

Wire Wrap Screen with Small Slot and Large Open Area

These wire wrap screens are designed for filtration and separation, featuring a small slot size for fine particle retention. The large open area maximizes flow rates and minimizes pressure drop.



ADDITIONAL IMAGES



Product Overview

High-Precision Filtration Solution

These wire wrap screens are engineered for demanding filtration and separation applications across various industrial processes. By combining a small slot size with a large open area, the design ensures precise particle retention while maintaining optimal flow rates and minimizing pressure drop. The robust construction provides excellent resistance to corrosion and abrasion, delivering long-lasting reliability in harsh environments.

Key Features

Primary Advantages

- High-precision small slot size for superior particle retention
- Large open area to maximize flow efficiency
- Minimized pressure drop
- Durable construction for harsh environments
- Excellent resistance to corrosion and abrasion

Applications

Suitable Industries

Water Wells, Oil and Gas, Filtration Systems, General Industrial Processing

Performance Metrics

Performance Highlights

100 %

Particle Retention Efficiency

100 %

Flow Rate Optimization