



Custom 32 Port Transfer Panel

## Transfer Panels/Flow Plates

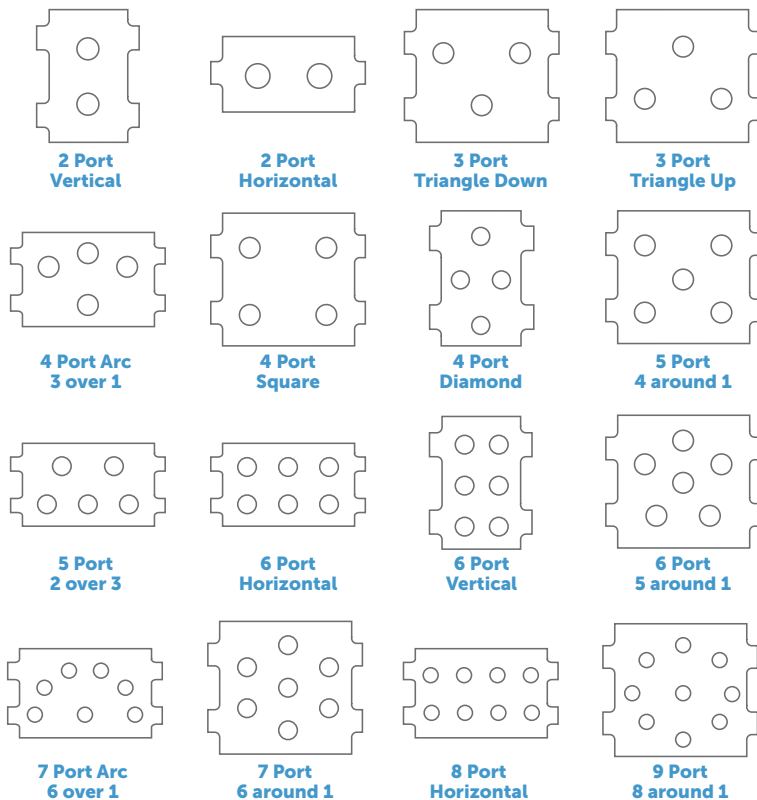
### Easily separate your fluid streams

Transfer panels offer clear separation between different fluid streams with no cross contamination. Our transfer panels (or flow plates) are fabricated from highly durable stainless steel and can efficiently transfer fluids through multiple lines within a processing system.

- Prevent accidentally mixing product and cleaning solution
- Prevent sending product or cleaning solution down the wrong line
- Efficient, cost-effective flow diversion method
- Easily customizable to your application
- Meet or exceed USDA sanitary standards

### Custom-built to meet your needs

Choose from a wide variety of standard panel configurations or have a custom panel designed to meet your specific needs.



9 Port Transfer Panel with Butterfly Valves



Custom 7 Port Transfer Panel with Koss 3-A Adjustable Leveling Feet

We are a leading manufacturer of custom stainless steel processing equipment and a preferred provider of quality products and services to the dairy, food, beverage and other sanitary industries.

## Transfer Panels/Flow Plates

### Many build options available

We can walk you through the following options to help determine which make the most sense for your operation and application.

#### Plate and Ports

- Plate material: 304 or 316L stainless steel
- Port material: 304L or 316L stainless steel
- Port size: all common tube sizes in nominal increments up to 6 inches; larger sizes available upon request
- Port surface finish: 32Ra is standard unless otherwise specified
- Port tags: engraving, laser etching, electrochemical marking, adhesive labels
- Variety of connection types:



6 Port Vertical Transfer Panel

#### Mounting

- Mounting options: floor, wall or existing equipment
- Mounting legs: 1.5 inch round pipe or 2 inch square tube
- Base plates and Koss 3-A Adjustable Leveling Feet available

#### Options

- 18 mm or 30 mm predrilled proximity sensor holes
- Proximity switches
- Drip pans
- Jumpers
- Gasket elastomer material: EPDM, VITON®, PTFE/Teflon®, or other
- Additional valves (butterfly, shut-off/diverter, etc.) if needed



Port Labeling



Custom 32 Port Transfer Panel with Drip Pan

**Contact us for a quote!**

1-800-844-6261 or [inside.sales@kossindustrial.com](mailto:inside.sales@kossindustrial.com)