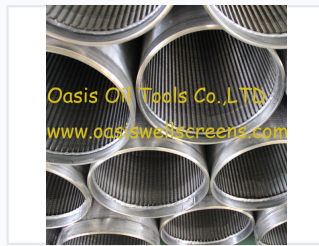
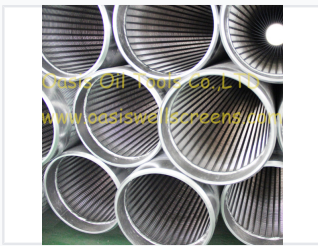


316L Stainless Steel V-Wire Water Well Screen with Plain End

This 316L stainless steel water well screen features a plain end and Johnson V-wire construction. The V-wire profile minimizes clogging and maximizes water flow, ensuring optimal well productivity.



ADDITIONAL IMAGES



Product Overview

High-Performance V-Wire Filtration

This 316L stainless steel V-wire water well screen is engineered for robust performance in water, oil, and gas well applications. Featuring a continuous slot opening and a precise V-shaped wire profile, it maximizes the open area to ensure efficient groundwater filtration while preventing clogging. The plain end design facilitates easy installation, while the high-grade material provides exceptional anti-corrosive properties and long service life.

Technical Specifications

Material	316L Stainless Steel
End Connection	Plain End
Wire Profile	V-shaped Wire, Triangular Wire, Trapezoid Wire

Key Features

Operational Advantages

- Large open area for efficient filtration
- Anti-corrosive and heat-resisting properties
- Accurate slot dimensions
- Easy backwashing capability
- Robust structural integrity

Efficiency Metrics

100 %

Clogging Resistance

1 High

Flow Efficiency

Applications

Common Applications

Water Wells • Oil Wells • Gas Wells • Environmental Monitoring • Medium Filtering