# ROPER RHODES<sup>®</sup>

accessories and domestic supply.

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

Clear Shower Systems

No.	Description	Code	Fixings Included
1	Clear dual function shower system with shower head & handset	SVSET140	YES
		Inlet Pressure	Flow Rate (I/min)
		0.5bar	15.91
	1bar	22.50	
		2bar	31.82
		3bar	35.00
		4bar	45.00
		5bar	49.86
		Flow from valve may	vary depending on

### Components - SVSET140

- Dual Function Thermostatic Shower Valve SV3706
- 460mm Adjustable Brass Fixed Arm SVARM01
- 250mm Stainless Steel Shower Head SVHEAD12
- Air-drive Five Function Shower Handset SVHEAD29
- Brass Shower Hose SVHOSE01
- Brass Outlet Elbow With Shower Handset Holder SVACS11

#### FAQs

How long is the shower hose? 1.5m What is the minimum pressure for the valve? 0.3bar What is the valve connection size? 1/2"

# ROPER RHODES<sup>®</sup>

Clear Shower Systems

No.	Description	Code	Fixings Included
1	Clear Dual Function Shower System With Fixed Head & Riser Rail	SVSET141	YES
		Inlet Pressure	Flow Rate (I/min)
	0.5bar	15.91	
		1bar	22.50
		2bar	31.82
- No		3bar	35.00
		4bar	45.00
	)B	5bar	49.86

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

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

### Components - SVSET141

- Dual Function Thermostatic Shower Valve SV3706
- 460mm Adjustable Brass Fixed Arm SVARM01
- 250mm Stainless Steel Shower Head SVHEAD12
- Air-drive Five Function Shower Handset SVHEAD29
- Brass Shower Hose SVHOSE01
- Riser Rail SVRAIL05
- Outlet Elbow With Shower Handset Holder SVACS03

#### FAQs

What is the rail fixing centres? 595mm How long is the shower hose? 1.5m What is the minimum pressure for the valve? 0.3bar What is the valve connection size? 1/2"

# ROPER RHODES<sup>®</sup>

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

Clear Shower Systems

No.	Description	Code	Fixings Included
1	Clear Triple Function Shower System With Smartflow Bath Filler	SVSET142	YES
		Inlet Pressure	Flow Rate (I/min)
		1bar	23.60
	11	2bar	33.37
		3bar	37.00
	N.	4bar	47.20
		5bar	52.30
		Flow from valve may accessories and dor	

### Components - SVSET142

• Triple Function Thermostatic Shower Valve - SV3709

- 460mm Adjustable Brass Fixed Arm SVARM01
- 250mm Stainless Steel Shower Head SVHEAD12
- Air-drive Five Function Shower Handset SVHEAD29
- Brass Shower Hose SVHOSE01
- Riser Rail SVRAIL05
- Brass Wall Elbow SVACS03
- Smartflow Bath Filler SVACS02

#### FAQs

What is the rail fixing centres? 595mm How long is the shower hose? 1.5m What is the minimum pressure for the valve? 1bar What is the valve connection size? 1/2"

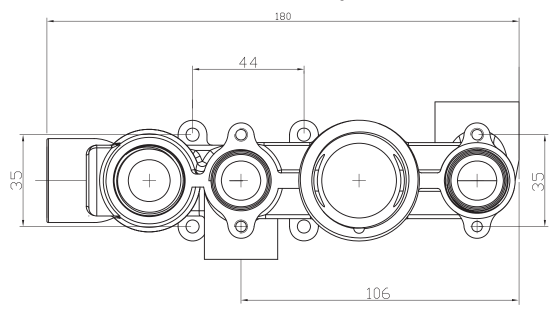
# ROPER RHODES<sup>®</sup>

Thermostatic Concealed Valves

No.	Description		Code	Fixings Included
1	Thermostatic Single Function Valve		SV3713	YES
		Flow from valve may vary depending on	Inlet Pressure	Flow Rate (I/min)
	The second second	accessories and domestic	0.1bar	7.43
	<b>INC</b>	supply.	0.2bar	10.50
			0.3bar	12.87
	hot		0.4bar	14.86
			0.5bar	16.61
	JT el		1bar	23.50
	cold		2bar	33.23
	ROPES BUCKES	•		

### Dimensions - SV3713

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



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

#### FAQs

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

How many fixing holes does the valve have? Four - two on the bottom and two on top of the valve.

What is the size of the connections? The valve uses 3/4" connections.

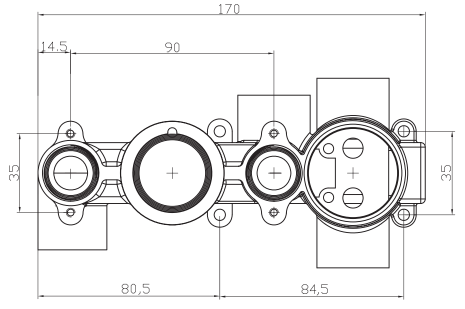
# ROPER RHODES<sup>®</sup>

Thermostatic Concealed Valves

No.	Description	Code	Fixings Included
1	Thermostatic Dual Function Valve	SV3706	YES
		Inlet Pressure	Flow Rate (I/min)
		0.3bar	12.32
	ALL ALL	0.4bar	14.23
		0.5bar	15.91
		1bar	22.50
		2bar	31.82
		3bar	35.00
	cold	Flow from valve ma accessories and do	y vary depending on mestic supply.

### Dimensions - SV3706

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



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

#### FAQs

What is included in the valve box? The valve, a cover plate, a set of handles and trim rings. How many fixing holes does the valve have? Four - two on the bottom and two on top of the valve. What is the size of the connections? The valve uses 1/2" connections.

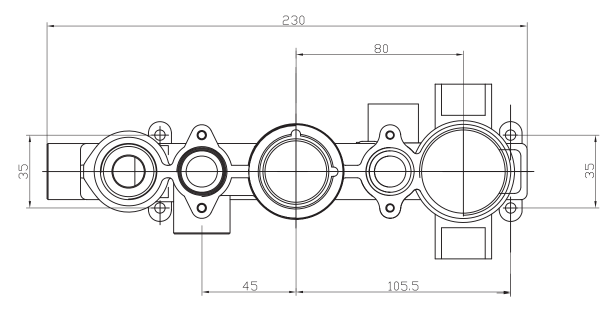
# ROPER RHODES<sup>®</sup>

Thermostatic Concealed Valves

No.	Description	Code	Fixings Included
1	Thermostatic Triple Function Valve	SV3709	YES
		Inlet Pressure	Flow Rate (I/min)
		1bar	23.60
	and the second s	2bar	33.37
	has	3bar	37.00
		4bar	47.20
		5bar	52.30
		Flow from valve may accessories and dor	

### Dimensions - SV3709

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



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

#### FAQs

What is included in the valve box? The valve, a cover plate, a set of handles and trim rings. How many fixing holes does the valve have? Four - two on the bottom and two on top of the valve. What is the size of the connections? The valve uses 1/2" connections.

# **ROPER RHODES**<sup>®</sup>

Thermostatic Concealed Valves

No.	Description	Code	Fixings Included
1	Thermostatic Dual Function Valve With Outlet	SV3711	YES
2	Thermostatic Dual Function Valve With Handset Outlet	SV3712	YES
		Inlet Pressure	Flow Rate (I/min)
		0.3bar	12.32
		0.4bar	14.23
		0.5bar	15.91
		1bar	22.50

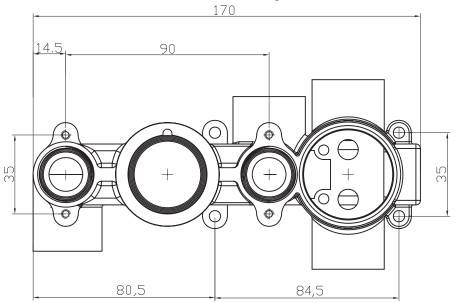


Inlet Pressure	Flow Rate (I/min)
0.3bar	12.32
0.4bar	14.23
0.5bar	15.91
1bar	22.50
2bar	31.82
3bar	35.00

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

### Dimensions - SV3711 / SV3712

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



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

#### FAQs

What is included in the valve box? The valve, a cover plate, a set of handles and trim rings. How many fixing holes does the valve have? Four - two on the bottom and two on top of the valve. What is the size of the connections? The valve uses 1/2" connections.