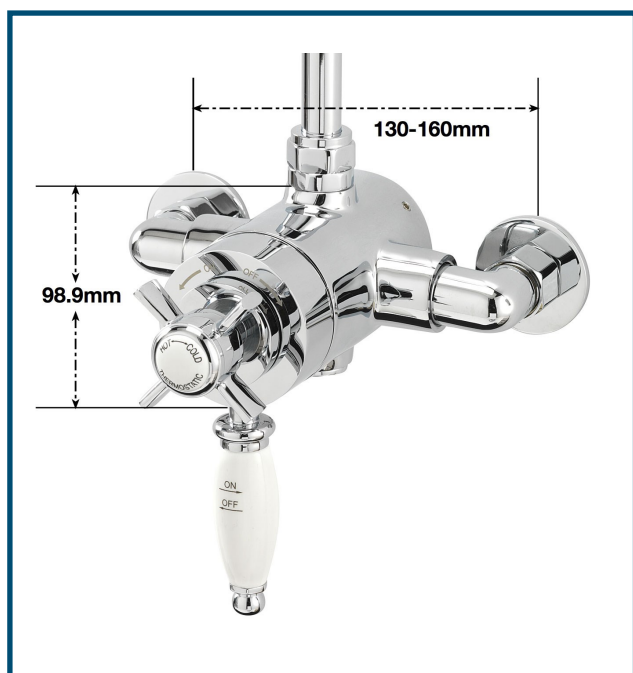


Technical Support Sheet



List of Components

VALVE
DIVERter LEVER
SHOWER WALL PLATES X2

Code:	CH/191/C
Description:	CHURCHMAN EXP D/CONTROL THERMO SHOWER CHROME
Supplier:	SLION / ALF VIC
Sole Supplier:	NO
Size:	98.9 X 130/160 Adjustable
Materials:	Brass
How Many Separate Components in the outer box?	4
Instruction Manual:	YES (IN0100) (IN0101)

List of Spares

Part	Sagittarius Code	Supplier Code
INDICE (HOT-COLD THERMOSTATIC)	CH0004	
DIVERter LEVER	KE0013	
SHOWER WALL PLATE	KE0716	
COMPRESSION NUT 15mm	SP0701	
OLIVE 15mm	SP0709	
WATER INLET ELBOW	KE0520	
FILTER 15mm	SP0614	
SHOWER CHECK VALVE	KE0506	
BLANKING CAP	SP0605	
THERMOSTATIC CARTRIDGE HEAD (TAI)	SH/THERM15	
THERMOSTATIC CARTRIDGE HEAD (ALF)	SH/THERM19	
CHURCHMAN HANDLE SET	CH/923/C	

Frequently Asked Questions:

This shower is dual sourced and the way to determine which model the customer has is by the depth of the flow control lever.

Slion depth 22mm

Alf vic depth 17mm

Common faults

Slion valve— stiff on/off lever-need to exchange thermostat.

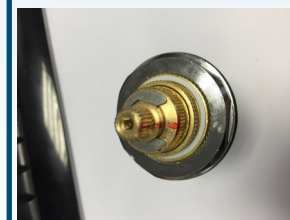
TROUBLE SHOOTING

Fluctuating temperature:

- Hot and cold feeds plumbed in the wrong way
- Hot and cold feed pressures are unequal
- Shower check valve sticking-blocked
- Mesh filters (located in elbows) blocked



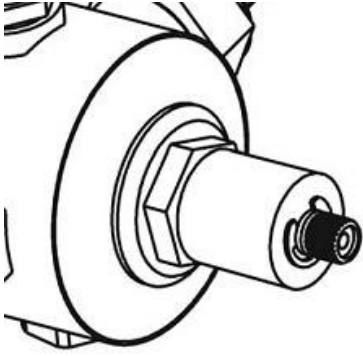
Alfred Victoria Replacement Valve



Slion Replacement Valve

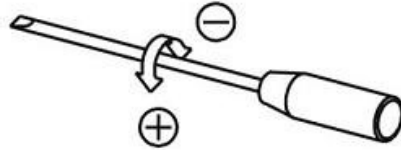


[Additional Information Over Leaf:](#)



Calibrating your temperature settings.

- 1.Remove temperature control handle.
2. In the hole in the center of the spline place fine slotted screwdriver into the center hole.
3. Adjust anti-clockwise to increase temperature and clockwise to decrease.



***Please note it is recommended that that you adjust the valve whilst water is flowing and to its optimum temperature.**

Flow rate

Product Code	Description	Cartridge Size	AREATOR	TEST DATE	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	Recommended Pressure
191 valve	130 - 160 adjustable concentric thermostatic valve	SPT thermostatic			-	3.4		5.7	12.4	-	19.6		M H