



# *Reliable Water Storage Solutions*



## **MAJI WATER STORAGE LTD.**

Central Business Park Godown 49, Road C, Off Mombasa Road. P. O. BOX 38974 - 00623, Nairobi, Kenya

Mobile: 0726 717 507

Email: [info@majiwaterstorageltd.com](mailto:info@majiwaterstorageltd.com) Web: [www.majiwaterstorage.com](http://www.majiwaterstorage.com)

# MAJI TANKS

## MOST COMMON SILO SIZES

Our tanks are suitable for both indoor and outdoor use. they are all UV resistant. The walls of our tank are made of corrugated and galvanized sheet steel, highly resistant to corrosion.

Our tanks are compact to transport and can be quickly be installed, anywhere.

1. In house design and engineering.
2. In house own installation crews.
3. Own production in Nairobi delivery within 5 Days.

DIAMETER	HEIGHT	VOLUME
4.03	2.4	30m <sup>3</sup>
4.7	3.2	54m <sup>3</sup>
5.22	4	88m <sup>3</sup>
7.18	2.4	101m <sup>3</sup>
8.06	3.2	159m <sup>3</sup>
9.4	3.2	216m <sup>3</sup>
12.76	2.4	302m <sup>3</sup>
14.78	3.2	535m <sup>3</sup>
20.82	2.4	803m <sup>3</sup>
21.49	3.2	1062m <sup>3</sup>



# DAM LINERS

MAJI offers you a complete range of silo liners that has compiled specifically for water storage applications. Our tank liners can suit any type of water and will have the right certification for the purpose.

Solmax's HDPE Liner series exceeds all requirements of the GRI GM13 standard for HDPE geomembrane liners. It is the optional choice for applications that demand excellent chemical and UV resistance and overall endurance properties at an affordable cost. Available in 1mm

We provide  
turnkey  
solutions.



Exclusive  
distributor  
of  
SOLMAX.



# BAK TECHNOLOGY WELDING MACHINES

These tools can be used for a variety of tasks including, shrinking, drying, soldering, heating, activating, welding and bending.

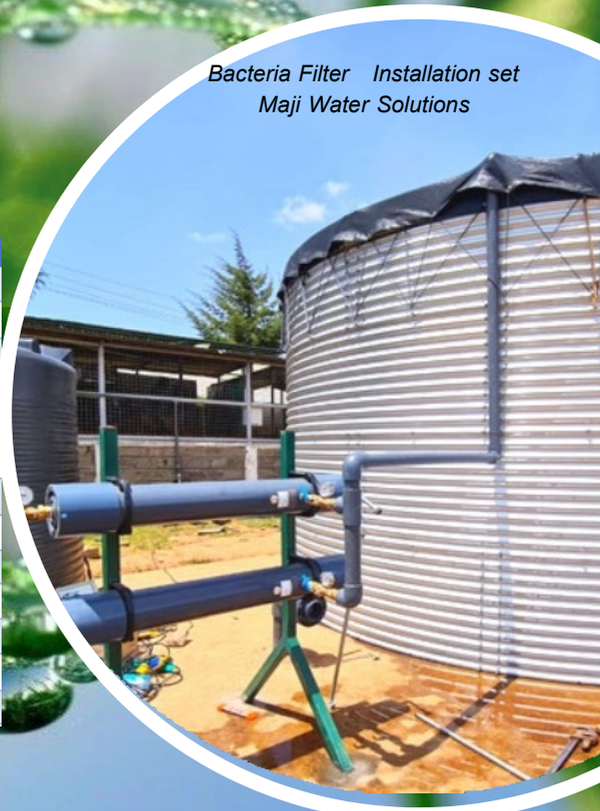


Exclusive distributor of BAK.

AVAILABLE IN STOCK

## INTRODUCING MAJI (UF) TECHNOLOGY

Bacteria Filter Installation set  
Maji Water Solutions



### Technical Specifications

Filtration Type	Ultra Filtration
Filter Housing Material	PVC-U
Membrane Material	Polyethersulphone
Max Water Temperature	40°C
Average Pressure loss across the Filter	0.8 to 1.2 bar
Min / Max Pressure	2 to 6.5 bar
Pore Size	0.03 Micron
Average Filter life	3 to 5 years*
Catch yield for bacteria	99.9999%
Catch yield for viruses	99.99%
Filter Cleaning	Automatic self-cleaning by forward flush
Flushing time and frequency	Adjustable
Voltage	240V AC

