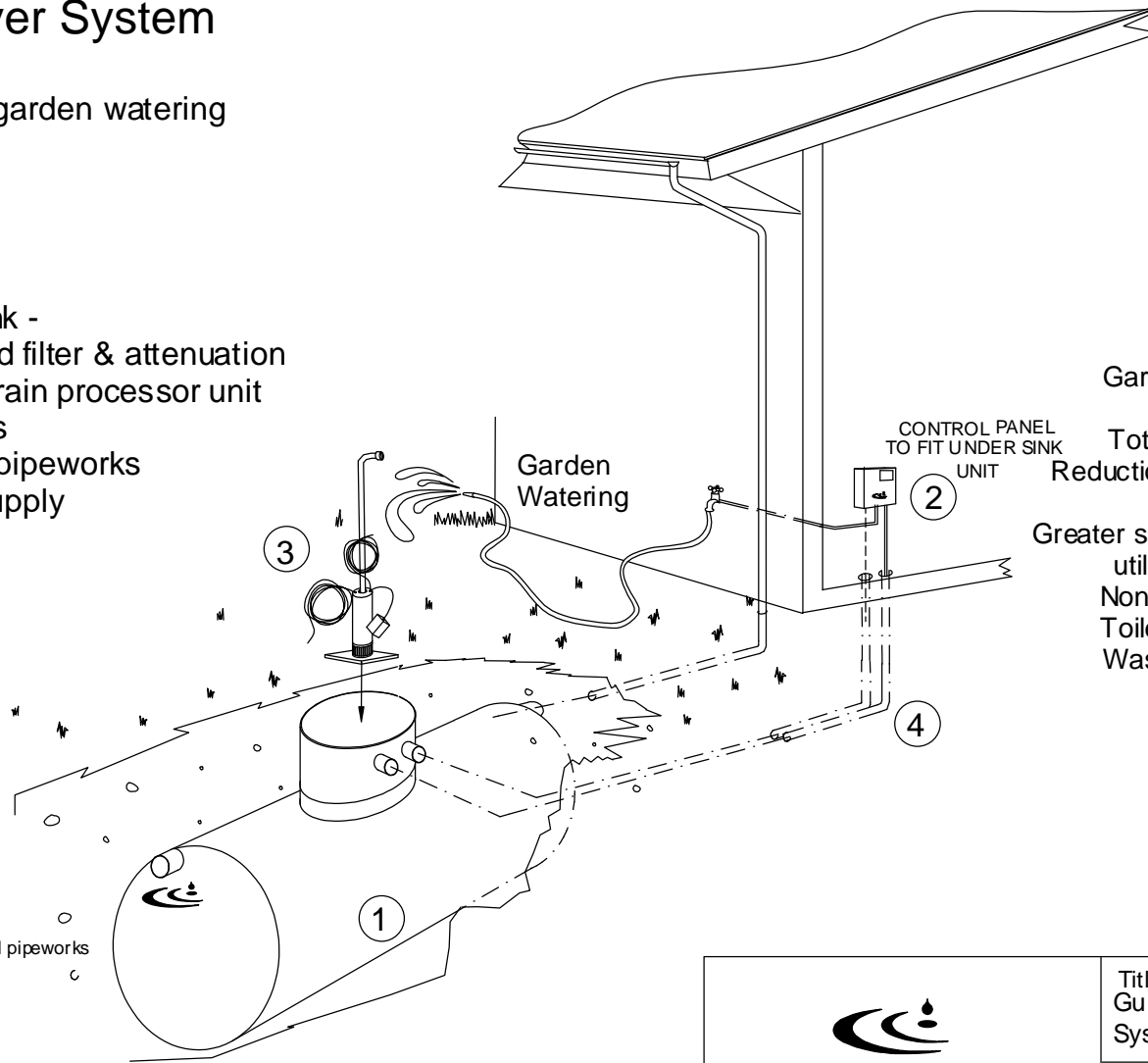


Guide to the Stormsaver System

Single Household System -
Supplies pressurised water for garden watering

- 1 Install the tank -
with pre-fitted filter & attenuation
- 2 Connect the rain processor unit
- 3 Fit the pumps
- 4 Connect the pipeworks
and power supply



Applications
Garden watering 6%

Total water saving 6%
Reduction in mainswater demand

Greater savings can be achieved by
utilising water for other
Non Drinking applications
Toilet flushing 35%
Washing machine 12%

General Information -
Tank dimensions: 1.85m dia. x 2.85m Length
2000L storage + 5000L attenuation
Control Panel dims: 300L x 300H x 100D
Unit requires 13A single Phase Power supply
Water supply 3 Bar Working pressure
System to supply non drinking water supply:
Garden watering - locking tap supplied
Supplied with identification tape and labels for tap and pipeworks

Single Household System -
This system incorporates a storage tank with
integral filter on the inlet to remove leaves and debris
The tank capacity will be 2000L storage.
The tank incorporates additional capacity for attenuation
Attenuation capacity will be 5000L
On demand the system supplies a pressurised supply of water
into the home via a control panel (to be fitted under sink unit)
Water will be distributed to points of demand



Stormsaver Ltd
Roewood Farm, Winkburn, Newark
Nottinghamshire NG22 8PG
Tel 0870 7536 750 fax 0870 753 7750
www.stormsaver.com

This drawing remains the property of Stormsaver Ltd and is
provided in confidence. The use, reproduction or disclosure
either whole or in part is prohibited without written consent
of Stormsaver Ltd

Title:
Guide to the Stormsaver
System

Contact Stormsaver with any
questions that you may have
regarding the installation on
telephone 0870 753 6750

Drawn	MAF
Size	A4
Date	23.06.06
Scale	Not to scale