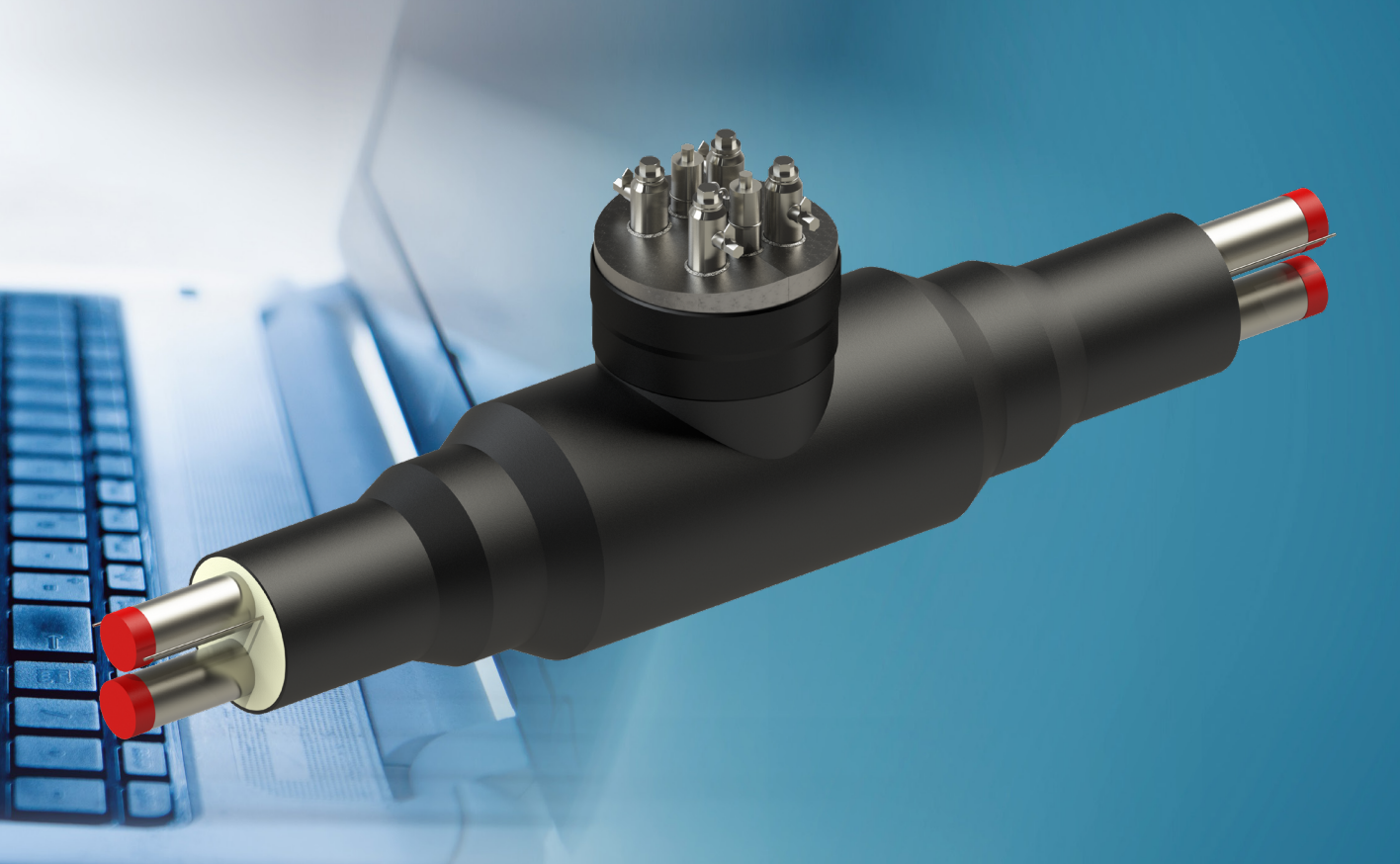


LOGSTOR TwinPipe Valve

with built-in reference point



LOGSTOR TwinPipe Valve

-does what it should, and much more besides

Functional advantages

- Focus on functionality and safety
- Stainless steel top cover
- Simple to install and easy to use
- Watertight and easily accessible
- Built in reference point for surveillance system
- Standard plug matches common measuring equipment
- Weatherproof cabinet can be omitted
- Spindle top and service valves operated using the same tools and gear as other valves
- The valve suits existing and standard wells
- The valve is supplied in sizes from $\varnothing 26$ - $26/125$ mm in Series 1 to $\varnothing 219$ - $219/630$ mm in Series 1-3

Measurements and surveillance -easier than ever before

In addition to all the standard properties, the new TwinPipe Valve for district heating pipes features a wide range of advantages developed specifically to promote functionality and safety.

The valve tower is capped with a stainless steel top, which is sloped to prevent water and condensation from collecting in the top. The connection to the steel top is made of cross-linked PE and sealed with mastic.

The built-in alarm wires for surveillance of the pipe system are led into the top through a reference point made of stainless steel. This makes it both watertight and easily accessible to measurement technicians, while simultaneously saving installation time for the fitter. It likewise allows weatherproof cabinets to be omitted from the pipeline.

The new operating advantages are strikingly evident, and they are sure to be even more appreciated during the service life of the pipe system.



Shielded and watertight





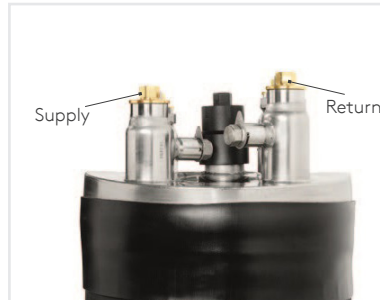
The slope of the top prevents the buildup of water and condensation



Easily accessible, watertight reference point positioned in the middle of the top panel



The top panel, spindles and service valves are made of stainless steel and brass



The height difference on the spindles for supply and return flow eliminates the risk of faulty operation



Set to circuit (loop) on the alarm wire



Easily accessible, watertight reference point positioned in the middle of the top panel



Impedance measurements can be used as an additional measuring point

Contact details

LOGSTOR Denmark Holding ApS
Danmarksvej 11 | DK-9670 Løgstør

T: +45 99 66 10 00

F: +45 99 66 11 80

E: logstor@kingspan.com

www.logstor@logstor.com



For the product offering in other markets please contact your local sales representative or visit www.logstor.com

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof.

To ensure you are viewing the most recent and accurate product information, please scan the QR code directly above.