# ASCO<sup>™</sup> Two-Valve Module with 50mm Operators

Nickel-Plated Brass Bodies | Air Pilot Operated | G 3/4"

#### Features

- A single unit consisting of two air operated valves for the temperature control of jacketed tanks/vessels designed as a feed or return flow module
- Inlet/outlet orifice offered in G thread connections
- Pneumatic connection with incorporated 4 x 6 mm instant fitting
- The two-valve module can be mounted in any position without affecting operation
- Optical position indicator on valve operator
- Can be integrated with an intelligent valve manifold system (AVENTICS G3) for higher level of automation and control over the temperature control process

#### Construction

Valve Parts in Contact with Fluids						
Valve Body	Brass, nickel-plated					
Stuffing Box Body	Polyamide, glass-fiber filled					
Stem	Stainless Steel					
Disc	Brass					
Stuffing Box Seal	PTFE Chevrons					
Disc Seal	PTFE					
Other Materials						
Operator	PA, glass-fiber filled					
<b>Optical Position Indicator</b>	PA 12					

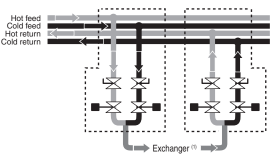
## **General Specifications**

Pressure differential: 0-145 psi (0-10 bar) Maximum allowable pressure: 232 psi (16 bar) Ambient temperature range: 14°F to 140°F (-10°C to 60°C) Maximum viscosity: 2,780 SSU Pilot fluid: Filtered air Max. pilot pressure: 145 psi (10 bar) Min. pilot pressure: See next page Pilot fluid temperature: 14°F to 140°F (-10°C to 60°C)

Fluids*	Temperature Range	Seal Materials*	
Water, Liquids groups 1 & 2	14°F to 140°F (-10°C to 60°C)	PTFE	

\* Ensure that the compatibility of the fluids in contact with the materials is verified





(1) Provide for a unit of two valves for the feed loop and the return loop.



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## Specifications English units (Metric)

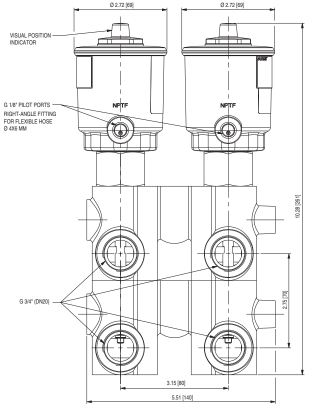
Pipework (ISO 6708) Normally Closed	Cv Flow (Kv = m <sup>3</sup> /h) I - Entry Under the	Pilot Pressure psi (bar) Min. Max. Disc			eerating Pressure ferential psi (bar) Max. Water, Liquids	Operator Diameter mm	Catalog Number (with Visual Position Indicator)
G 3/4"	5.6 (4.8)	72.5 (5)	145 (10)	0	145 (10)	50	X29050914900100

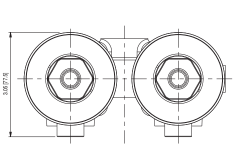
#### Installation

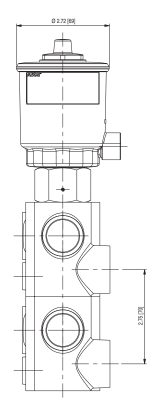
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- The valves can be mounted in any position without affecting operation
- Pipe connection identifier is: G = G (ISO 228/1)
- Installation/maintenance instructions are included with each two-valve module

## **Dimensions inches (mm)**







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