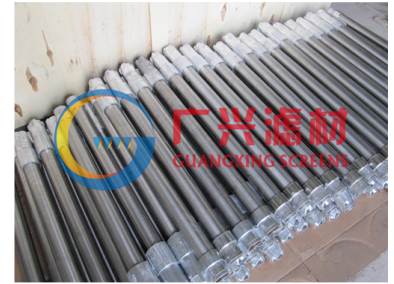
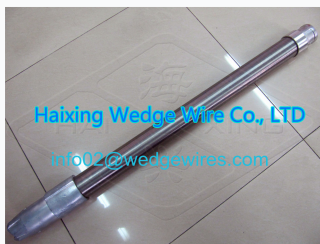


# Wellpoint Dewatering Filter

This wellpoint dewatering filter is designed for efficient groundwater control in construction and industrial applications. The filter features a cylindrical screen with precision slots, ensuring optimal water intake while preventing soil particles from entering the system.



## ADDITIONAL IMAGES



## Product Overview

### Professional Groundwater Control Solution

The Wellpoint Dewatering Filter system is an engineered solution for monitoring shallow groundwater, soil, and gas at depths of up to 25 feet. Featuring a self-jetting head and a corrosion-resistant stainless steel slotted screen, it ensures maximum water flow with minimal pressure drop. This robust system is designed for easy installation and reliable performance in diverse geotechnical and construction environments.

## Technical Specifications

### System Components

- Self-jetting head with non-return rubber ball valve
- Stainless steel slotted filter screen
- G.I. inner drain pipe
- Top coupling for standard riser pipes

### Performance Advantages

**1 design**

Reverse self-cleaning

**0 minimal**

Clogging potential

Maximum Operating Depth

25 ft

Riser Pipe Compatibility

1.5 inch (40 mm)

## Application Suitability

Industries Served

Geotechnical, Environmental, Mineral Exploration, Geothermal, Construction, Water/Gas Utility