

TROPEA S INWALL CISTERNS & PUSH PLATES









TROPEA S • Mechanica

• Cistern only

Floor or wall mounted			
CODE	WATER USAGE	WELS RATING	
Art. VS0858005	6/3 litre flush	3 Star	
Art. VS0858006	4.5/3 litre flush	4 Star	

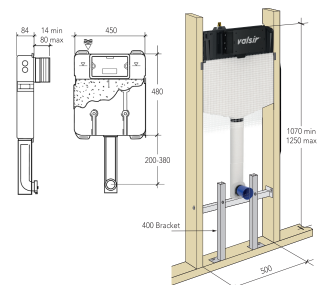
This dual flush front push mechanical cistern fits inside a 90mm deep timber framed wall, and is designed to be used with wall hung pans or independent supply floor pans.

With wall hung pans use the Art. 400 pan bracket. The minimum installation height to the top of the cistern is 1070mm. Allow a further 30mm for water connection.

When using standard P.V.C. waste pipes through the floor, a larger 150mm wall cavity may be required to accommodate them.

The push panel is easily removed, providing full access into the cistern for servicing.

Supplied with: Cistern fixings, isolator tap, 1/2" water connection, flush pipe and kee seal.



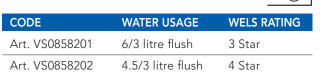
Max working pressure for all cisterns is 5 bar (500Kpa). Test pressure is 20 bar (2000Kpa). Please check wall hung pan set for correct installation height. Max weight 250kg.

TROPEA S • Mechanical push plate

ABS				ABS			
	White	Chrome	Satin		White	Chrome	Satin
	VS0871301	VS0871335	VS0871337		VS0869201	VS0869235	VS0869237
valsir	215mm x 145	ōmm		vatsir	215mm x 14	ōmm	
ABS				Metal			
	White	Chrome	Satin			Chrome	Satin
\cap \cap	VS0869301	VS0869335	VS0869337			VS0870834	VS0870836
volute	215mm x 145	ōmm		rahir	245mm x 16	5mm	

TROPEA S • Mechanical

90mm Full Frame Wall mounted only



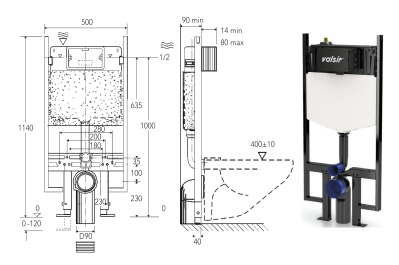
This dual flush front push mechanical cistern is pre-mounted inside a height adjustable, full steel frame designed to hang wall hung pans from (therefore no extra pan bracket is required).

The minimum installation height to the top of the frame is 1140mm.

The advantages of the fully framed option is all the pipe work is pre-assembled, making for quick and simple installations, (only four coach screws to connect the waste and inlet pipe).

Included is a special outlet pipe and seal which enable the waste pipe to turn down through the floor inside 90mm, meaning the complete installation, including waste pipe, fits inside a standard 90mm wall cavity and then plugs into 100mm P.V.C. pipe.

Supplied with: Frame fixings, isolator tap, 1/2" water connection, flush pipe and kee seal, pan fixing kit including cover caps, S & P pan connector set to fit inside 90mm.



Max working pressure for all cisterns is 5 bar (500Kpa). Test pressure is 20 bar (2000Kpa). Please check wall hung pan set for correct installation height. Max weight 250kg.

Pneumatic Cistern Floor or wall mounted

Floor or wall mounted		5,E	J.F	
	CODE	WATER USAGE	WELS	RATING
	Art. VS0858055	6/3 litre flush	3 Star	
	Art. VS0858056	4.5/3 litre flush	4 Star	

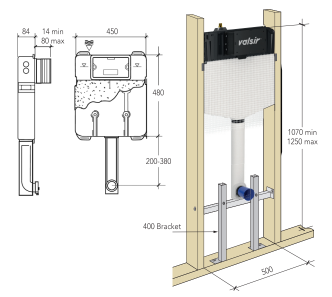
These cisterns are used in installations where there may not be room to fit the cistern behind the pan, e.g. under a low window, so the cistern is mounted elsewhere and flushed remotely with pneumatic buttons or when pneumatic buttons are the preferred choice.

In all installations, access to the cistern is still required for servicing and maintenance. This may be achieved by installing the cistern in the ceiling cavity, behind a removable mirror, or by rotating the cistern 180 degrees in the wall and accessing it from behind, perhaps through a wardrobe.

The options are endless and inspection cover plates are available. The plumber makes the extended flush pipe from P.V.C. fittings.

Supplied with: Cistern fixings, isolator tap, 1/2" water connection, flush pipe and kee seal, 2.5m of tubing (pair).

Max pneumatic tubing length 2.5m



Max working pressure for all cisterns is 5 bar (500Kpa). Test pressure is 20 bar (2000Kpa) Please check wall hung pan set for correct installation height. Max weight 250kg.

ABS				ABS			
	White	Chrome	Satin		White	Chrome	Satin
	VS0872601	VS0872635	VS0872637		VS0869211	VS0869245	VS0869247
vatsår	215mm x 145mm		wotair	215mm x 145mm			
ABS							
	White	Chrome	Satin				
$\cap \cap$	VS0869311	VS0869345	VS0869347				
	215mm x 145	ōmm					
volsir							

90mm Full Frame Pneumatic Cistern Wall mounted only



CODE	WATER USAGE	WELS RATING
Art. VS0858251	6/3 litre flush	3 Star
Art. VS0858252	4.5/3 litre flush	4 Star

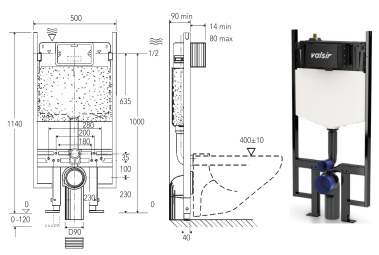
This dual flush front push pneumatic cistern is pre-mounted inside a height adjustable, full steel frame designed to hang wall hung pans from (therefore no extra pan bracket is required).

The minimum installation height to the top of the frame is 1140mm.

The advantages of the fully framed option is all the pipe work is pre-assembled, making for quick and simple installations, (only four coach screws to connect the waste and inlet pipe).

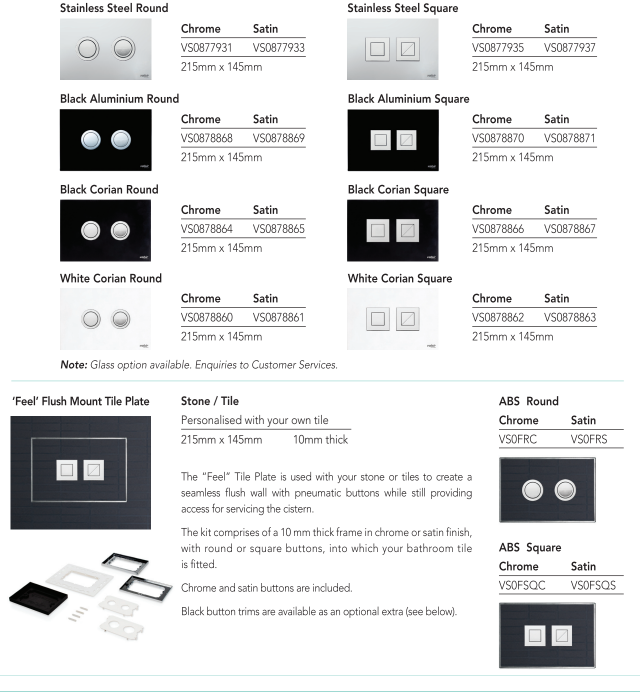
Included is a special outlet pipe and seal which enables the waste pipe to turn down through the floor inside 90mm, meaning the complete installation, including waste pipe, fits inside a standard 90mm wall cavity and then plugs into 100mm P.V.C. pipe.

Supplied with: Frame fixings, isolator tap, 1/2" water connection, flush pipe and kee seal, pan fixing kit including. cover caps, S & P pan connector set to fit inside 90mm.



Max working pressure for all cisterns is 5 bar (500Kpa). Test pressure is 20 bar (2000Kpa) Please check wall hung pan set for correct installation height. Max weight 250kg.

TROPEA S 🔹 Pneumatic Push plates



TROPEA S • Remote Buttons

ABS Round Remote Button			ABS Square Remote Button		
\bigcirc	Chrome	Satin		Chrome	Satin
	VS0873335	VS0873337		VS0873435	VS0873437
	46mm dia.			54mm sq.	
Additional Colour Options: Round Black Button trim kit			Square Black Button trim kit		
Button only	VS0878872		Button only	VS0878874	
	46mm dia.			54mm sq.	
Note: to be used in combination	with any Remo	te buttons or Pne	umatic push plate.		

VALSIR Ventilation

ARIAPUR bathroom ventilation system

CODE

Art. ARIAPUR (Fan with covering plate and modified flush pipe)

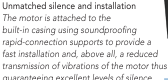
Valsir ARIAPUR is a unique bathroom ventilation system, to be used with the Tropea S inwall cistern that simultaneously removes steam and odours from the bathroom and the toilet pan itself, reducing the likelihood of any foul odours in the bathroom.

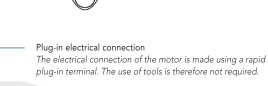
The exhausted air is piped directly into the plumbing vent pipe, eliminating the need for further wall and/or roof penetrations. An internal non-return flap prevents the return of odours and external noise into the bathroom. This system is ideal for windowless bathrooms and bathrooms centrally located in households.

The simply designed fan can be wall or ceiling mounted. The attractive cover hides the grate and filter, and allows air to be drawn in around its edges. The fan removes over 100 m³/hour of air and has a noise rating below 35db.

The fan unit will run for a further 5 minutes after switching off.

The ARIAPUR system includes the fan unit and a special flush pipe with a left hand or right hand side take-off enabling the plumber to pipe from this flush pipe to the fan unit in standard P.V.C. pipes (Tropea S Inwall Cistern sold separately).





Unmatched silence and installation guaranteeing excellent levels of silence.

100% customisable

Dimensions: 230 x 230 x 100mm

This section is assembled by

and fittings.

the plumber using

standard P.V.C. pipe

The cover plate is white but thanks to the plastic material used to make it. it can be painted to match any room.

Simplified cleaning The filter, hidden by the cover plate, is easily removed and cleaned to guarantee continuos performance.

Elements that make a difference



Combined extraction from the WC pan and from the room for maximum ventilation efficiency inside the bathroom.



Extremely silent: noise rating below 35db.



High extraction rate guaranteeing over 100 m³/h of air.



Design: the plate can be painted for a perfect match with the walls or ceiling.



Hygiene and cleanliness: the cover plate is smooth and hinders the formation of dust, which is typical of traditional fans. The filter can be washed with soap and water.



Operation by switch with built-in automatic timer for switching the fan off.



Installation and maintenance are facilitiated thanks to the rapid connection of the motor and electrical connections. It has an IPX5 rating.



Thanks to the non-return valve, ARIAPUR can be installed directly inside the waste system, and so are ideal for high rise buildings.



The snap closure of the cover plate allows both ceiling and wall installations.



Installation in thin walls with a thickness of just 80mm.

10 Reasons for choosing Valsir



MADE IN ITALY FOR NEW ZEALAND

Complies with AS/NZ 6400:2005 standard. Available in New Zealand since 1992.

ACOUSTIC PERFORMANCE

Noise perception is up to five times lower compared to other models. The cistem has been made using soundproofing plastic material and the internal parts have been certified at the top of the category for reduced noise emission.

EASY INSTALLATION

Improved installation in the full frame option now with only four fixing screws.

EASILY SERVICED With readily available spare parts and reduced number of internal components.

WATER SAVING

6/3L or 4.5/3L flush volume options available achieving 3 & 4 Star Wels rating.



NEW TECHNOLOGY

R&D has developed an exclusive material with the aim of reducing the noise emission from the flush cistern.

FLEXIBILITY

90mm wall cavity is required for Tropea S. Height adjustable legs suit all installations.

COMPATABILITY

Valsir full frame cisterns are designed to work with almost all pans.

RELIABILITY

Internal parts are made from materials that prevent build-up of lime scale.

WARRANTY

10 years limited warranty. Inwall cistern: working parts & fittings - 1 yr Push plates: working parts & fittings - 1 yr

Architectural Showroom 155 The Strand, Parnell, Auckland. p: 64 9 379 7399 f: 64 9 379 7035

Customer Service p: 64 9 444 5656 f: 64 9 444 5151

email: info@metrix.co.nz



f in 0 🤊 🔊

www.metrix.co.nz