

AQUATANK®

securing water • for healthy living

Complete Rainwater Harvesting Solution



- >30 years' expected life-span outdoor
- No rust
- Easy to clean
- Easy to install
- No change in water taste
- No maintenance
- No leaks
- Low height, ideal for low roofs

PATENTED SIEVE



- Easy diversion of first rains
- Sieves all water
- Made from Polyethylene
- Hygienic
- Easy to clean
- No rust
- No maintenance

AQUATANK COMPLETE RAINWATER HARVESTING SOLUTION - Kenya's No. 1

AQUATANK for above ground stationary use is made with a new unique, nestable design by rotational moulding

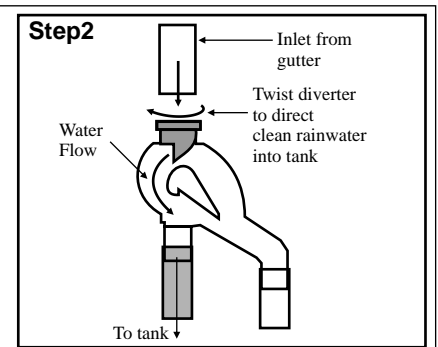
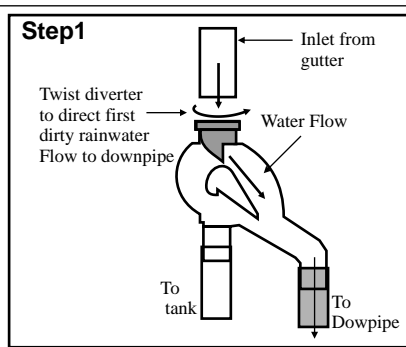
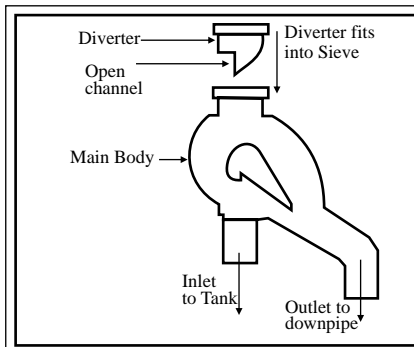
All over Eastern and Central Africa, there are two rainy seasons with well dispersed rain. Every home or institution has a roof and it can be used to harvest rainwater. Thatched roof should, however, be covered by a polythene or GI sheet to avoid discolouration of water

Key benefits of AQUATANK rainwater harvesting solution are :

- Simple, effective and inexpensive
- 30 years' expected lifespan through effective stabilization of polyethylene against the harmful effect of sunlight. This is achieved by incorporating >2.3% carbon black into polyethylene by melt compounding process and use of carbon black masterbatch
- Made of food grade polyethylene approved by Food and Drugs Administration of USA, safe for storage of water, rust-free and inert with no impact on the taste of water
- Aquatank solution is the complete "Do-it-yourself" rainwater harvesting solution for easy and low cost installation in any homestead. It can also be supplied with our patented sieve, downpipes, outlet and overflow fittings, tap and plastic gutter of 3 meters length
- Full top opening to enable easier cleaning
- Nestable for easy, low cost transportation enabling wider distribution, even to remote areas
- Low height to enable rainwater harvesting
- Maintenance-free, Tank base is made with wall of brick, stone or blocks filled with fine soil and topped with sieved sand - see figure 2
- One-piece moulding with no joints and, therefore, leak-proof
- Water remains protected because inside of AQUATANK is also made of compounded polyethylene

Using our Patented Sieve

Fig 1



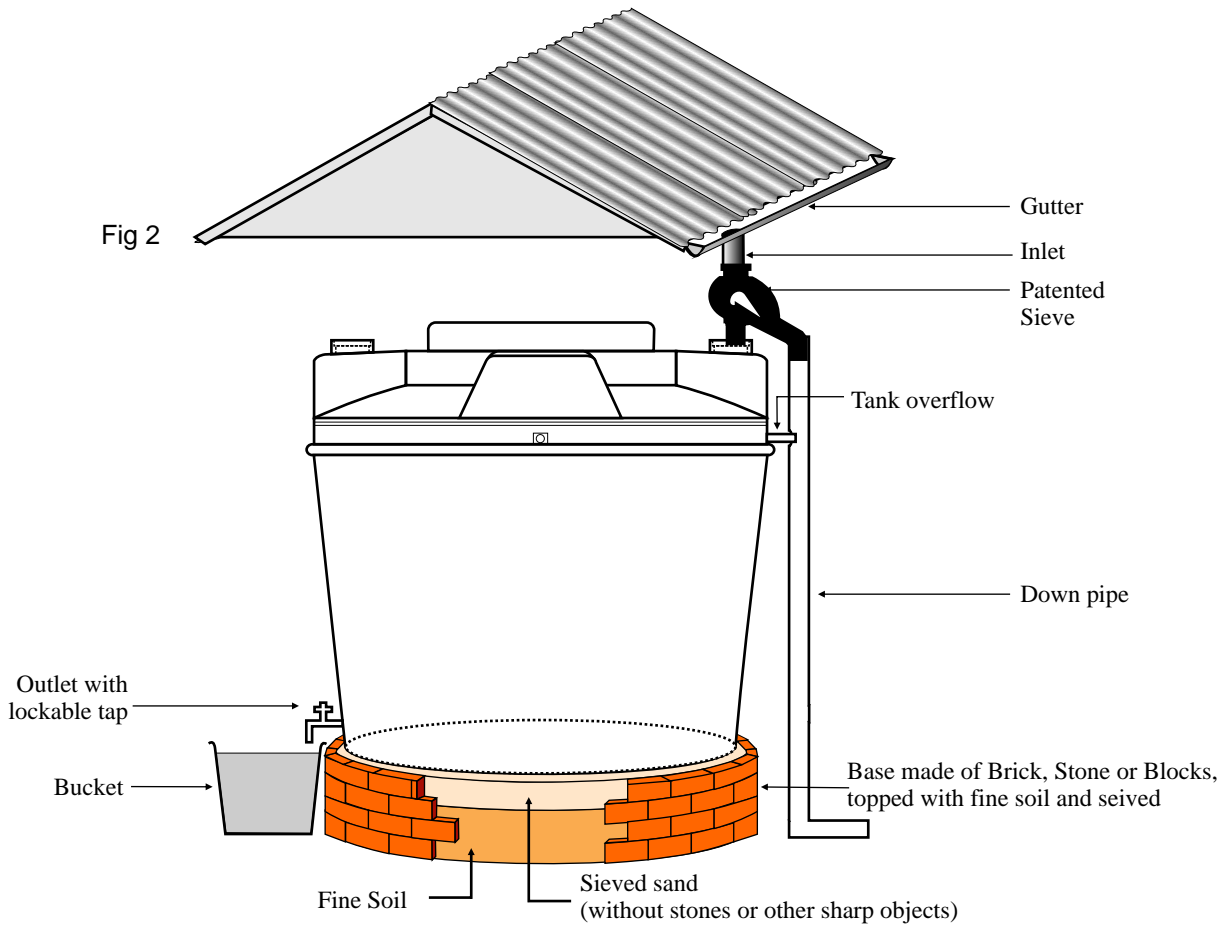
KENTAINERS LIMITED
 Embakasi Rd. Off Airport North Rd. Nairobi
 Ph: (020) 823 513-6 / 823 442-4 6750993, 6750984
 Fax (020) 823 927 / 823 717
 Email: info@kentainers.com www.kentainers.com

AQUA-SAN s.a.r.l.
 AQUA-SAN s.a.r.l. Gikondo Industrial Area
 Next to Rwanda Foam, B.P. 5159, Kigali, Rwanda
 Tel/Fax No: (250) 503285 Mobile: 08306833, 08307833
 Email: aquasan@rwanda1.com www.aqua-tanks.com






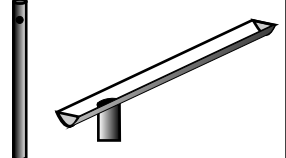
CRESTANKS LIMITED
 Plot No 86-96, Sixth Street Industrial Area, Kampala
 Ph: (031) 262015 / 16 & (041) 235470 / 348973 Fax: (041) 234184
 Email: crestank@africaonline.co.ug www.crestanks.com

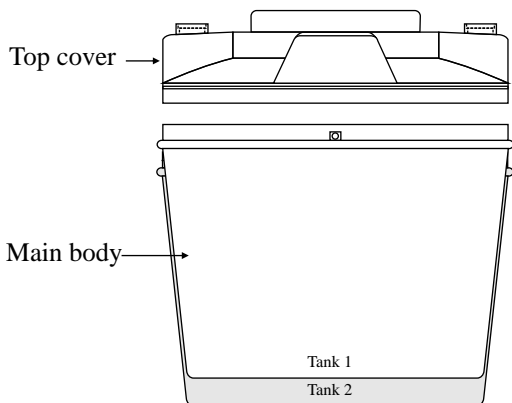
AQUASAN TZ LIMITED
 Plot No. 105C Chang'ombe Industrial Area,
 Near Tanganyika Farmers Association
 Phone: 255 22 2860549 Fax: 255 22 2860 548 Mobile: 0748 945561
 P.O. Box 21640, Dar-es-Salaam Email: aquasantz@bol.co.tz

The Complete Rainwater Harvesting Solution



AQUATANK Accessories

Lockable Tap	Tank Accessories	Sieve	DownPipe and Gutter
	Inlet  Outlet  Overflow 		



TANK SIZES AND CAPACITIES IN CMS

CODE	CAPACITY IN LITRES	TOP DIAMETER	BOTTOM DIAMETER	MAX HEIGHT WITH LID	MAX HEIGHT WITHOUT LID
AQ 230	2300	161.0	150.0	152.0	124
AQ 350	3500	210.0	174.0	160.0	139
AQ 500	5000	240.0	205.0	178.0	144
AQ 800	8000	267.0	223.0	194.5	171

Following accessories and components can be purchased with AQUATANK and their recommended sizes are:

Tank	Gutter 5"	Gutter Pal 4"	Inlet	Outlet	Lockable Tap	Overflow	Downpipe 4"
AQ 230	300 cm	✓	3/4"	3/4"	3/4"	1"	124 cm
AQ 350	300 cm	✓	3/4"	3/4"	3/4"	1"	140 cm
AQ 500	300 cm	✓	3/4"	3/4"	3/4"	2"	144 cm
AQ 800	600 cm	✓	3/4"	3/4"	3/4"	2"	170 cm

This solution is only available from Kentainers Limited

AQUATANK The Complete Rainwater Harvesting Solution