

# 6-Inch Stainless Steel Johnson Well Screen

This 6-inch stainless steel Johnson well screen is designed for efficient water or fluid intake, preventing sand and gravel from entering the well. It features wedge wire wrapped around support rods, creating continuous slots for maximum open area and minimal clogging.



## Product Overview

### High-Efficiency Filtration Design

This 6-inch stainless steel Johnson well screen is engineered for high-performance fluid intake in water, oil, and gas well applications. Its signature V-profile wedge wire design spirally wound around longitudinal support rods prevents clogging and ensures a high-density, uniform slot pattern. The robust construction offers superior compressive properties, guaranteeing long service life and high production efficiency in demanding subsurface environments.

## Technical Specifications

### Available Slot Sizes

- 0.15 mm
- 0.25 mm
- 0.50 mm
- 0.75 mm
- 1.00 mm
- 1.50 mm
- 2.00 mm
- 3.00 mm

### Standard Lengths

- 3 Meters
- 6 Meters

### Diameter

6 inches

### Available Materials

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

## Application & Industry

### Typical Applications

Water Treatment • Water Well Drilling • Oil Well Drilling • Mineral Processing • Coal-cleaning Plants • Sewage Treatment