Technical Data Sheet

Cheltenham 2F Concealed Shower System CH - SMT1611

TAVISTOCK

No.	Description	Code	Fixings Included		
1	Cheltenham 2F Concealed Shower System CH	SCM1611	YES		
		FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES			
		Minimum Pressure:	1BAR		
		Inlet Pressure	Flow Rate (l/min)		
		1bar	11.6		
		2bar	17		
		3bar	21		
Chrome Plated Dimensions - SCM1611					
106	Diagrams n	ot to scale. All dimensions	408mm		

FAQs

What is the size of the connections? The valve uses 1/2" connections. Can I have both shower options on at the same time? Yes

What size Pipework do i need? 15mm

Is it suitable for stud walls? It is recomended you use CLS size 89mm depth within the wall

Does the valve include isolation points? Yes

215mm

What is the recomended minimum pressure? $1.0\mbox{bar}$

Components

200mm

Dual Function Valve - Brass Chrome Shower Plate - Brass Chrome Valve Handle - ABS Riser rail - Brass Handset - Brass Shower Hose - Stainless Steel Wall Elbow - Brass Adjustable Fixed arm - Brass Shower Head - Brass

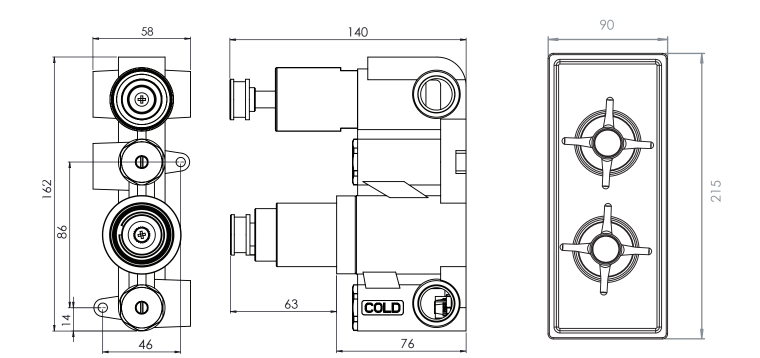
Technical Data Sheet Zone Dual Function Concealed Shower Valve SZN1611 (Chrome)

TAVISTOCK

No.	Description	Code	Fixings Included
1	Cheltenham 2F Concealed shower System CH	SCM1612	YES
		FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES	

Minimum Pressure:	1BAR
Inlet Pressure	Flow Rate (I/min)
1bar	11.6
2bar	17
3bar	21

Dimensions - Overview



FAQs

What is included in the valve box? The valve, a cover plate, a set of handles and trim rings.

What is the recomended minimum pressure? 1.0bar

Can both outlets be used at the same time? No, only one outlet can be on at a time

What is the size of the connections? The valve uses 1/2" connections.

Components

Dual Function Valve - Brass Valve Cover Plate - Steel Concealed Valve Handle - ABS