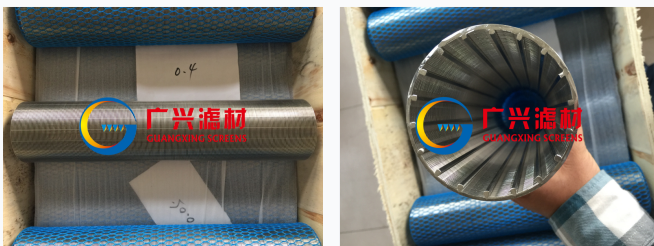


# Wedge Wire Screen Filter Tube

This stainless steel slot tube is for use in filter systems, consisting of a slot tube, cylinder, or continuous cylinder. It provides a non-clogging surface, a large open area, and is abrasion-resistant for use in waste water treatment and process filtration.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Filtration Solution

This stainless steel slot tube is engineered for demanding filter systems, utilizing a robust cylindrical design to ensure efficient operation. It supports advanced filtration processes, allowing for automatic backflushing with foreign fluids, cleaned fluids, or compressed air once pressure thresholds are met. Designed for durability and versatility, this component offers excellent mechanical strength and flow characteristics for various industrial applications.

## Key Advantages

<b>Operational Benefits</b>	Non-clogging surface, Large open area, Low pressure drop, High flow rates, Great mechanical strength, Abrasion-resistant, Easy cleaning, Perfect roundness
-----------------------------	--

## Technical Specifications

<b>Design Flexibility</b>	Yes
---------------------------	-----

## Applications

### Primary Uses

- Waste water treatment
- Process filtration in chemistry
- Power station filtration
- Coolant filtration for grinding and drilling machines
- Mechanical cleaning filter systems (screw/scrapper)