Technical Data Sheet

Merit 2F Concealed Shower System CH - SMT1611

TAVISTOCK

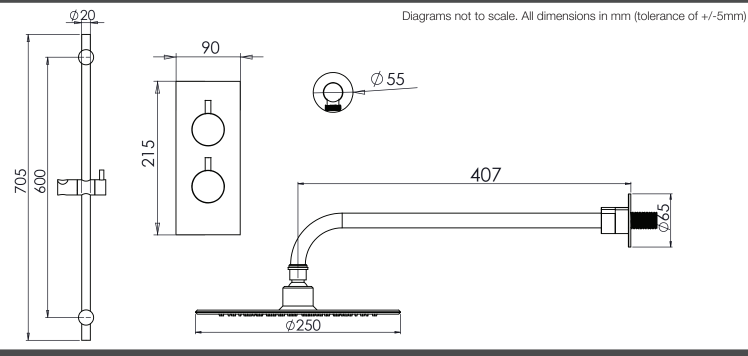
No.	Description	Code	Fixings Included
1	Merit 2F Concealed Shower System CH	SMT1611	YES



FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)
1bar	11.6
2bar	17.0
3bar	21.0

Dimensions - SMT1611



FAQs Components

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

What is the recomended minimum pressure? 1.0bar

Valve - Brass

Valve Cover Plate - Stainless Steel

Valve Handle - Brass

Riser rail - Stainless Steel

Handset - ABS

Shower Hose - Easy Clean PVC

Wall Elbow - Brass

Adjustable Fixed Arm - Stainless Steel

Shower Head - Stainless Steel

Technical Data Sheet

Merit 2F Concealed Shower System B - SMT1612

TAVISTOCK

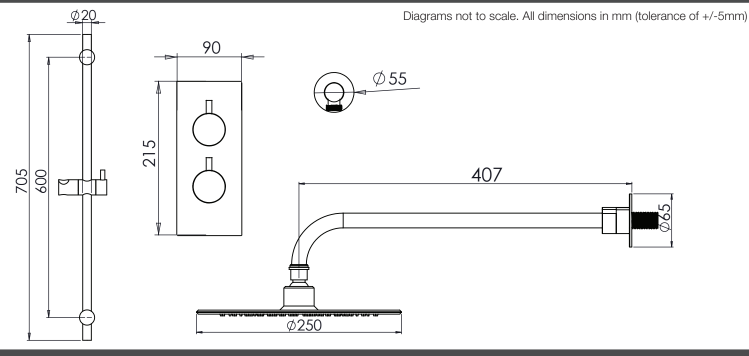
No.	Description	Code	Fixings Included
1	Merit 2F Concealed Shower System B	SMT1612	YES



FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Inlet Pressure	Flow Rate (I/min)
1bar	11.6
2bar	17.0
3bar	21.0

Dimensions - SMT1612



FAQs Components

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

What is the recomended operating pressure? 1.0bar

Valve - Brass

Valve Cover Plate - Stainless Steel

Valve Handle - Brass

Riser rail - Stainless Steel

Handset - ABS

Shower Hose - Easy Clean PVC

Wall Elbow - Brass

Adjustable Fixed Arm - Stainless Steel

Shower Head - Stainless Steel