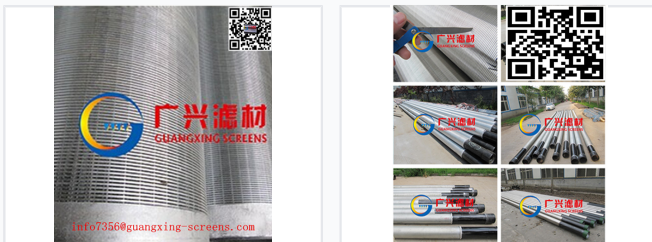


Threaded V-Shape Wedge Wire Sand Control Screen

Threaded V-shape wedge wire screens offer superior sand control for well applications. The robust construction ensures durability and efficient filtration.



ADDITIONAL IMAGES



Product Overview

Professional Sand Control Solutions

The Threaded V-Shape Wedge Wire Sand Control Screen is a high-performance filtration component designed for demanding well and industrial applications. Utilizing a continuous slot V-shape wire design, these screens provide superior particle separation and exceptional durability. Available in a wide range of materials and customizable dimensions, they ensure reliable flow and long-term service life in harsh environments.

Technical Specifications

Diameter Range

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

Materials

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

Maximum Length

6 meters

Design and Connectivity

End Connections

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

Available Types

Continuous slot, Pipe base, Ribbed-type, Conical, Reverse rolled