OSMO T1





Applications

Top access concealed reversible cistern with AXIS Technology™ creating multiple inlet and outlet options as standard for POD applications. Perfectly designed to be mounted on GRP, Timber and Steel framed PODS.

Water Saving

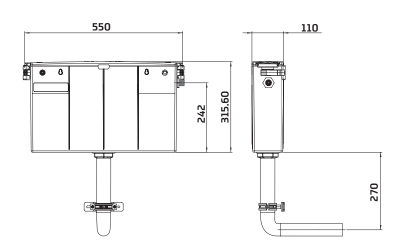
Excellent water saving from the factory set Dudley Niagara valve at 6/4 ltr. Outstanding water saving performance when setting the Dudley Niagara valve to 4/2.6ltr dual flush combined with the Hydroflo 7 second Delay Fill inlet valve.

Features

- ~ WRAS Approved Dudley Niagara pneumatic flush valve
- ~ WRAS Approved Dudley Victoria cable flush valve
- ~ WRAS Approved Dudley Hydroflo 7s Delay Fill Brass Tail Inlet Valve (Side or Bottom Inlet)
- ~ Easy top access with reversible SnapLock lid™
- ~ Factory Assembled
- Pneumatic push button / plate can be installed up to 750mm away from cistern
- Unique reversible cistern body due to AXIS Technology® achieving multiple outlet and inlet options
- ~ Flush Pipe Stability System (FPSS™) with SureLock™Bracket
- Multiple Flushing Volumes: 6/4 5/3 4/2.6 ltr (Alternative volumes upon request)
- Fluid category 5 cistern; the only way to achieve a water regulations compliant cistern in standard height POD shelves.



Dimensional Data



Technical Data

Operation	All TYDE Pushbuttons & Pushplates
Inlet	Side inlet as standard, bottom inlet available
Outlet	Niagara Pneumatic as standard (centre outlet), 120mm offset available
Flush Pipe	90 tight radius push fit flush pipe Min 105mm max 386mm (125mm from base of cistern)

