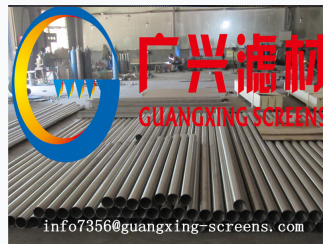
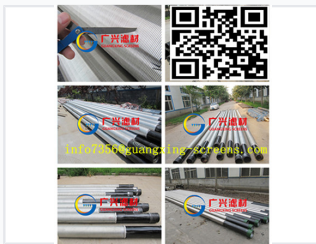


Stainless Steel Water Well Screen Tube

This stainless steel water well screen tube is designed for corrosion resistance and efficient water filtration. It provides a durable and reliable solution for water extraction in demanding environments.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Well Screen Technology

This stainless steel water well screen tube utilizes a wire-wrapped design, featuring V-shaped slots for superior sand filtration and reduced clogging. Its continuous slot structure allows for over twice the open area of conventional slotted pipes, significantly enhancing water intake efficiency. Designed for durability and energy savings, these screens offer resistance to corrosion and high heat, ensuring reliable performance and reduced pump power consumption.

Technical Specifications

Available Lengths

- 1m
- 5.85m

Connection Types

- Welding
- Threaded male/female coupling

Material Composition

302, 304, 304L, 316, 316L

Minimum Slot Size

0.05 mm

Performance Metrics

Estimated Power Savings

20 %

Lower Bound Savings

25 %

Upper Bound Savings

Key Benefits

Anti-corrosive • Heat-resisting • High open area • Sand control • Reliable