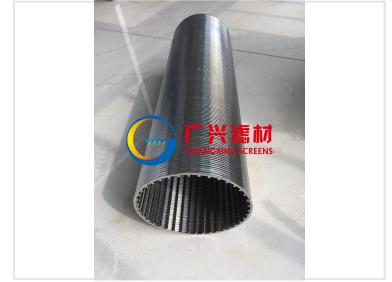
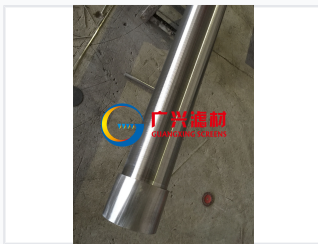


Continuous Slot Stainless Steel Screen

This stainless steel screen features a Vee-Wire, continuous-slot construction. Providing more open area, these non-plugging screens have a tight slot tolerance, effective sand control and a lower entrance velocity.



ADDITIONAL IMAGES



Product Overview

Continuous-Slot Vee-Wire Construction

These stainless steel rod-based screens offer superior performance for both shallow and deep well applications. The continuous-slot, Vee-Wire design provides high open area and precise slot tolerances, which effectively manage sand control while lowering entrance velocity. By minimizing clogging and optimizing flow rates, these screens help develop water-bearing geological formations with greater efficiency.

Technical Specifications

Suitable Applications

Shallow Wells • Deep Wells • Small-diameter applications • Large-diameter applications

Minimum Slot Size	0.1 mm
Maximum Length	6 m
Available Materials	Stainless Steel, Low Carbon Steel

Key Features

Performance Advantages

- Non-plugging well screen design
- High open area for optimized flow
- Tight slot tolerance
- Effective sand control
- Lower entrance velocity
- High collapse resistance (heavy-duty version)