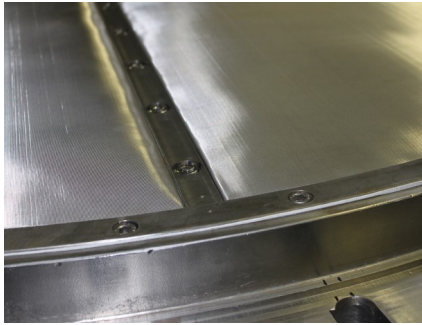


There are several media options available for a ZWAG filter.

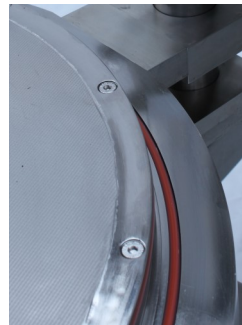
## Removable or Welded Media



*Stainless Screen with Span Ring*

### Removable Media

The screens are most commonly installed onto the bottom dish by means of a span ring that is bolted through the media.

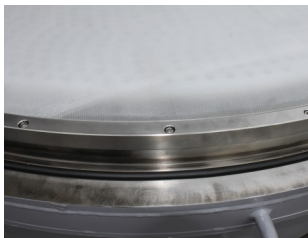


*Welded to Span Ring*

### Welded Media

There are specialty welded metal multi-layer screens available. The filter media is welded directly onto the span ring.

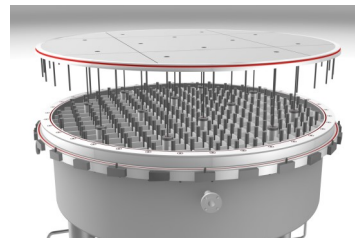
## Interior or Exterior Span Ring Hardware



*Interior Span Ring Bolts*

### Interior Hardware

Span ring is installed from the top but bolted into place from the bottom, this puts the hardware in contact with the product during filtration.



*Exterior Span Ring Bolts*

### Exterior Hardware

Span ring is installed from the top but bolted into place from the bottom, where there is no contact between the hardware and product during filtration.

## Materials & Pore Sizes

The screen is available in many different materials and weaves. You can contact Steri's engineering team for advice on selecting the right screen for your application.

### Frequently used wire screens:

- 304L, 316L & 317L Stainless Steel
- 904L Stainless Steel
- Hastelloy C-276, C-22, B-3. G30...
- Inconel 625
- Nickel

### Frequently used cloths:

- Nylon
- PTFE
- Polypropylene
- Polyethylene

The smallest pore size we offer is 5 micron.

