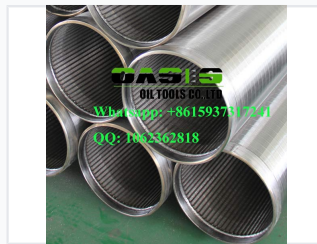


SS304L Johnson Type Water Well Screen

SS304L Johnson type water well screens offer high strength and small slot tolerance. The screens allow water to enter the well freely while keeping the majority of sand and gravel out.



ADDITIONAL IMAGES



Overview

High-Performance Well Filtration

These Johnson-type well screens are engineered for superior water and oil well filtration, utilizing a V-shaped or wedge-shaped wire wrapped around longitudinal support rods. This fusion-welded construction creates a continuous slot opening that allows for high flow rates while effectively blocking sand and gravel. Built with high-strength materials, they ensure long-term durability and reliable performance in demanding well environments.

Technical Specifications

Slot Size	0.1 - 3.0
Maximum Open Area	60 %
Diameter Range	25 - 1500
Maximum Unit Length	6 m

Materials & Construction

Coating

Anti-corrosion

Available Materials

Low Carbon Steel, Galvanized Steel, Stainless Steel 304, Stainless Steel 316L

Installation & Connections

End Connections

- Plain beveled ends (for butt welding)
- Threaded coupling
- Flange