

# Gilmore Tadpole Selector and Control Valves



**Dependable hydraulic fluid control for a variety of logic applications where debris tolerance and quick reaction are required.**

Tadpole Selector and Control Valves are critical control valves, relied upon for directional control of regulated hydraulic fluid within a system.

The Tadpole Selector and Control Valve product line offers a variety of design options:

- 4-Way / Double Pilot,
- 3-Way / Pneumatic Pilot
- 3-Way / Hydraulic Pilot
- 4-Way / Hydraulic Pilot
- Toadpole Selector Valve 4-Way / Hydraulic Pilot Spring Return



# PRODUCT LINE SHEET



25529-4



25592-1



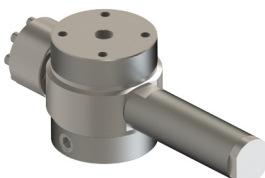
25966



25515-4



25517



27644

## Gilmore Tadpole Selector and Control Valves

### Tadpole Selector Valve I 4-Way/Double Pilot

The Tadpole Selector 4-Way/2-Position Valve incorporates shear seal technology, CRA materials, and increased pressure and temperature capability. Available in a special dual pilot configuration, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.

### Tadpole Control Valve I 3-Way/Pneumatic Pilot

The Tadpole Control 3-Way/Pneumatic Pilot Valve incorporates shear seal technology and increased pressure and temperature capability. Available in normally open or normally closed configurations, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.

### Tadpole Control Valve I 3-Way/Hydraulic Pilot

The Tadpole Control 3-Way/Hydraulic Pilot Valve incorporates shear seal technology and increased pressure and temperature capability. Available in normally open or normally closed configurations, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.

### Tadpole Control Valve I 3-Way/Hydraulic Pilot

The Tadpole Control 3-Way/Hydraulic Pilot Valve incorporates shear seal technology, CRA materials, and increased pressure and temperature capability. Available in normally open or normally closed configurations, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.

### Tadpole Selector Valve I 4-Way/Hydraulic Pilot

The Tadpole Selector 4-Way/Hydraulic Pilot incorporates shear seal technology, CRA materials, and increased pressure and temperature capability. Available in a special dual pilot configuration, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.

### Toadpole Selector Valve I 4-Way/Hydraulic Pilot Spring Return

The Toadpole Selector 4-Way/Hydraulic Pilot Spring Return Valve incorporates shear seal technology, increased flow capacity, CRA materials, and increased pressure and temperature capability. Available in a special dual pilot configuration, this valve can be used in various control and logic applications where debris tolerance and quick reaction are required.