Installation & User Guide



Scan the QR Code or go to the link below:

Installation & User Guide/On-site test methods and frequency

tritonshowers.co.uk/velinodiverterguide

Or simply email or telephone for your guide:

Register now for your

Parts and Labour

REGISTER ONLINE TO

GUARANT

Email: CXsupport@tritonshowers.co.uk

TEL: 024 7637 8327



For a cleaner conscience



Or scan the QR Code

Product registration is only available to units purchased & installed in the UK



024 7637 8321

FOR YOUR

NOTE DOWN THE PRODUCT CODE BELOW

TRITONSHOWERS.CO.UK/REGISTER

IN OUR PRIZE DRAW

RETAIL VOUCHERS



SERVICE REFERENCE

(FROM THE LABEL ON THE FRONT OR TOP OF THE BOX)

VISIT OUR WEBSI

VELINO

Bar Diverter Installation & Registration Guide

Installation & User Guide



Scan the QR Code or go to the link below:

Installation & User Guide/On-site test methods and frequency

tritonshowers.co.uk/velinodiverterguide

Or simply email or telephone for your guide:

Email: CXsupport@tritonshowers.co.uk

TEL: 024 7637 8327

For a cleaner conscience



Register now for your

Parts and Labour GUARANT REGISTER ONLINE TO

OF RETAIL VOUCHERS **IN OUR PRIZE DRAW** VISIT OUR WEBSI

TRITONSHOWERS.CO.UK/REGISTER

Or scan the QR Code

Product registration is only available to units purchased & installed in the UK



ALTERNATIVELY REGISTER BY TEL:

024 7637 8321

FOR YOUR SERVICE REFERENCE

NOTE DOWN THE PRODUCT CODE BELOW (FROM THE LABEL ON THE FRONT OR TOP OF THE BOX)

VELINO

Bar Diverter Installation & Registration Guide

Installation & User Guide



Scan the QR Code or go to the link below:

methods and frequency

tritonshowers.co.uk/velinodiverterguide

Or simply email or telephone for your guide: Email: CXsupport@tritonshowers.co.uk

For a cleaner conscience



VELINO

Bar Diverter Installation & Registration Guide

Installation & User Guide



Scan the QR Code or go to the link below:

Installation & User Guide/On-site test methods and frequency

tritonshowers.co.uk/velinodiverterguide

Or simply email or telephone for your guide: **Email:** CXsupport@tritonshowers.co.uk **TEL:** 024 7637 8327

For a cleaner conscience



Installation & User Guide/On-site test

TEL: 024 7637 8327

Register now for your

FREE FUL **Parts and Labour GUARANTEE REGISTER ONLINE TO**

OF RETAIL VOUCHERS **IN OUR PRIZE DRAW** VISIT OUR WEBSITE

TRITONSHOWERS.CO.UK/REGISTER

Or scan the QR Code

Product registration is only available to units purchased & installed in the UK



11/08/2025

ALTERNATIVELY REGISTER BY TEL:

024 7637 8321

FOR YOUR SERVICE REFERENCE

NOTE DOWN THE PRODUCT CODE BELOW (FROM THE LABEL ON THE FRONT OR TOP OF THE BOX)

Register now for your FREE FUL

Parts and Labour GUARANTEE REGISTER ONLINE TO

OF RETAIL VOUCHERS **IN OUR PRIZE DRAW** VISIT OUR WEBSITE

TRITONSHOWERS.CO.UK/REGISTER

Or scan the QR Code

Product registration is only available to units purchased & installed in the UK



ALTERNATIVELY REGISTER BY TEL:

024 7637 8321

FOR YOUR SERVICE REFERENCE

NOTE DOWN THE PRODUCT CODE BELOW (FROM THE LABEL ON THE FRONT OR TOP OF THE BOX)





For a cleaner conscience

Products manufactured by Triton are safe and without risk provided they are installed, used and maintained good working order in accordance with our instructions and recommendations

Site Requirements

The installation must be in accordance with water supply (water fittings) regulation 1999 and/or local Bylaws.

Maximum static pressure (Bar): 10

Hot supply temperature (°C): 55 to 65

Cold supply temperature (°C): Equal to or less that 25

Valves operating outside these conditions cannot be guaranteed by the Scheme to operate as Type 2 valves.

Hot and cold water dynamic supply pressure (Bar): Check installation guide for requirements.

TMV Designation

HP-S High Pressure Shower

Outlet Temperature

The mixed water temperatures must never exceed 46°C.

Plumbing Requirements

DO NOT choose a position where the mixer shower could become frozen.

DO NOT connect to any form of tap or fitting not recommended by the manufacturer.

DO NOT use jointing compounds on any pipe fittings for the installation.

DO NOT solder fittings near the mixer shower as heat can transfer along the pipework and damage

DO NOT subject the mixer shower to a water temperature above 80°C during installation, use, maintenance or disinfection.

Important

The layout and sizing of pipework MUST be such that nominally equal inlet supply pressures are achieved and the efffects of other draw-offs are minimised.

The hot water pipe entry MUST be made to the left-hand side inlet and marked HOT, H or with a red/orange

Isolating Valves

Suitable isolating valves (complying with Water Regulations and Bylaws) MUST be fitted on the hot and cold water supplies to the mixer shower as an independant means of isolating the water supplies should maintenance or servicing be necessary; position as close as is practicable to the water supply inlets of the mixer shower. If this isolator is fitted in a loft space, the loft must have a fixed access ladder and be boarded, with appropriate lighting from the access point to the isolator.

The online book contains all the necessary fitting and operating instructions for your mixer shower. The shower installation MUST be carried out by a suitably qualified person, in the sequence of the instruction book.

Care taken during the installation will provide a long, trouble-free life from your shower.

How can you help us save the environment?

By registering and using our installation & user guides online, you are contributing to saving approximately 25 tonnes of paper annually, equivalent to over 500 trees per year.







For a cleaner conscience

Products manufactured by Triton are safe and without risk provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations.

Site Requirements

The installation must be in accordance with water supply (water fittings) regulation 1999 and/or local

Maximum static pressure (Bar): 10

Hot supply temperature (°C): 55 to 65

Cold supply temperature (°C): Equal to or less that 25

Valves operating outside these conditions cannot be guaranteed by the Scheme to operate as Type 2 valves.

Hot and cold water dynamic supply pressure (Bar): Check installation guide for requirements.

TMV Designation

HP-S High Pressure Shower

Outlet Temperature

The mixed water temperatures must never exceed 46°C.

Plumbing Requirements

DO NOT choose a position where the mixer shower could become frozen.

DO NOT connect to any form of tap or fitting not recommended by the manufacturer.

NOT use jointing compounds on any pipe fittings for the installation.

DO NOT solder fittings near the mixer shower as heat can transfer along the pipework and damage

DO NOT subject the mixer shower to a water temperature above 80°C during installation, use, maintenance or disinfection.

Important

The layout and sizing of pipework **MUST** be such that nominally equal inlet supply pressures are achieved and the efffects of other draw-offs are minimised.

The hot water pipe entry MUST be made to the left-hand side inlet and marked HOT, H or with a red/orange label.

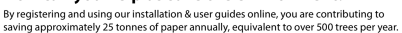
Isolating Valves

Suitable isolating valves (complying with Water Regulations and Bylaws) **MUST** be fitted on the hot and cold water supplies to the mixer shower as an independant means of isolating the water supplies should maintenance or servicing be necessary; position as close as is practicable to the water supply inlets of the mixer shower. If this isolator is fitted in a loft space, the loft must have a fixed access ladder and be boarded, with appropriate lighting from the access point to the isolator.

The online book contains all the necessary fitting and operating instructions for your mixer shower. The shower installation MUST be carried out by a suitably qualified person, in the sequence of the

Care taken during the installation will provide a long, trouble-free life from your shower.

How can you help us save the environment?





IMPORTANT SAFETY INFORMATION PLEASE READ



For a cleaner conscience

Products manufactured by Triton are safe and without risk provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations.

Site Requirements

The installation must be in accordance with water supply (water fittings) regulation 1999 and/or local Bylaws.

Maximum static pressure (Bar): 10 Hot supply temperature (°C): 55 to 65

Cold supply temperature (°C): Equal to or less that 25

Valves operating outside these conditions cannot be guaranteed by the Scheme to operate as Type 2 valves.

Hot and cold water dynamic supply pressure (Bar): Check installation guide for requirements.

TMV Designation

HP-S High Pressure Shower

Outlet Temperature

The mixed water temperatures must never exceed 46°C.

Plumbing Requirements

DO NOT choose a position where the mixer shower could become frozen.

DO NOT connect to any form of tap or fitting not recommended by the manufacturer.

DO NOT use jointing compounds on any pipe fittings for the installation.

DO NOT solder fittings near the mixer shower as heat can transfer along the pipework and damage

DO NOT subject the mixer shower to a water temperature above 80°C during installation, use, maintenance or disinfection.

Important

The layout and sizing of pipework MUST be such that nominally equal inlet supply pressures are achieved and the efffects of other draw-offs are minimised.

The hot water pipe entry MUST be made to the left-hand side inlet and marked HOT, H or with a red/orange label.

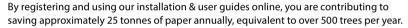
Isolating Valves

Suitable isolating valves (complying with Water Regulations and Bylaws) **MUST** be fitted on the hot and cold water supplies to the mixer shower as an independant means of isolating the water supplies should maintenance or servicing be necessary; position as close as is practicable to the water supply inlets of the mixer shower. If this isolator is fitted in a loft space, the loft must have a fixed access ladder and be boarded, with appropriate lighting from the access point to the isolator.

The online book contains all the necessary fitting and operating instructions for your mixer shower. The shower installation MUST be carried out by a suitably qualified person, in the sequence of the instruction book.

Care taken during the installation will provide a long, trouble-free life from your shower.

How can you help us save the environment?





IMPORTANT SAFETY INFORMATION PLEASE READ



For a cleaner conscience

Products manufactured by Triton are safe and without risk provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations.

Site Requirements

The installation must be in accordance with water supply (water fittings) regulation 1999 and/or local

Maximum static pressure (Bar): 10

Hot supply temperature (°C): 55 to 65

Cold supply temperature (°C): Equal to or less that 25

Valves operating outside these conditions cannot be guaranteed by the Scheme to operate as Type 2 valves.

Hot and cold water dynamic supply pressure (Bar): Check installation guide for requirements.

TMV Designation

HP-S High Pressure Shower

Outlet Temperature

The mixed water temperatures must never exceed 46°C.

Plumbing Requirements

DO NOT choose a position where the mixer shower could become frozen.

DO NOT connect to any form of tap or fitting not recommended by the manufacturer.

DO NOT use jointing compounds on any pipe fittings for the installation

DO NOT solder fittings near the mixer shower as heat can transfer along the pipework and damage

DO NOT subject the mixer shower to a water temperature above 80°C during installation, use, maintenance or disinfection.

Important

The layout and sizing of pipework **MUST** be such that nominally equal inlet supply pressures are achieved and the efffects of other draw-offs are minimised.

The hot water pipe entry MUST be made to the left-hand side inlet and marked HOT, H or with a red/orange

Isolating Valves

Suitable isolating valves (complying with Water Regulations and Bylaws) **MUST** be fitted on the hot and cold water supplies to the mixer shower as an independant means of isolating the water supplies should maintenance or servicing be necessary; position as close as is practicable to the water supply inlets of the mixer shower. If this isolator is fitted in a loft space, the loft must have a fixed access ladder and be boarded, with appropriate lighting from the access point to the isolator.

The online book contains all the necessary fitting and operating instructions for your mixer shower. The shower installation MUST be carried out by a suitably qualified person, in the sequence of the

Care taken during the installation will provide a long, trouble-free life from your shower.

How can you help us save the environment?

By registering and using our installation & user guides online, you are contributing to saving approximately 25 tonnes of paper annually, equivalent to over 500 trees per year.