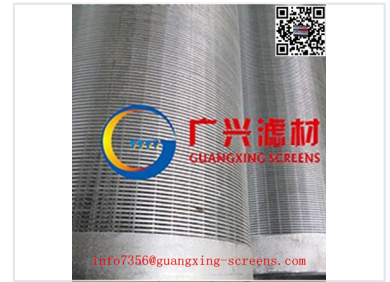


Stainless Steel Continuous Slot Screen for Sand Control

Stainless steel slot screens are designed for sand control in pumping applications. These wire-wrapped screens feature continuous slots for efficient filtration in various industrial settings.



Product Overview

Industrial Sand Control Solutions

This stainless steel continuous slot screen is engineered for high-performance sand control and filtration in demanding industrial and water well applications. Featuring a wire-wrapped design, the screen maximizes open area for efficient flow while maintaining structural integrity. Its robust construction ensures long-term reliability in diverse subterranean and environmental conditions.

Physical Dimensions

Diameter Range

25 mm Minimum Diameter	1000 mm Maximum Diameter
----------------------------------	------------------------------------

Maximum Length

6 m

Material Specifications

Available Materials

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

Technical Features

End Connections

- Plain beveled ends for butt welding
- Threaded connections

Available Configurations

Continuous Slot • Pipe Base • Ribbed-type • Conical • Well Point