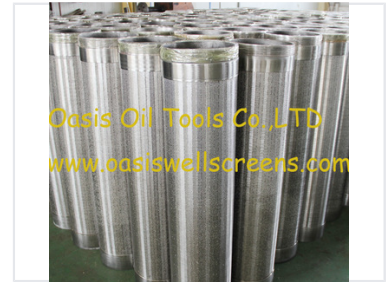


# Double Layer Stainless Steel 304 Pre-Pack Pipe Screen

This double layer stainless steel 304 pre-pack pipe screen is designed for water well applications. The round Johnson-type well screen provides filtration and durability.



## Product Overview

### High-Performance Pre-Packed Well Screen

This double-layer stainless steel 304 pre-packed pipe screen is engineered for demanding water well applications, providing superior filtration and sand control. Featuring a round Johnson-type wedge wire design, it ensures a high open area for efficient water flow while maintaining structural integrity. The integrated ceramic ball pack enhances filtration performance, making it an ideal solution for long-term well stability and sediment prevention.

## Outer Screen Specifications



A detailed view of the double-layer Johnson type well screen construction, showing the outer wedge wire layer.

### Material

SS304

### Outer Diameter

273.1 mm

### Slot Size

1 mm

## Inner Screen Specifications

### Material

SS304

### Inner Diameter

209.1 mm

### Slot Size

1 mm

## Filtration Media



High-quality ceramic balls used as the filtration medium between the inner and outer screen layers.

Ceramic Ball Diameter

2.5 mm

## Technical Features

### Performance Metrics

**304 SS**

Stainless Grade

**1 mm**

Precision Slot

## Connection & Installation

End Connection Type

Male/Female API STC Thread

## Product Capabilities

Suitable Applications

Water Well, Oil Well, Sand Control, Industrial Filtering, Water Intake