutions is your trusted partner in sustainable waste management products. Join us in the adventure today!













>> 55 Gallons 96.5 x 152.4 cm

8 rolls of 25 bags

208 Litres 38 x 60 inches

200 bags per case



IDEAL FOR:











OFFICES

HOTELS

RESTAURANTS RECYCLING

RHINO RECYCLING BAGS







UNIT SIZE 20 X 22 in | 51 X 56 cm 0.5 mil | 12.7 micron **THICKNESS** CASE PACKAGE 12 rolls / 50 bags 30 L | 8 Gal CAPACITY HDPE **MATERIAL**

MEDIUM



UNIT SIZE 24 X 36 in | 61 X 92 cm **THICKNESS** 0.6 mil | 15.24 micron CASE PACKAGE 12 rolls / 30 bags 57 L | 15 Gal CAPACITY **HDPE MATERIAL**

LARGE



UNIT SIZE 30 X 36 in | 76 X 92 cm **THICKNESS** 0.6 mil | 15.24 micron CASE PACKAGE 12 rolls / 30 bags 100 L | 26 Gal **CAPACITY HDPE MATERIAL**



UNIT SIZE 38 X 50 in | 96 X 127 cm 1.0 mil | 25.4 micron **THICKNESS** 12 rolls / 10 bags CASE PACKAGE 175 L | 46 Gal CAPACITY **HDPE** MATERIAL







UNIT SIZE 20 X 22 in | 51 X 56 cm **THICKNESS** 0.5 mil | 12.7 micron CASE PACKAGE 12 rolls / 40 bags 30 L | 8 Gal CAPACITY **HDPE MATERIAL**

MEDIUM



UNIT SIZE 24 X 36 in | 61 X 92 cm **THICKNESS** 0.6 mil | 15.24 micron CASE PACKAGE 12 rolls / 25 bags 57 L | 15 Gal CAPACITY HDPE MATERIAL

LARGE



UNIT SIZE 30 X 36 in | 76 X 92 cm **THICKNESS** 0.6 mil | 15.24 micron CASE PACKAGE 12 rolls / 25 bags 1000 L | 26 Gal CAPACITY

HDPE MATERIAL

JUMBO



UNIT SIZE 38 X 50 in | 96 X 127 cm 1.0 mil | 25.4 micron **THICKNESS** CASE PACKAGE 12 rolls / 10 bags 175 L | 46 Gal CAPACITY **HDPE** MATERIAL

RHINO EZEE PULL BAGS







UNIT SIZE 20 X 22 ins | 51 X 56 cm 0.5 mil | 12.7 micron **THICKNESS** CASE PACKAGE 12 rolls / 50 bags 30 L | 8 Gal CAPACITY **HDPE** MATERIAL

MEDIUM



UNIT SIZE 24 X 36 ins | 61 X 92 cm **THICKNESS** 0.6 mil | 15.24 micron CASE PACKAGE 12 rolls / 30 bags 57 L | 15 Gal CAPACITY **HDPE** MATERIAL

LARGE

MATERIAL



UNIT SIZE 30 X 36 ins | 76 X 92 cm 0.6 mil | 15.24 micron **THICKNESS** CASE PACKAGE 12 rolls / 30 bags 100 L | 26 Gal **CAPACITY HDPE**



UNIT SIZE 38 X 50 ins | 96 X 127 cm **THICKNESS** 1.0 mil | 25.4 micron CASE PACKAGE 12 rolls / 10 bags 175 L | 46 Gal CAPACITY **HDPE MATERIAL**



SMALL



 UNIT SIZE
 20 X 22 ins | 51 X 56 cm

 THICKNESS
 0.5 mil | 12.7 micron

 CASE PACKAGE
 12 rolls / 30 bags

 CAPACITY
 30 L | 8 Gal

 MATERIAL
 HDPE

MEDIUM



UNIT SIZE 24 X 36 ins | 61 X 92 cm
THICKNESS 0.6 mil | 15.24 micron
CASE PACKAGE 12 rolls / 20 bags
CAPACITY 57 L | 15 Gal
MATERIAL HDPE

LARGE



 UNIT SIZE
 30 X 36 ins | 76 X 92 cm

 THICKNESS
 0.6 mil | 15.24 micron

 CASE PACKAGE
 12 rolls / 20 bags

 CAPACITY
 100 L | 26 Gal

 MATERIAL
 HDPE





IDEAL FOR:











55 Gallons 96.5 x 152.4 cm 208 Litres 38 x 60 inches

OFFICES

HOTELS

RESTAURANTS RECYCLING

8 rolls of 25 bags 200 bags per case



Rhino Garbage Bins are rotationally moulded to ensure uniform wall thickness and high stability. They are made of specially formulated UV resistant Linear Low Density Polyethylene (LDPE) for toughness, corrosion resistance and weather protection, making them perfect for indoor/outdoor use. This process produces a 100% recyclable product, doubling the environmental benefits. They are backed by a 5 year guarantee but have earned a reputation of lasting decades!





RHINO GARBAGE BINS





Inner Liner Diameter 21" Height 36"

45 Gal Diameter: 35" Height: 52"



LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

HEAVY-DUTY LINER

Easily removable, smooth inner liner makes cleaning easier and quicker

DOME LID

Enables surface runoff and deters users from leaving waste on top of the bin

IDEAL GARBAGE BAG SIZE 38" x 50"

Making it easier to dispose of your trash

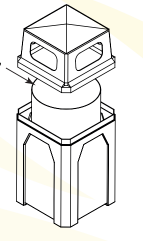
AVAILABLE IN 45 Gal (170 Liters)

MICHT



Inner Liner Diameter 22" Height 32"

45 Gal Length: 20" Width: 26" Height: 48"



LONG LIFESPAN

Commercial-grade construction plus **UV** protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

HEAVY-DUTY LINER Easily removable, smooth inner liner makes cleaning easier and quicker

SLOPED CONVEX TOP Enables surface runoff and deters users from leaving waste on top of the bin

IDEAL GARBAGE BAG SIZE 38" x 50"

CUSTOMIZABLE (3 STEPS)

Custom Graphics-All 4 sides

1. Choose your bin color

2. Submit your artwork using the

provided template/dimensions
3. Choose labels: Paper, Plastic or Trash

RECYCLE

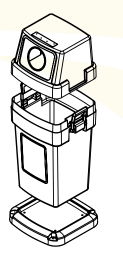


30 Gal Length: 18"

Width: 23" Height: 43"

45 Gal

Length: 20" Width: 26" Height: 48"



LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

COMMERCIAL OR RESIDENTIAL USE Suitable for both indoor and outdoor

ROUND WASTE ENTRY

The cover offers a stationary 6" entry

STACKABLE DESIGN To maximize space when shipping

LOCKING HANDLES

Heavy-duty handles locks the lid firmly into position

OPTIONAL SECURE BASE Can be bolted to the ground (Bolts not included) minimizing theft, vandalism

and movement during heavy winds

CUSTOM GRAPHICS

By special order via your sales rep

IDEAL GARBAGE BAG SIZE 30 Gal - 33" x 37" | 45 Gal - 38" x 46"











RHINO GARBAGE BINS



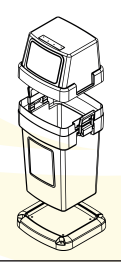


30 Gal

Length: 18" Width: 23" Height: 43"

45 Gal

Length: 20' Width: 26" Height: 48"



WHEELIE

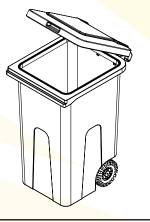


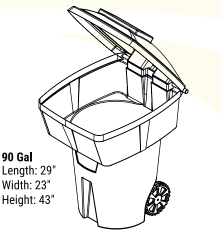
30 Gal

Length: 22" Width: 20" Height: 38"

60 Gal

Length: 36" Width: 31" Height: 46"





LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

COMMERCIAL OR RESIDENTIAL USE Its sleek design is ideal for both indoor and outdoor

Swings easily, smoothly and firmly, ensuring bin contents are properly concealed

STACKABLE DESIGN

To maximize space when shipping

LOCKING HANDLES Heavy-duty handles for easy mobility also locks the lid firmly into position

OPTIONAL SECURE BASE

Can be bolted to the ground (Bolts not included) minimizing theft, vandalism and movement during heavy winds

IDEAL GARBAGE BAG SIZE 30 Gal - 33" x 37" | 45 Gal - 38" x 46"

LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

DURABLE WHEELS

Solid Wheels with high performance treads are optimized for use indoors and outdoors

Opens fully and stays in place allowing easy accessibility to remove your trash

STACKABLE DESIGN

To maximize space when shipping

ERGONOMIC REAR HANDLE
Designed for comfortable push or pull operations when empty or full

Creates a strong and sturdier rim, enhances the finish and appearance of the product

IDEAL GARBAGE BAG SIZE

30 Gal - 33" x <mark>37" | 45 Gal - 38" x</mark> 46"

30 Gal (114 L) | 60 Gal (227 L) | 90 Gal (341 L)

LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

DURABLE WHEELS

Solid Wheels with high performance treads are optimized for use indoors and outdoors

Opens fully and stays in place allowing easy accessibility to remove your trash

STACKABLE DESIGN

To maximize space when shipping

ERGONOMIC REAR HANDLE Designed for comfortable push or pull operations when empty or full

Creates a strong and sturdier rim, enhances the finish and appearance of the product

IDEAL GARBAGE BAG SIZE 30 Gal - 33" x 37" | 45 Gal - 38" x 46"

AVAILABLE IN 30 Gal (114 L) | 60 Gal (227 L) | 90 Gal (341 L)











Rhino Material Handling are rotationally moulded to ensure uniform wall thickness and high stability. They are made of specially formulated UV resistant Linear Low Density Polyethylene (LDPE) for toughness, corrosion resistance and weather protection, making them perfect for indoor/outdoor use. This process produces a 100% recyclable product, doubling the environmental benefits. They are backed by a 5 year guarantee but have earned a reputation of lasting decades!











TOTE TRUCK

LONG LIFESPAN

Commercial-grade construction plus UV protection

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

ROBUST WHEELS

4" castors (2 swivel and 2 non-swivel)

OPTIONAL HINGED LID

Hinged Lid allows easy access to contents without removal and conceals loads without decreasing capacity

Available only for 100 Gallon Tote Truck

Powder-coated to reduce corrosion, prevent flaking and ensure long service life

STEEL PUSH HANDLE

Designed for comfortable push or pull operations when empty or full

Creates a strong and sturdier rim, enhances the finish and appearance of the product

EASY TO CLEAN

Smooth surfaces and seamless construction makes cleaning easier and quicker







MOSS GREEN BI ACK

The cover is only available in Black.



LONG LIFESPAN

Commercial-grade construction plus UV protection

DURABLE

Can withstand adverse weather conditions and are corrosion, rust and chip resistant

ROBUST WHEELS

4" castors (2 swivel and 2 non-swivel)

OPTIONAL HINGED LID
Hinged Lid allows easy access to contents without removal and covers without decreasing capacity

Powder-coated to reduce corrosion, prevent flaking and ensure long service life

STEEL PUSH HANDLE

Designed for comfortable push or pull operations when empty or full

RHINO RIM

Creates a strong and sturdier rim, enhances the finish and appearance of the product

EASY TO CLEAN

Smooth surfaces and seamless construction makes cleaning easier and quicker







GRANITE BLUE GRANITE GREEN GRANITE GREY

The cover is only available in Black.





BEAUTIFY YOUR INDOOR AND **OUTDOOR SPACES!**





Our planters are manufactured using specially formulated UV resistant polyethylene to guarantee high impact strength and durability.

Each pot is crafted using the rotational molding technique achieving an unbreakable high quality product. They are also backed by a 5 year guarantee against cracking and chipping.

Special product features



Unbreakable



UV Resistant



Lightweight



5 Year Guarantee

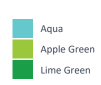


Indoor or Outdoor use



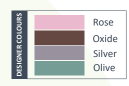






















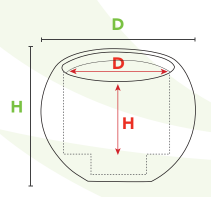












Self Watering

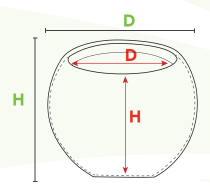
External Dimensions			Inte	rnal Dimensions		
	D x H (in)	D x H (cm)	D x H (in)	D x H (cm)	lbs	kg
12"	11.75 x 09.37	29.80 x 23.80	8.19 x 6.00	20.90 x 15.20	3	1.3
18"	17.62 x 13.75	44.75 x 34.92	12.25 x 10.00	31.11 x 25.40	6	2.7
22"	21.50 x 17.12	54.61 x 43.48	14.50 x 12.75	36.83 x 32.38	10	4.5
24"	24.80 x 19.50	63.00 x 49.53	16.75 x 14.75	42.54 x 37.46	14	6.4
30"	29.50 x 23.50	74.90 x 59.7	19.62 x 17.75	45.09 x 45.10	22	10.0
36"	35.12 x 27.50	89.20 x 69.85	24.00 x 20.62	60.96 x 52.37	36	16.3



BOLA SERIES SW



[MATTE]



Non Self Watering

External Dimensions			Inte	ernal Dimensions		
	D x H (in)	D x H (cm)	D x H (in)	D x H (cm)	lbs	kg
23"	23.00 x 17.75	58.42 x 45.09	15.50 x 17.75	39.37 x 45.09	10	4.6
29"	29.25 x 23.12	74.29 x 58.72	20.00 x 23.12	50.80 x 58.72	17	7.7
35"	35.25 x 28.00	89.53 x 71.12	24.00 x 28.00	60.96 x 71.12	28	12.7

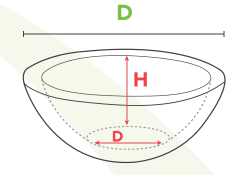


BOLA SERIES [MATTE] NS





External Dimensions		Int	ernal Dimensions			
	D x H (in)	D x H (cm)	D x H (in)	D x H (cm)	lbs	kg
24"	24.50 x 11.50	62.23 x 29.21	11.25 x 90.00	28.57 x 22.86	9	4.1
35"	35.00 x 16.50	88.90 x 41.91	10.00 x 14.50	25.4 x 36.83	17	7.3
47"	47.00 x 22.00	119.38 x 55.88	24.00 x 16.50	60.96 x 41.91	47.5	21.5





COPA TIP!

Use any size COPA to create a teriffic planter, water feature or your favourite succulent garden.



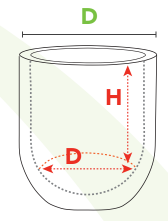


CYLINDRO SERIES [MATTE]

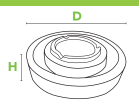




Н



Saucer sold separately



Saucer Dimensions/ Dimensiones del plato									
	D x H (in)	D x H (cm)	lbs	kg					
10" Cylindro Series	No Saucer Available								
14" Cylindro Series	10.43 x 1.97	26.5 x 5	1.5	0.7					
16" Cylindro Series	12.2 x 2.36	31 x 6	2	0.9					
18" Cylindro Series	13.78 x 2.5	35 x 6.35	3	1.4					
23" Cylindro Series	17.32 x 2.95	44 x 7.5	4.5	2.1					
29" Cylindro Series	22.44 x 2.83	57 x 7.18	7	3.2					







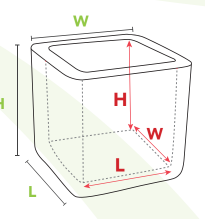








External Dimensions				Internal Dimensions		
	L x W x H (in)	L x W x H (cm)	L x W x H (in)	L x W x H (cm)	lbs	kg
12"	12.37 x 12.37 x 12.62	31.41 x 31.41 x 32.05	7.75 x 7.75 x 11.00	19.68 x 19.68 x 27.94	5	2.3
19"	19.12 x 19.12 x 19.50	48.50 x 48.50 x 49.50	11.75 x 11.75 x 17.00	29.84 x 29.84 x 43.18	16.8	7.6
27"	27.00 x 27.00 x 26.87	68.50 x 68.50 x 68.24	19.75 x 19.75 x 23.50	48.90 x 48.90 x 59.69	45.5	20.6



Saucer sold separately





Saucer Dimensions/ Dimensiones del plato								
	L x W x H (in)	L x W x H (cm)	lbs	kg				
12" Quattro Series	11.4 x 11.4 x 1.8	29 x 29 x 4.57	1.5	0.6				
19" Quattro Series	18 x 18 x 3	45.72 x 45.72 x 7.62	6	2.7				
27" Quattro Series	25.7 x 25.7 x 4	65.27 x 65.27 x 10.16	12	5.4				



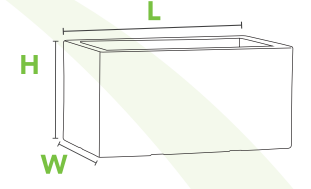


RECTANGULAR SERIES [MATTE]





	Dimensions							
	L x W x H (in)	L x W x H (cm)	lb	kgs				
24"	23.60 x 12.20 x 13.77	60 x 31 x 35	12	5.4				
32"	31.49 x 12.20 x 13.77	80 x 31 x 35	14	6.3				



Saucer sold separately



Saucer Dimensions/ Dimensiones del plato							
	L x W x H (in)	L x W x H (cm)	lbs	kgs			
24" Rectangular Series	26.7 x 17 x 4.25	67.81 x 43 x 10.7	8.5	3.8			
32" Rectangular Series	35 x 17 x 4.25	88.9 x 43 x 10.7	10.5	5			







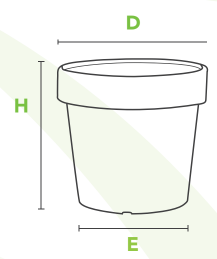








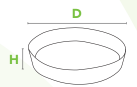
	Pot Dimensions								
	Sold w/saucer	Finish	D x H x E (in)	D x H x E (cm)	lbs	kg			
12"	/	Matte	12.12 x 11.12 x 8.62	30.78 x 28.24 x 21.89	1.5	0.6			
14"	~	Matte	13.87 x 15.50 x 8.00	35.22 x 39.37 x 20.32	2.5	1.0			
16"		Matte	16.25 x 14.50 x 11.37	41.27 × 36.83 × 28.87	3.5	1.6			
18"	~	Matte	18.12 x 16.25 x 12.25	46.02 x 41.27 x 31.11	4.0	1.8			
20"	Х	Matte	20.12 x 18.25 x 14.00	51.10 x 46.35 x 35.56	5.5	2.5			
26"	Х	Gloss	26.12 x 23.37 x 18.25	66.34 x 59.35 x 46.35	11.0	5.0			
30"	Х	Gloss	30.25 x 26.87 x 21.00	76.83 x 68.24 x 53.34	17.0	7.7			



Saucers sold separately: 20", 26", 30"



Sai	Saucer Dimensions/ Dimensiones del plato									
	Sold w/Pot	Finish	D x H (in)	D x H (cm)	lbs	kg				
12" VIVO Series	Y	Matte	10.4 x 1.3	26.41 x 3.30	0.6	0.3				
14" VIVO Series	~	Matte	10.0 x 1.0	25.4 x 2.54	0.5	0.2				
16" VIVO Series	Y	Matte	13.0 x 2.00	33.02 x 5.08	1.0	0.4				
18" VIVO Series	~	Matte	15.3 x 2.30	38.86 x 5.84	1.1	0.5				
20" VIVO Series	Х	Matte	16.5 x 2.70	41.9 x 6.85	1.4	0.6				
26" VIVO Series	Х	Gloss	21.2 x 3.50	53.84 x 8.89	3.0	1.3				
30" VIVO Series	Х	Gloss	25.0 x 3.90	63.5 x 9.90	4.5	2.0				













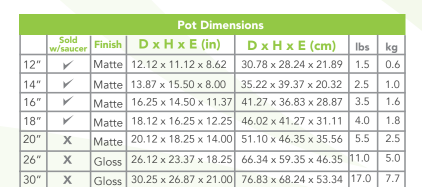


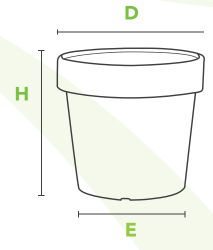








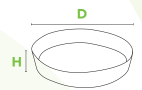




Saucers sold separately: 20", 26", 30"



Saucer Dimensions/ Dimensiones del plato								
	Sold w/Pot	Finish	D x H (in)	D x H (cm)	lbs	kg		
12" VIVO Series	V	Matte	10.4 x 1.30	26.41 x 3.30	0.6	0.3		
14" VIVO Series	~	Matte	10.0 x 1.00	25.4 x 2.54	0.5	0.2		
16" VIVO Series	V	Matte	13.0 x 2.00	33.02 x 5.08	1.0	0.4		
18" VIVO Series	~	Matte	15.3 x 2.30	38.86 x 5.84	1.1	0.5		
20" VIVO Series	х	Matte	16.5 x 2.70	41.9 x 6.85	1.4	0.6		
26" VIVO Series	х	Gloss	21.2 x 3.50	53.84 x 8.89	3.0	1.3		
30" VIVO Series	Х	Gloss	25.0 x 3.90	63.5 x 9.90	4.5	2.0		



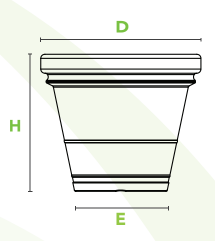






VENUS SERIES

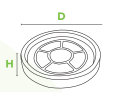
	Pot Dimensions							
	D x H x E (in)	D x H x E (cm)	lbs	kg				
20"	20.00 x 17.00 x 11.56	51.11 x 43.18 x 29.37	4.7	2.1				
24"	24.00 x 20.44 x 13.88	60.96 x 51.90 x 35.24	8.6	3.9				
28"	28.13 x 24.00 x 16.13	71.43 x 60.96 x 40.95	13.8	6.2				
32"	32.00 x 27.50 x 18.50	81.28 x 69.85 x 47.99	13.8	6.2				



Sold with saucer



Saucer Dimensions				
	D x H (in)	D x H (cm)	lbs	kg
20" Venus Series	14.5 x 1.5	36.83 x 3.81	1	0.4
24" Venus Series	17.44 x 2	44.3 x 5.08	1.2	0.6
28" Venus Series	20.125 x 2.3	51.12 x 5.84	2.1	0.9
32" Venus Series	22.93 x 2.75	58.24 x 6.99	2.1	0.9

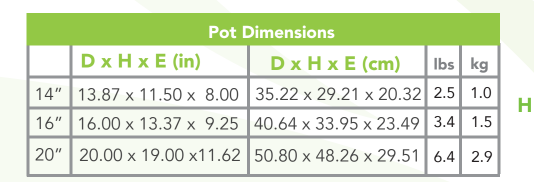


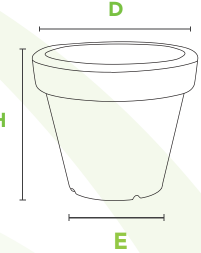






CLASSIC SERIES

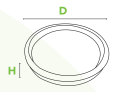




Sold with saucer



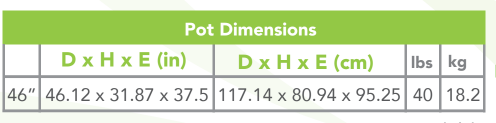
Saucer Dimensions/ Dimensiones del plato				
	D x H (in)	D x H (cm)	lbs	kg
14" Classic Series	10 x 1	25.4 x 2.54	0.5	0.2
16" Classic Series	11.4 x 1	29 x 2.54	0.5	0.2
20" Classic Series	14.7 x 1.5	37.33 x 3.8	1.5	0.7

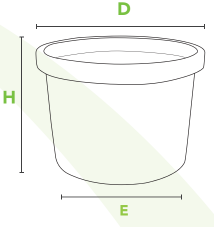












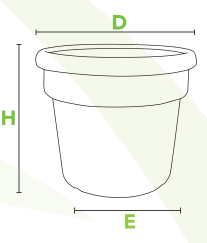
♦ What can you use to fill this Really Big Pot?

Because your filler should take up at least one-fourth to one-third of your pot, you need to make sure it's healthy for your plants and able to stand the test of time. Use materials that are inert, and won't react with soil, such as plastic drink containers, milk jugs, crushed soda cans or coconut fiber.





	Pot Dimensions			
	D x H x E (in)	D x H x E (cm)	lbs	kg
32"	31.87 x 27.00 x 23.50	80.94 x 68.58 x 59.70	17.0	7.7
40"	39.75 x 33.00 x 29.00	100.96 x 83.82 x 73.66	31.5	14.2



Accentuate your garden in style

The soft and earthy colours of this planter gives the perfect base for your plant. Although large, they are light weight and blend well in any interior or exterior.

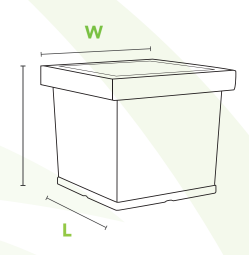
Can an orange tree grow in this pot?

Citrus of all kinds can be grown in our Colonial Series. The most common are lemons, limes and oranges.





Pot Dimensions				
	L x H x W (in)	L x H x W (cm)	lbs	kg
19"	15.37 x 16.25 x 18.5	39.04 x 41.28 x 47.00	8.0	3.6





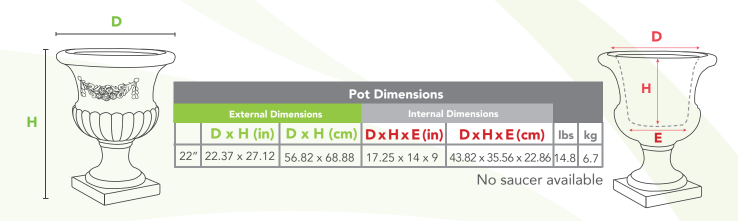
Contemporize your home or office

The Square Planter strikes the perfect balance between style and utility giving you the best of both worlds.









Where is the best spot for this pot?

An entryway is a great spot! You can manage that first impression and welcome guests into your home by displaying our Urn Planter on either side of your front door. Sculpted trees or natural arrangements can work well with this rustic planter.



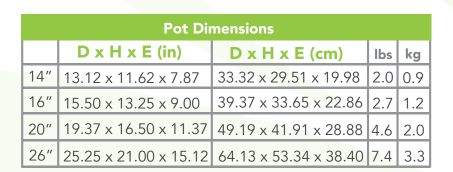


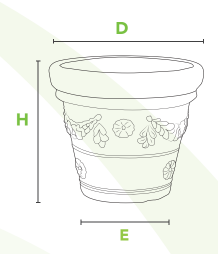


ROUND DECORATED





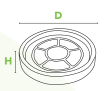




Sold with saucer



Saucer Dimensions/ Dimensiones del plato				
	D x H (in)	D x H (cm)	lbs	kg
14" Round Decorated Planter	9.6 x 1.1	24.38 x 2.79	0.4	0.1
16" Round Decorated Planter	10.8 x 1.5	27.43 x 3.8	0.5	0.2
20" Round Decorated Planter	13.7 x 1.5	34.8 x 3.8	1.0	0.4
26" Round Decorated Planter	18.3 x 2	46.48 x 5.08	1.2	0.6

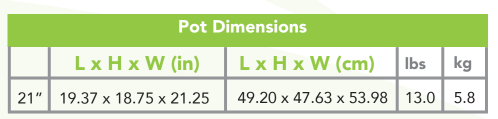




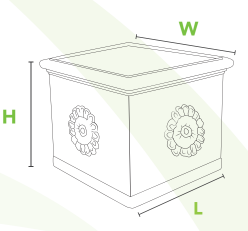


SQUARE DECORATED (MATTE)





No saucer available



What happens if you use garden soil in a pot?

Your garden soil may contain weed seeds, insects and fungal diseases. Also garden soil is heavy, this makes the pots harder to lift than if you use potting mix.



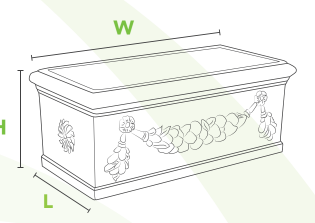


RECTANGULAR DECORATED



Pot Dimensions					
	L x H x W (in)	L x H x W (cm)	lbs	kg	
31"	13.26 x 12.50 x 30.50	33.66 x 31.75 x 77.47	9.80	4.4	ľ

No saucer available



Rectangular pots don't need to be watered as frequently as tapered pots.

Unlike tapered pots, rectangular planters have more soil volume in the lower half of the container. This enables the soil to retain moisture better.





TUBISERIES

16" Short 16.0 x 16.00 in | 8.0 Lbs Matte 40.6 x 40.6 cm | 3.6 Kgs 16.0 x 27.50 in |10.0 Lbs Matte 40.6 x 68.6 cm | 4.5 Kgs

RIBBED SERIES

16" Short 16.0 x 16.00 in | 8.0 Lbs Matte 40.6 x 40.6 cm | 3.6 Kgs 16"Tall 16.0 x 19.00 in |10.0 Lbs Matte 40.6 x 48.3 cm | 4.5 Kgs





ARIA SERIES

16" Matte 16.0 x 13.25 in | 7.5 Lbs 40.6 x 33.6 cm | 3.4 Kgs

18" Matte 18.0 x 15.00 in | 9.0 Lbs 45.7 x 38.1 cm | 4.1 Kgs

22" Matte 22.0 x 18.25 in |10.5 Lbs

55.8 x 46.3 cm | 4.8 Kgs

AVAILABLE COLOURS

















CARING FOR YOUR POTS & PLANTERS

When cleaning your planter, use a mixture of antibacterial dish soap and water.

For pots with a matte finish, we suggest using a soft bristle brush and for pots with a gloss finish, a soft cloth should be used.

Completely saturate your soft bristle brush/soft cloth with your antibacterial dish soap and water mixture and scrub your pot until it's clean.

Never use an abrasive cleaner that may burn or corrode. Also do not use products containing chlorine or other bleaching ingredients.



No harsh chemicals



Soft doth



Water



Mild detergent





YELLOW TWISTED POLYPROPYLENE ROPE

- Strong synthetic fiber weave
- Resistant to oil & more
- Reduced slip & low stretch
- Ideal for wet environments
- Uv resistant

	CDOOL COU					
			SPC	OOL	C)IL
SIZE	BREAKING LOAD	FT. PER Lb	WEIGHT	LENGTH	WEIGHT	LENGTH
3/16"	650 lbs	1 pound=87 ft	24.75 lbs	2,160 ft	8.30 lbs	720 ft
1/4"	1,631 lbs	1 pound=76 ft	23.75 lbs	1,800 ft	9.50 lbs	720 ft
5/16"	1,710 lbs	1 pound=50 ft	21.60 lbs	1,080 ft	15.0 lbs	720 ft
3/8"	2,430 lbs	1 pound=33 ft	21.60 lbs	720 ft	21.6 lbs	720 ft
7/16"	3,150 lbs	1 pound=29 ft	25.20 lbs	720 ft	27.0 lbs	720 ft
1/2"	3,780 lbs	1 pound=23 ft	21.60 lbs	500 ft	33.1 lbs	720 ft
9/16"	4,590 lbs	1 pound=16 ft	19.00 lbs	300 ft	45.0 lbs	720 ft
5/8"	5,580 lbs	1 pound=14 ft	20.00 lbs	240 ft	51.8 lbs	720 ft
3/4"	7,850 lbs	1 pound=10 ft	20.00 lbs	180 ft	75.0 lbs	720 ft
1"	12,825 lbs	1 pound=6 ft			129.6 lbs	720 ft



SISAL ROPE (NATURAL FIBER)

	СО	IL
SIZE	WEIGHT	LENGTH
1/4"/6 mm	13 lbs	720 ft
5/16"/8 mm	19 lbs	720 ft
3/8"/10 mm	27 lbs	720 ft
1/2"/12 mm	50 lbs	720 ft
5/8"/16 mm	91 lbs	720 ft
3/4"/18 mm	115 lbs	720 ft
1"/24 mm	192 lbs	720 ft
1 1/18"/28 mm	247 lbs	720 ft
11/4"/30 mm	286 lbs	720 ft
11/2"/36 mm	410 lbs	720 ft
2"/48 mm	734 lbs	720 ft



TWINE

WEIGHT	LENGTH
0.25 lb	427 ft
2.00 lb	2000 ft
3.50 lb	3500 ft
4.00 lb	3500 ft



CALYPSO FISHING ROPE

ROPE DATA

Material: Polypropylene (Yellow & Black)

3 Strand Twist Pattern Specific Gravity: 0.91

Operating Temperature: Up to 80° C

ROPE FEATURES

- Lightweight
- Strong and durable
- Easy on hands
- Abrasion, UV and rot resistant
- Retains shape when wet
- Floats and does not absorb water

	ROPE SPECS	COI	L	
SIZE	BREAKING LOAD	FEET PER POUND	WEIGHT	LENGTH
1/4" -7mm	1,631 lbs	1 pound = 76.00 ft	9.50 lbs	720 ft
5/16"	1,710 lbs	1 pound = 50.00 ft	15.00 lbs	720 ft





ROPE CENTRE

This Rope Centre creates a vertical storage space to display rope to be sold by various lengths.

Easy rope dispensing
Minimal floor space
Mounted on wheels for mobility
Convenient measuring tool

Available Colours



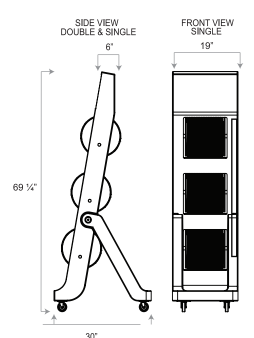


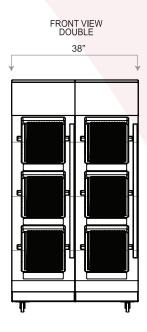






DIMENSIONS





BANANA INDUSTRY ESSENTIALS



DIPPING TUB

Our Dipping Tub is constructed from sturdy Food & Drug Administration (F.D.A.) compliant plastic, for easy post harvest banana cleaning.

DIMEN	DIMENSIONS	
D	Н	
24 in	13 in	56 Gal
61 cm	33 cm	212 L



BANANA TRAYS

Our Banana Trays are UV resistant and will not fade, crack, bend or break. The smooth surface of our tray makes it easy to clean and resistant to most chemicals and solvents.

Manufactured from Food & Drug Administration (F.D.A.) compliant polyethylene for agricultural applications and available with or without holes.

DIMENSIONS			
L	W	Н	
28 in	28 in	5 in	
71 cm	71 cm	12 cm	



BANANA TWINE

Our Banana Twines are extensively used in agro-industries where high visibility and breaking strengths are of critical importance. Our banana twines are manufactured to exact breaking strengths and runnage per pound.

SPECIFICATIONS		
L	Wt	BREAK STRENGTH
4,100 ft	10 lbs	285-300 lbs
1,249 m	4.54 Kg	129-136 Kg



PACO BAGS

Our Paco Bags assist in preserving moisture content during prolonged storage and shipment.

DIMENSIONS		
L	W	
51 in	36 in	
129 cm	91 cm	





♠ 27-29 Don Miguel Road Extension **El Socorro Extension** El Socorro 280616 Trinidad & Tobago

- +1 (868) 674-TANK (8265)
- www.rotoplastics.co.tt



