

Series 2026 and 2027A No-freeze valves

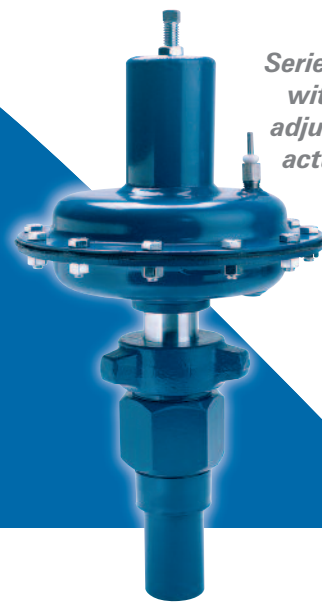
The Industry Standard:

Reliable performance for separators and process vessels

Since its introduction in 1957, the Series 2026/2027A No-Freeze control valve has been the standard on separators and other process vessels in the oil and gas industry. The body is threaded into the process vessel, allowing the valve plug/seat to be placed into the warm process fluid which will prevent or inhibit freezing due to pressure differential or low ambient temperatures.

Specifications

- Body style: **2026** single port angle, 2.0 inch MNPT vessel connection, 1.0 inch FNPT inlet and outlet, **2027A** single port angle, 2.0 inch MNPT vessel connection, 1.0 inch FNPT outlet only
- 2250 psig maximum working pressure
- Body material: carbon steel
- Maximum temperature: 180° F (82° C)
- ¼, ⅜ and ½-inch trim sizes



Series 2026
with an
adjustable
actuator



Series 2027A
with a
non-adjustable
actuator

Features

- No-freeze body
- Hammer nut enclosure
- Quick access to trim for inspection or replacement
- SST or carbide trim material
- Optional working pressures
- Adjustable and non-adjustable actuators
- Teflon "V" ring, spring loaded packing
- Optional NACE MR0175 materials

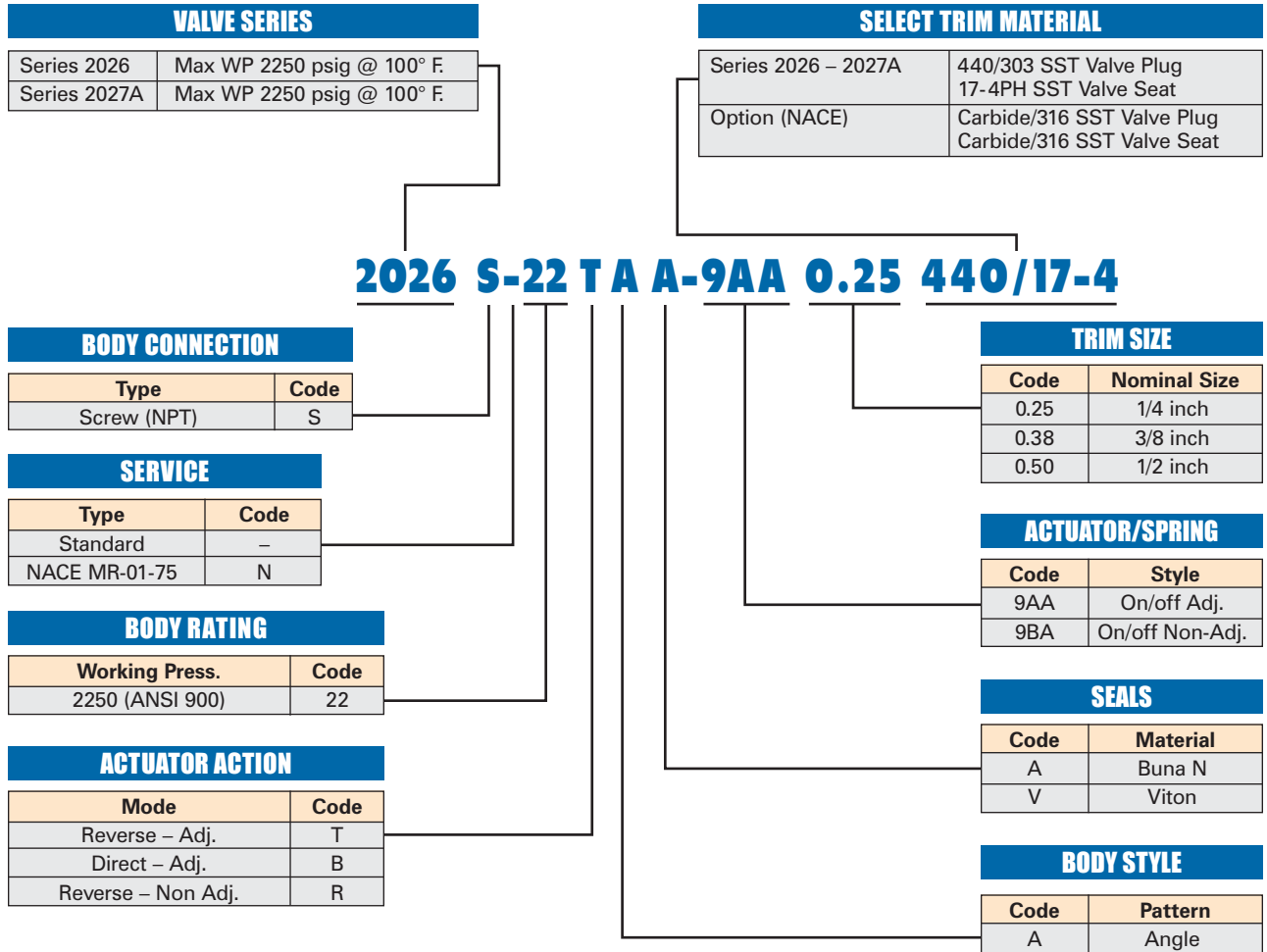
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How to Order

1. Select series number
2. Select model code from chart below
3. Select trim size and material

Example: Series 2026, Model S-22TAA-9AA 0.25 440/17-4



Please contact your Norriseal representative for more details and assistance in specifying the optimal solution for your application.



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