

Unparalleled Delivery Performance

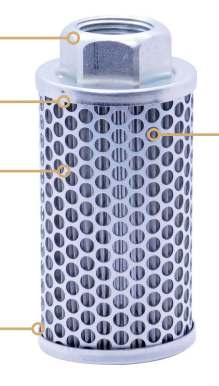
Return Strainers

Plated steel end cap.

Cap assembly epoxy bonded to body for superior strength.

Pleated stainless wire cloth provides excellent flow with minimum pressure drop. Choice of mesh sizes.

Sides of end caps are tapered to enhance epoxy bonding.



Perforated steel support tube for greater rigidity.

Benefits

- Reliable, low-cost filtering of petroleum based fluids, fire-resistant fluids (phosphate esters and water glycols), lubricating oils, coolants, fuels and water
- Flow rates to 150 gpm

Features

Return strainers remove debris and contaminants from fluids before they return to pumps, tanks, or system components. They protect downstream equipment from damage while ensuring smooth operation by capturing particles that could cause clogs or wear.

Featuring durable construction, these strainers are commonly used in hydraulic systems, cooling circuits, and industrial processes. Available as both tank-mounted and in-tank strainers with various sizes and mesh ratings, they offer an economical solution for maintaining fluid cleanliness and extending equipment life.

Options

- Return strainers flow from inside out
- Custom sizes, screens and adapters