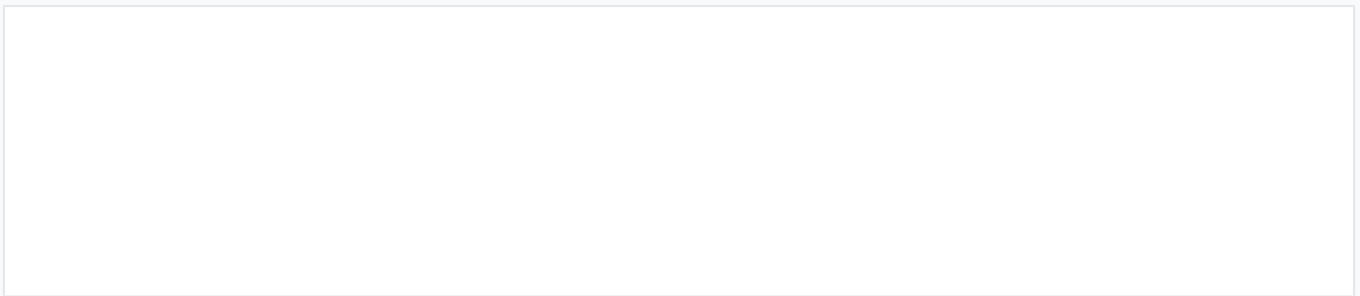


Stainless Steel Pipe Base Well Screen for Sand Control

Gravel prepacked well screen pipes consist of two screens or multilayer screens and the stuffing between the screens. The base pipe can be made of casing pipes, seamless pipe or welded pipe.



Product Overview



High-strength stainless steel pipe base well screen designed for optimal sand control.

Pipe Based Sand Control Well Screens

These premium pipe-based well screens are engineered for high-performance sand control in demanding oil and gas well applications. The design integrates a robust perforated base pipe with a precision-wrapped continuous slot screen, offering superior mechanical strength and effective filtration. This dual-layer construction prevents sand ingress while maintaining optimal fluid flow and extending the lifespan of the well system.

Technical Specifications



Robust screen construction providing durability and reliable sand filtration in well applications.

Base Pipe Construction

- Casing pipes
- Seamless pipe
- Welded pipe

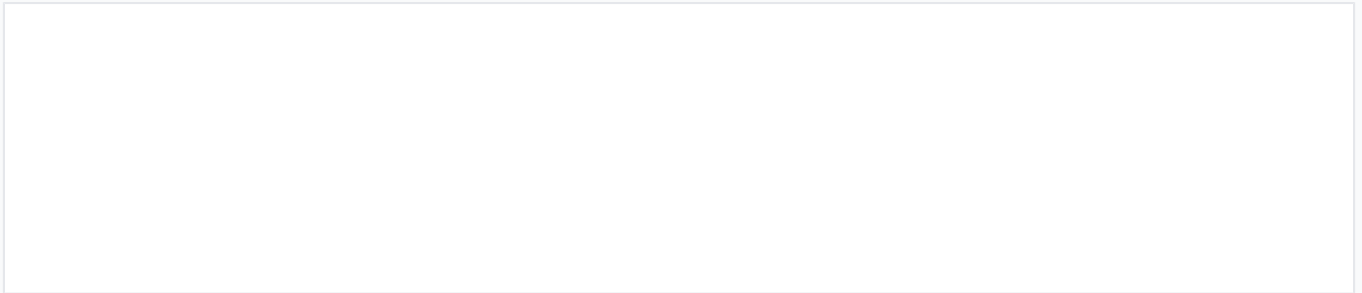
Available Connections

- STC
- LTC
- BTC

Jacket Material Options

201, 304, 304L, 316, 316L

Quality and Compliance



Secure multi-layered protective packaging for safe international delivery.

Quality Certifications

ISO9001:2008 • SGS Inspected • BV Inspected