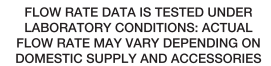
ROPER RHODES®

Henley Shower Systems

| No. | Description | Code | Fixings Included |
|-----|--|---------|------------------|
| 1 | Henley Single Function Concealed Shower System | SVSET53 | YES |





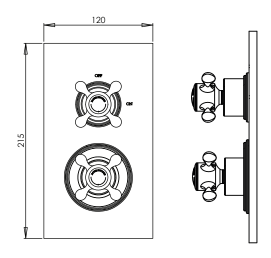


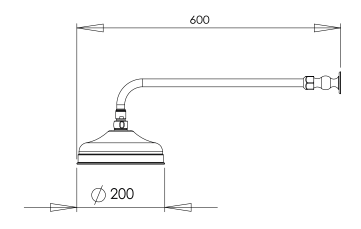
| Inlet Pressure | Flow Rate (I/min) |
|----------------|-------------------|
| 0.3bar | 6.90 |
| 0.4bar | 7.97 |
| 0.5bar | 8.91 |
| 1bar | 12.60 |
| 2bar | 17.82 |
| 3bar | 18.80 |

Dimensions - SVSET53

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 the valve outlet dimension? 1/2" BSP

What is the valve inlet dimension? 3/4" BSP

Height of shower handwet (in holder)? Adjustable

What is the recommended minimum pressure? 0.3bar

What material are the handles made from? Chrome-Plated Brass

Can the shower arm length be adjusted? Yes, the shower arm can be cut down prior to fitting.

Components

Dual Function Thermostatic Shower Valve - SV3114:

- Brass thermostatic push button shower valve RR14
- Chrome plated zinc cover plate SVCOMP1

Adjustable Brass Fixed Arm - SVARM01

230mm Shower Head - SVHEAD35

Brass Riser Rail - SVRAIL07

Diass Hisel Hall - SVI MILOT

Three Function Shower Handset - SVHEAD38

Easy Clean PVC Shower Hose -SVHOSE02

Brass Wall Elbow - SVACS03

ROPER RHODES®

Henley Shower Systems

| No. | Description | Code | Fixings Included |
|-----|---|---------|------------------|
| 1 | Henley Dual Function Concealed Diverter Shower System | SVSET52 | YES |

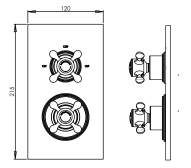


FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

| Inlet Pressure | Flow Rate (I/min) | |
|----------------|-------------------|--|
| 0.5bar | 8.84 | |
| 1bar | 12.50 | |
| 2bar | 17.68 | |
| 3bar | 18.40 | |
| 4bar | 25.00 | |
| 5bar | 27.70 | |

Dimensions - SVSET52

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 the valve inlet dimension? 1/2" BSP - 15mm pipework

What is the valve outlet dimension? 1/2" BSP threaded outlet

Can the shower arm and riser rail length be adjusted? Yes, the shower arm and riser rail can be cut down prior to fitting.

What ios the hose length? 1.5m

What is the height of the handset (in holder)? Adjustable

What is the recommended minimum pressure? 0.5Bar

What material is the handset made from? Chrome-plated Brass

Components

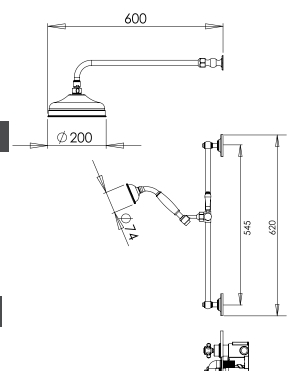
Chrome Plated Concealed Dual Function Valve Body - TRADSVCON2:

Brass Head; Brass Arm; Brass Wall Elbow; Brass Wall Elbow;

Brass Handset; Stainless Steel Slider; Concealed Brass Dual Function Valve

Chrome Plated Brass Concealed Valve Flow Handle - TRADSVCONH

Chrome Plated Brass Concealed Valve Temperature Handle - TRADSVCONHT



ROPER RHODES®

Henley Shower Systems

| No. | Description | Code | Fixings Included |
|-----|---|----------|------------------|
| 1 | Henley Triple Function Concealed Diverter Shower System | SVSET146 | YES |



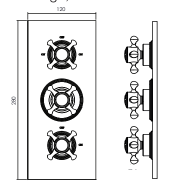
FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

| Inlet Pressure | Flow Rate (I/min) | |
|----------------|-------------------|--|
| 0.5bar | 8.84 | |
| 1bar | 12.12 | |
| 2bar | 17.68 | |
| 3bar | 18.40 | |
| 4bar | 25.00 | |
| 5bar | 27.70 | |

Dimensions - SVSET146

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 the valve inlet dimension? 1/2" BSP - 15mm pipework

What is the valve outlet dimension? 1/2" BSP threaded outlet

Can the shower arm and riser rail length be adjusted? Yes, the shower arm and riser rail can be cut down prior to fitting.

What ios the hose length? 1.5m

What is the height of the handset (in holder)? Adjustable

What is the recommended minimum pressure? 0.5Bar

What material is the handset made from? Chrome-plated Brass

Components

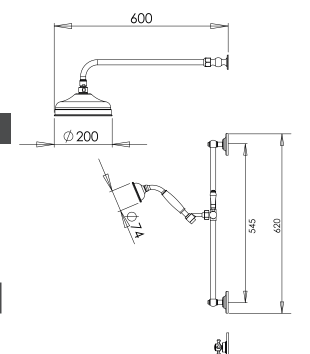
Chrome Plated Concealed Triple Function Valve Body - TRADSVCON3:

Brass Head; Brass Arm; Brass Wall Elbow; Brass Wall Elbow;

Brass Handset; Stainless Steel Slider; Concealed Brass Triple Function Valve

Chrome Plated Brass Concealed Valve Flow Handle - TRADSVCONH

Chrome Plated Brass Concealed Valve Temperature Handle - TRADSVCONHT



Henley Shower System

ROPER RHODES®

| No. | Description | Code | Fixings Included |
|-----|--|---------|------------------|
| 1 | Henley Single Function Exposed Shower System | SVSET51 | YES |



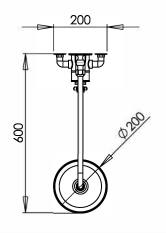
FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

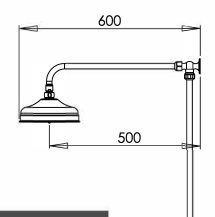
| Inlet Pressure | Flow Rate (I/min) |
|----------------|-------------------|
| 0.3bar | 6.74 |
| 0.4bar | 7.78 |
| 0.5bar | 8.70 |
| 1bar | 12.30 |
| 2bar | 17.39 |
| 3bar | 18.20 |

Dimensions - SVSET51

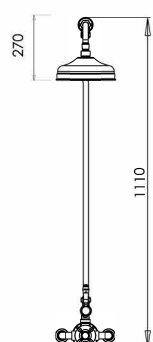
Diagrams not to scale. All dimensions in mm (tolerance of +/-5mm)

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





215



FAQs

What is the valve inlet dimension? 1/2" BSP - 15mm pipework

Can the shower arm and riser rail length be adjusted? Yes, the shower arm and riser rail can be cut down prior to fitting.

What is the hose length? 1.5m

What is the diameter of the riser rail? 18mm

What is the recommended minimum pressure? 0.3Bar

What material is the handset made from? Chrome-plated Brass

Components

Chrome Plated Exposed Single Function Valve Body - TRADSVEXP1:

Brass Head; Brass Arm; Brass Wall Elbow; Stainless Steel Riser Rail; Exposed Brass Single Function Valve, Stainless Steel Slider

on gie i unction valve, otaliness oteel onder

Chrome Plated Brass Concealed Valve Flow Handle - TRADSVEXPH

ROPER RHODES®

Henley Shower Systems

| No. | Description | Code | Fixings Included |
|-----|--|---------|------------------|
| 1 | Henley Dual Function Exposed Shower System | SVSET50 | YES |



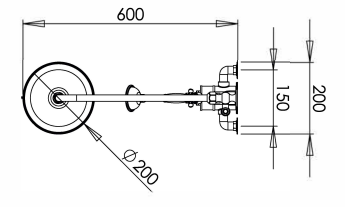
FLOW RATE DATA IS TESTED UNDER LABORATORY CONDITIONS: ACTUAL FLOW RATE MAY VARY DEPENDING ON DOMESTIC SUPPLY AND ACCESSORIES

| Inlet Pressure | Flow Rate (I/min) | |
|----------------|-------------------|--|
| 0.5bar | 8.63 | |
| 1bar | 12.20 | |
| 2bar | 17.25 | |
| 3bar | 17.80 | |
| 4bar | 24.40 | |
| 5bar | 27.04 | |

Dimensions - SVSET50

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 the valve inlet dimension? 1/2" BSP - 15mm pipework

Can the shower arm and riser rail length be adjusted? Yes, the shower arm and riser rail can be cut down prior to fitting.

What ios the hose length? 1.5m

What is the height of the handset (in holder)? Adjustable

What is the recommended minimum pressure? 0.5Bar

What material is the handset made from? Chrome-plated Brass

Component

Chrome Plated Exposed Triple Function Valve Body - TRADSVEXP2: Brass Head; Brass Arm; Brass Wall Elbow; Stainless Steel Riser Rail; Brass Handset; Stainless Steel Slider; Exposed Brass 2F Valve

Chrome Plated Brass Concealed Valve Flow Handle - TRADSVEXPH

