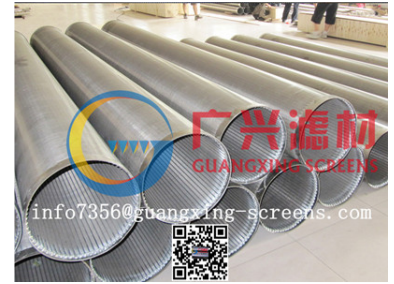
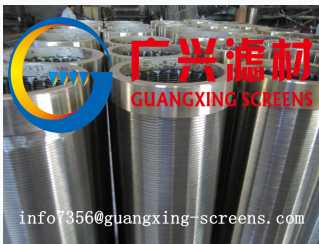


Spiral Welded Stainless Steel Filter Tube

This filter tube is constructed from spiral welded stainless steel. It is designed for efficient filtration and sand management in various industrial applications.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Filtration Solution

This spiral welded filter tube is engineered for superior sand control and effective filtration across demanding industrial environments, including water well and oil production systems. Constructed from robust stainless steel or galvanized steel, it ensures long-term structural integrity and excellent corrosion resistance. The precision-engineered continuous slot design optimizes fluid flow while maintaining superior particle retention.

Physical Properties

Diameter Range

25 mm

Minimum Diameter

1000 mm

Maximum Diameter

Maximum Length

6 meters

Materials & Compatibility

Available Materials

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

Technical Features

End Connections

- Plain beveled ends (for butt welding)
- Threaded (spiral)

Available Configurations

Continuous Slot • Wire Wrapped • Pipe Based • Ribbed-type • Conical • Reversed Slot