



EZ VENT® / EZ PURGE® / EZ VENT-PURGE® SLIP BLINDS



EZ Vent

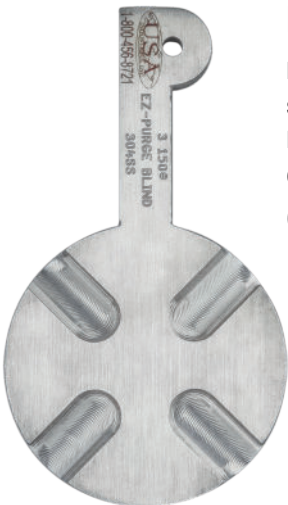
Unlike traditional paddle blinds that block flow on both sides of a flange, the EZ Vent provides a flexible solution by allowing you to either block flow or safely vent pressure or fluid through its ported side. This added functionality improves safety during downstream work—especially when an upstream valve is leaking.

The EZ Vent is the simplest and most effective way to:

- Confirm zero energy in the line
- Relieve pressure that may have bypassed upstream valves
- Provide a convenient access point for hydrotesting

It's a smart, practical upgrade for safer and more efficient system isolation and testing.

- Multiple ports added at any position, venting one or both sides
- Available in Ring Type Joint (RTJ)
- NPT or SW Ports
- Special "V" cut handle designates a vent blind
- Rated or isolation thicknesses available



EZ Purge

In the past, line purging often required stacking a slip blind with multiple spacers to create a gap—a practice that can introduce safety risks and damage equipment. The EZ Purge solves these problems with a built-in stand-off area that allows safe, effective line purging without makeshift spacing. Its design delivers an even seal and protects flange gasket surfaces from the wear and damage caused by older methods.

Custom configurations are available to support your specific purge flow needs.

- Any flange size and rating
- Special "P" cut handle designates a purge blind
- Stamped with size and rating
- Available in Ring Type Joint
- Typically 1/2" thick with 1/4" deep purge area
- Blank side can be rated upon request

EZ Vent-Purge

We've combined the strengths of both the EZ Purge and EZ Vent into one integrated solution—allowing safe, efficient line purging during hot work through the purge side, while simultaneously venting and controlling hazardous pressure or fluid on the upstream side.

- Fits any flange size and rating, including Ring Type Joint (RTJ)
- Unique handle design: "V" (VENT) on one side, "P" (PURGE) on the other for clear identification
- Flat black finish with color-coded handle for quick visual reference
- Clearly stamped with size, pressure rating, and available in rated or isolation thicknesses



SW/NPT NPS (in.)	Recommended Min. Blind Thickness For SW (in)	Recommended Min. Blind Thickness For NPT (in)
1/8	3/4	1/2
1/4	7/8	3/4
3/8	1	7/8
1/2	1-1/4	1
3/4	1-1/2	1-1/4
1	1-3/4	1-1/2
1-1/4	2-3/16	1-3/4
1-1/2	2-7/16	2
2	3	2-1/2

- Rated blinds may require increased thickness
- Machine finish may require increased thickness

AVAILABLE FOR RENT OR SALE

WHEN ORDERING SPECIFY:

- Line Size
- Flange Rating
- Thickness (Isolation, Pressure Rated, or Custom)
- Material
- # of Ports (EZ Vent/Vent-Purge)
- Port Location - NPT or SW (EZ Vent/VentPurge)
- Mill or Serrated Face
- Quantity
- Delivery Date