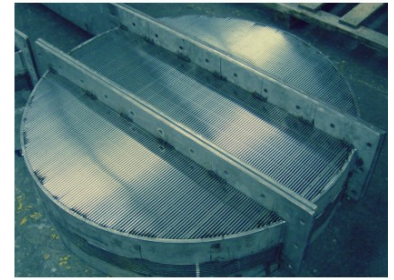
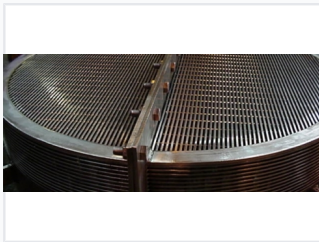


Industrial Filtration Outlet Basket

Outlet baskets prevent treatment media migration in down-flow processes. Constructed from stainless steel, they withstand extreme loads and high temperatures, directly retaining catalysts without transition layers.



ADDITIONAL IMAGES



Product Overview

High-Performance Outlet Basket Collectors

These industrial outlet baskets are designed to prevent treatment media from migrating out of vessels during down-flow processes. Engineered for exceptional durability, they resist buckling and collapsing even under extreme loads and high temperatures. By eliminating the need for transition layers of inert balls, these collectors streamline filtration while providing superior process efficiency through a high total open area.

Technical Specifications

Material Options	304 Stainless Steel, 316 Stainless Steel, 321 Stainless Steel, 347 Stainless Steel
Minimum Slot Size	0.25 mm
Construction	Welded at every intersection of wires and rods

Performance Features

Key Performance Indicators

0.01 in

Minimum Slot Width

Operational Advantages

- Prevents media migration in down-flow processes
- High resistance to buckling and collapse
- Superior total open area compared to wire mesh
- Direct catalyst retention without inert ball transition layers