# Technical Data Sheet

# ROPER RHODES®

#### Faber Dual Function Shower System With Riser And Head

SVSET208 (Chrome) SVSET209 (Brushed Nickel) SVSET210 (Brushed Bronze)

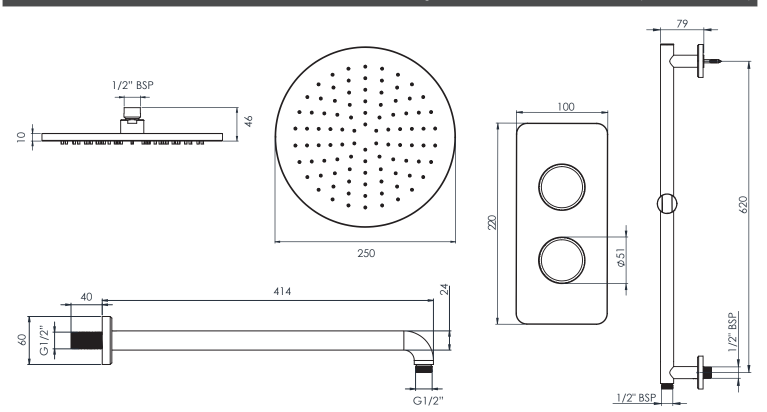


FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

Minimum Pressure:	1 BAR
Pressure:	Flow Rate (I/min)
1 BAR	9.5
2 BAR	13
3 BAR	16

## Dimensions

Diagrams not to scale. All dimensions in mm (tolerance of +/-5mm)



For detailed dimensions of the shower valve in this system, see separate shower valve Tech Data Sheet

## **FAQs**

What are the size of the inlet and outlet connections? The inlets and outlets on this valve are 3/4"

What is the minimum recommended operating pressure? We recommend a minimum of 1BAR pressure from your plumbing supply.

Does the valve include isolation points? Yes, this valve has two isolation points on the hot and cold feeds.

What is the maximum recommended temperature for the valve to be set at? We recommend no higher than 42 degrees celsius.

Can this product be mounted vertically or horizontally? This valve can only be mounted vertically.

How should I clean this product? We recommend using only a damp cloth and warm water. Do NOT use abrasive cleaning products.