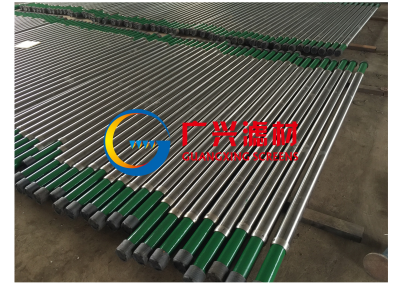


Slip-On Wire Wrap Screen for Wellbore

This slip-on wire wrap screen is manufactured as a standalone jacket which is installed over a perforated base pipe and secured via welds on each end. The base pipe is perforated maximizing open flow area, finding the optimal value to provide adequate inflow while minimizing the yield reduction of the pipe.



Product Overview

High-Performance Wire Wrap Screen

The Slip-On Wire Wrap Screen is a robust, standalone jacket designed for seamless installation over a perforated base pipe. Engineered for longevity and efficiency, it features a proven keystone wrap design that promotes self-cleaning and minimizes clogging. Built from high-grade stainless steel, this screen is an ideal solution for sand control in demanding oil, gas, and injection well environments.

Technical Specifications

Open Flow Area

5 %

Minimum Open Flow

20 %

Maximum Open Flow

Quality Compliance

ISO 17824

Material

304L Stainless Steel, 316L Stainless Steel

Key Features

Core Advantages

- Optimized corrosion and plugging resistance
- Increased wellbore longevity and reduced workover costs
- Low entrance velocity and reduced drag forces
- Keystone wrap wire for self-cleaning

Applications

Typical Use Cases

- Thermal SAGD/CSS HZ open hole
- HZ cased hole
- Scab Liner installations
- Injection Wells