

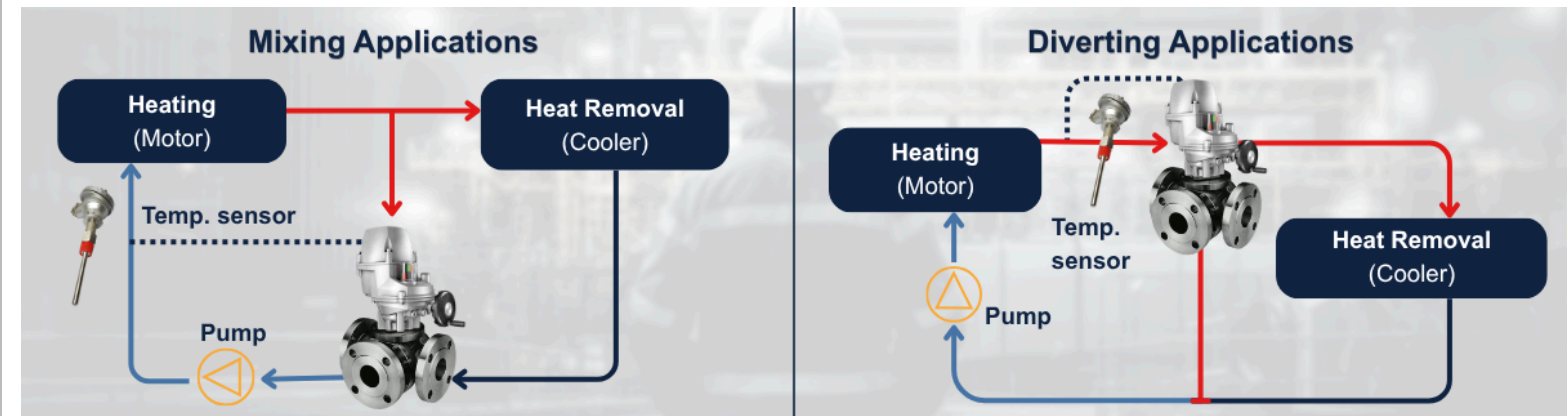
[Klikk her for å lese dette nyhetsbrevet på norsk](#)

Smarter Regulation Safer Operation

At Ing Westad AS we have specialized in 3-way control valve systems for more than 40 years. We remain dedicated to delivering premium-quality valves, and providing fast delivery, reliable service and tailor-made solutions for optimal performance.




3-Way Temperature Control: The Smarter Choice

In demanding marine and offshore applications, stable temperature control is essential for operational reliability, efficiency, and product lifespan. Choosing the right control solution therefore plays a bigger role than many realize.






Here are five major benefits of using 3-way control valves:

1. Smoother, more stable temp. control

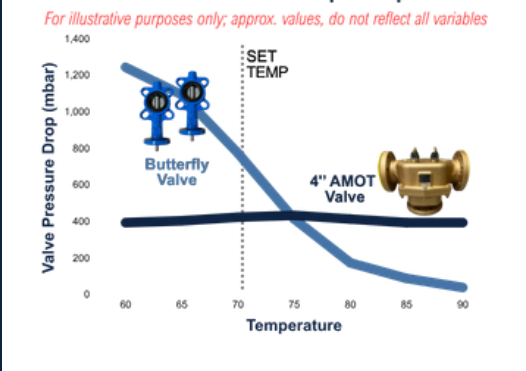
- 3-way valves provide:
-  Precise temperature control
 -  Reduced temperature fluctuations
 -  Lower thermal stress on components



2. Improved System Protection

- 3-way valve solutions help to:
-  Maintain minimum temperatures (e.g. in engine or process cooling systems)
 -  Reduce the risk of condensation and corrosion
 -  Ensure smooth start-up and stable operation






3. Stable Pressure Drop



- Our valves provide stable pressure drop across the valve's entire modulation range. The stable flow and low pressure drop benefits the entire control system by:
-  **Preventing damage and wear** to valves and system components by minimizing vibrations, fluctuations and cavitations
 -  **Improving operation control & performance** by preventing valve oscillation and lowering energy consumption

4. Enhanced Energy Efficiency

By recirculating/reusing the medium when possible, 3-way regulation can:

-  Reduce energy consumption
-  Optimize heat utilization
-  Lower operating costs over time

5. Flexibility in Demanding Systems

Our valves come in in a wide range of sizes and materials, and can be customized to your specific needs.

The Model G valve provides total flexibility in port position configuration, with 90° or 180° rotors for different modes of operation.



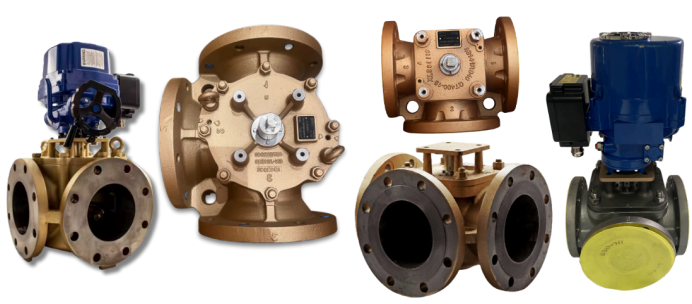
When should you choose 3-way temperature control?

When your application requires:

- Stable and precise temperature control
- High operational reliability and durability
- Extended component lifespan
- Low pressure drop, high flow
- Flexible valve configuration
- Minimal maintenance and repair

... 3-way control is the optimal solution!

Our Products for 3-Way Temperature Control:



Actuated 3-Way Valves (ACV)



Thermostatic 3-Way Valves (TCV)



Actuators



PID / Temp. Sensor



All other products

We are here to help!

[Contact us](#)

[Visit our website](#)



You received this email because you registered or made a purchase with us.

[Unsubscribe](#)



[Ing Westad AS Data Protection Policy](#)

Phone: [+47 66 84 66 67](tel:+4766846667)

Email: post@ingwestad.no