



Dutton Plastics
ENGINEERING
A Division of the Zimco Group (Pty) Ltd.

Patent Pending

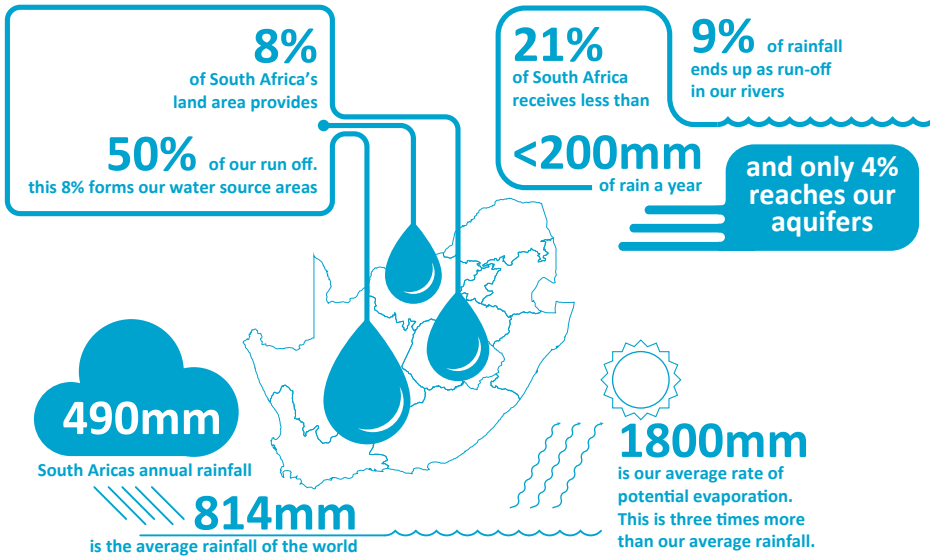
Supa Flush Lite Outlet Valve

YOUR LOCALLY MADE, WATER SAVING SOLUTION IS HERE

This valve was designed to offer an interruptable flush for household and commercial application.

The Supa Flush Lite allows the user to use the exact amount of water required to remove waste from the pan.

Easy to retrofit on any existing Dutton base.
Available in top- and front flush alternatives.



49 Billion m³ surface runoff | Average annual runoff, only 30% can be allocated at a high assurance of supply

98% already allocated to users at a high assurance of supply

2% Remaining unallocated usable resources

37% of water is lost in the current urban infrastructure

15 Billion m³ is the water allocation in 2016

17.7 Billion m³ is the estimated demand in 2030

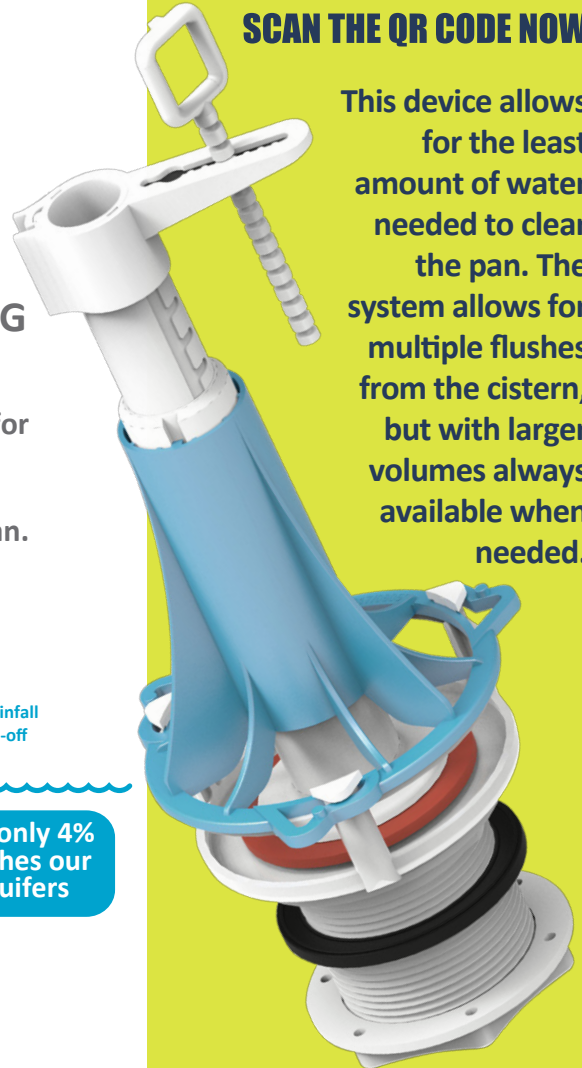
Far beyond the limit of what we can safely allocate.

LET'S MAKE A DIFFERENCE

Source: WWF-SA, 2017. Scenarios for the Future of Water in South Africa

www.duttonplastics.co.za

**YOU CAN HELP
SAVE MORE
WATER**
SCAN THE QR CODE NOW



This device allows for the least amount of water needed to clear the pan. The system allows for multiple flushes from the cistern, but with larger volumes always available when needed.

Commercial water savings can be as high as 66%

This has been proven by completed projects.

Residential water savings average at 22%

**#SURPLUS WATER
2025**

