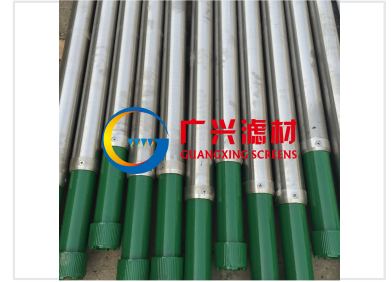


V-Shaped Wire Sand Control Screen

This sand control screen utilizes precise V-shape wire directly wrapped onto a perforated base pipe. Supporting rods are tightly shrink-fitted, and the profile wire and support elements are welded at each intersection.



ADDITIONAL IMAGES



Product Overview

High-Performance Sand Control

This sand control screen utilizes a precise V-shape wire wrapped directly onto a perforated base pipe, reinforced by supporting rods welded at every intersection. Its heavy-duty, single-piece construction is engineered to withstand extreme wellbore conditions, high torque, and significant tension. Designed for longevity and reliability, this screen ensures accurate filtration with tight slot tolerances, making it an ideal solution for challenging industrial and well-construction environments.

Technical Specifications

Materials	Stainless Steel 304, Stainless Steel 316L, Stainless Steel 321
Slot Tolerance	15 microns

Performance Features

Key Benefits

- Perfect cylindrical shape via tight fit compression
- High resistance to tension and structural destruction
- No risk of wire jacket displacement
- High torque load capacity
- Easy backwashing maintenance

Service Life

Heavy-duty construction • Severe environment resistant