

Technical Data Sheet

Event-Click Shower Systems

ROPER RHODES®

No.	Description	Code	Fixings Included
1	Event-Click Shower System Chrome	SVSET120	YES



Inlet Pressure	Flow Rate (l/min)
1bar	4.8
2bar	8.16
3bar	9.84
4bar	11.6
5bar	12.66

Flow from valve may vary depending on accessories and domestic supply.

Components - SVSET120

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

- Dual Function Thermostatic Shower Valve - SV3114
- 460mm Adjustable Brass Fixed Arm - SVARM01
- 230mm Shower Head - SVHEAD35
- Brass Riser Rail - SVRAIL07
- Three Function Shower Handset - SVHEAD38
- Easy Clean PVC Shower Hose -SVHOSE02
- Brass Wall Elbow - SVACS03

FAQs

How tall is the riser rail? 860mm

What are the centers of the rail fixing points? 760mm

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2"

Does the valve include isolation points? Yes

Technical Data Sheet

Event-Click Shower Systems

ROPER RHODES®

No.	Description	Code	Fixings Included
1	Event-Click Shower System Chrome/White	SVSET121	YES



Inlet Pressure	Flow Rate (l/min)
1bar	4.8
2bar	8.16
3bar	9.84
4bar	11.6
5bar	12.66

Flow from valve may vary depending on accessories and domestic supply.

Components - SVSET121

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

- Dual Function Thermostatic Shower Valve - SV3114
- 460mm Adjustable Brass Fixed Arm - SVARM01
- 230mm Shower Head - SVHEAD36
- Brass Riser Rail - SVRAIL07
- Three Function Shower Handset - SVHEAD37
- Easy Clean PVC Shower Hose -SVHOSE02
- Brass Wall Elbow - SVACS03

FAQs

How tall is the riser rail? 860mm

What are the centers of the rail fixing points? 760mm

How long is the shower hose? 1.5m

What is the minimum pressure for the valve? 1.0bar

What is the valve connection size? 1/2"

Does the valve include isolation points? Yes

Technical Data Sheet

ROPER RHODES®

Event-Click

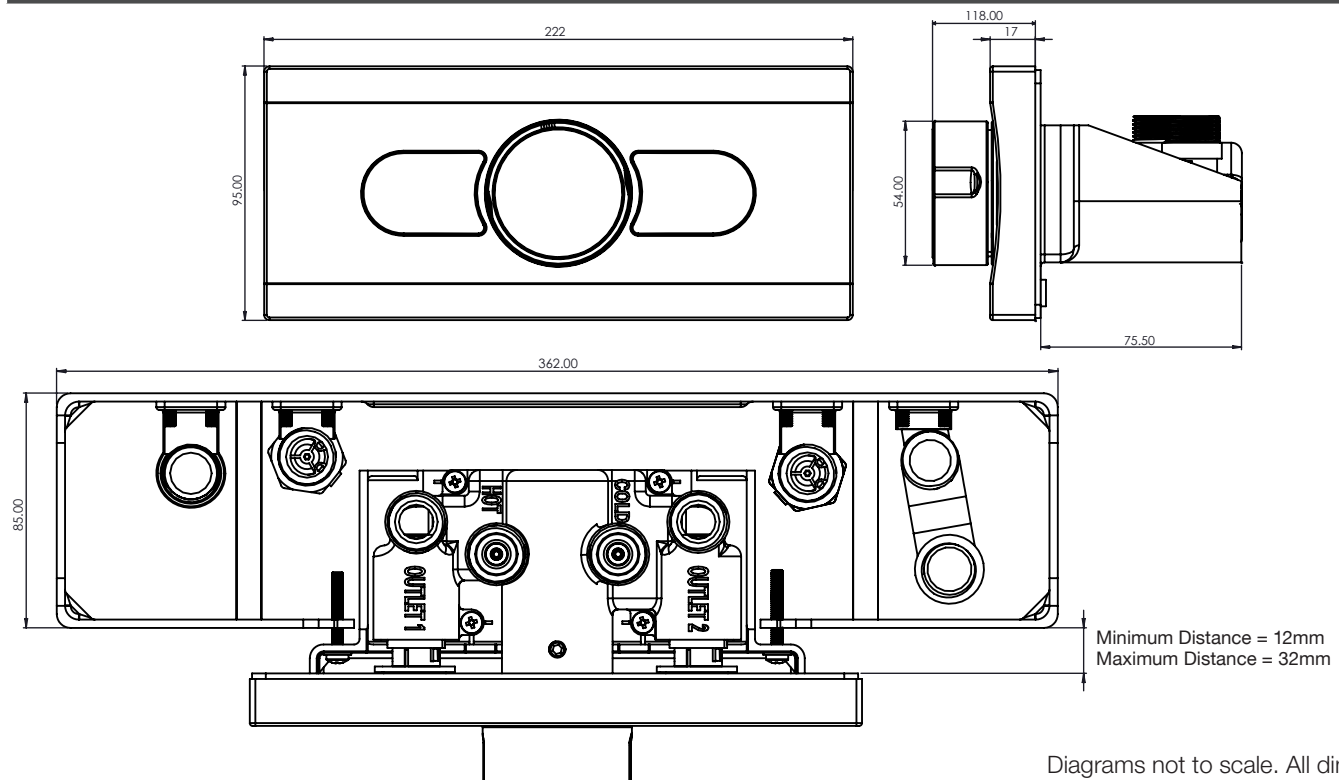
No.	Description	Code	Fixings Included
1	Event-Click	SV3114	YES

Whats in the box?	Material
Cover Plate and controls	Chrome Plated Zinc
Valve	(Body) Brass
Flexible Hoses	PVC
Installation Frame	Zinc Plated Steel

Inlet Pressure	Flow Rate (l/min) Head	Flow Rate (l/min) Handset
1bar	6.84	4.8
2bar	10.02	8.16
3bar	12.12	9.84
4bar	13.8	11.6
5bar	16.02	12.66

Flow from valve may vary depending on accessories and domestic supply.

Dimensions - SV3114



Diagrams not to scale. All dimensions in mm .

*Dimensions are subject to change, customers are advised to measure actual product before commencing installation.

FAQs

How do I control the shower water flow? Push the button

Can I have both shower options on at the same time? Yes

What size pipework do I need? 15mm

What size timber stud do I need? Minimum depth of 89mm

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

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

Does the valve include isolation points? Yes