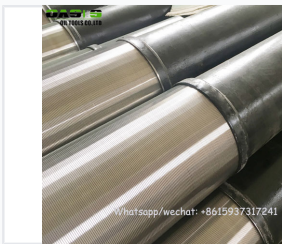


Wire Wrap Pipe Base Well Screens for Deep Well Drilling

These wire wrap pipe base well screens are designed for deep well drilling. They provide efficient filtration and prevent sand or gravel from entering the well.



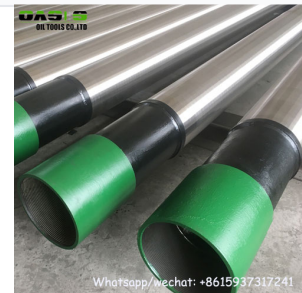
ADDITIONAL IMAGES



Product Overview



Precision-engineered wire wrap screen jacket over a perforated base pipe for optimal filtration.



Durable construction designed to withstand harsh downhole conditions.

High-Performance Deep Well Screens

These wire wrap pipe base well screens are engineered specifically for deep well drilling in water, oil, and gas exploitation. They feature a robust dual-layer design consisting of a perforated base pipe wrapped in a precision Johnson-type screen jacket. This construction provides exceptional structural integrity and efficient sand control, ensuring long-term reliability and optimal flow rates in demanding subsurface environments.

Key Benefits

High Quality, Sand Control, Corrosion Resistance, High Strength

Technical Construction



Detailed view of the screen jacket and base pipe construction showing material specifications.

Design Structure

- Dual-layer or multilayer screen configuration
- Perforated base pipe for internal support
- Outer Johnson-type wire wrap screen jacket
- Screen jacket and base pipe welded with coupling

Base Pipe Type

Seamless pipe, welded pipe, or API casing pipes

Material Specifications

Available Materials

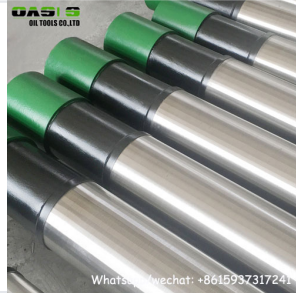
201, 304, 304L, 316, 316L, Q235, J55

Connection & Installation

Connection Types

STC Threaded • LTC Threaded • BTC Threaded • Weld Collar

Applications



Standardized pipe base screens designed for deep well drilling and sand control.

Primary Applications

- Water well drilling
- Oil exploitation
- Gas well filtering
- Environmental monitoring wells
- Industrial fluid extraction

Packaging

Packaging Details

Bubble bags and wooden pieces used to protect Johnson screens during transport