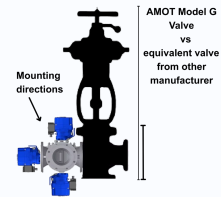
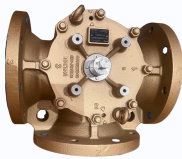


Ing Westad Newsletter | March 2026



Explore the versatility of Amot Model G 3-Way Valves

The AMOT Model G is a high performance 3-way temperature control valve designed with an externally actuated EL or PNEU system that delivers accurate, repeatable temperature regulation. The G valve system has a compact, heavy-duty rotary design that minimizes pressure drops, withstands vibration, and fits in tight spaces.



Typical applications

- Engine jacket water
- Engine cooling
- Lubrication systems
- Heat exchangers
- Industrial process control
- Turbines
- Waste heat boilers
- Charge air cooling
- Fuel and lube oil preheating

Certified for:

Hazardous areas
ATEX, CSA, IECEx

Marine use
ABS, Lloyd's, DNV, Bureau Veritas

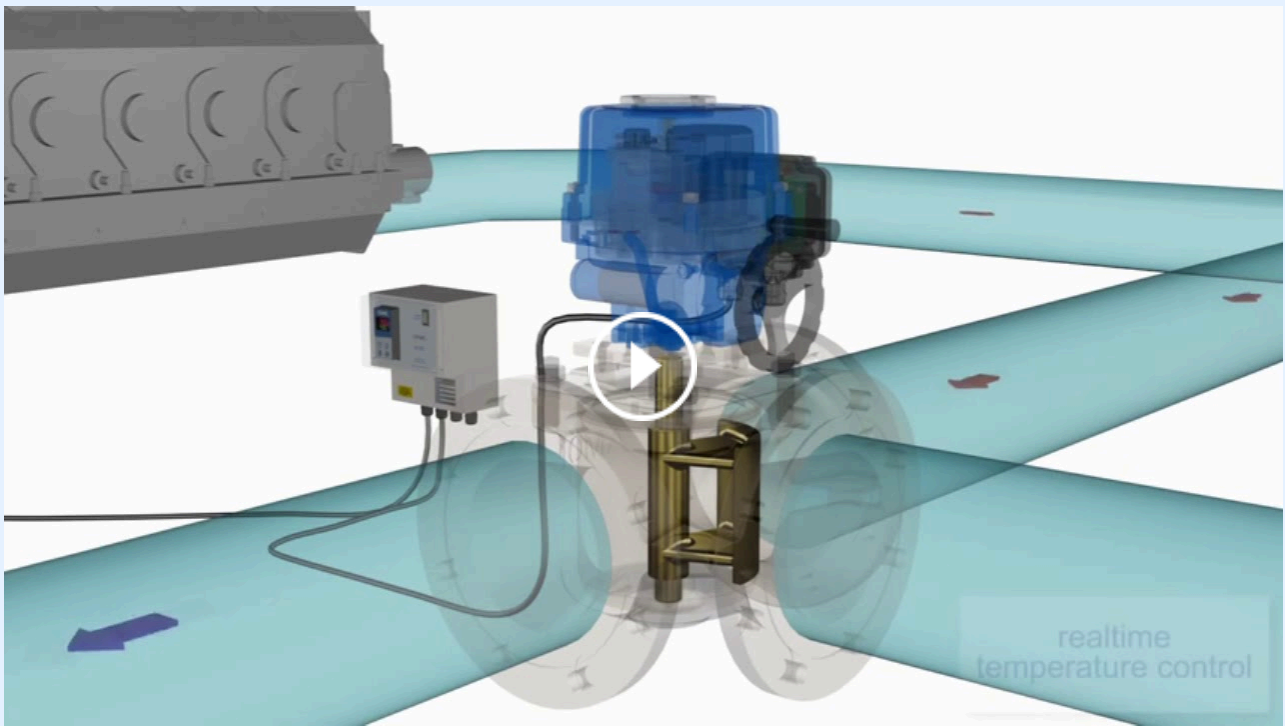
IACS Classes
CCS, KR, RINA, and more

Standard features

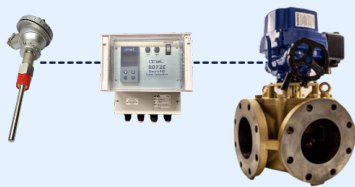
- System pressure 10 - 16 bar
- Available in sizes DN15-DN400
- Flange types: ANSI, PN, JIS
- Max temp 100°C
- Max flow 770 m³/h
- Flexible port configuration
- Large flow, low pressure drop
- Small physical size
- **Materials**
 - Ductile iron, carbon steel, stainless steel (water/oil/glycol)
 - Bronze (seawater)

Explore all
G-valve models





Choosing the right control system & actuator



To identify the optimal control system setup for your valves, we have created an overview of standard recommended setups and actuators. Check out the guide below to get started today!

[Ing Westad Control System & Actuator Guide](#)

PID



[See products](#)

Actuators



[See products](#)

Temp. Sensor



[See products](#)

**INGWESTAD**



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

[Unsubscribe](#)