

B R O C H U R E

< < < < < <

Feed Screening



Anping Web Wire Mesh Co.,Ltd.

Wedge Wire Screen Tubes for Feed Screening



Introduction

The wedge wire screen rotary drum is used for separating solids from liquids in dry feed applications. In separation processing, the feed is pumped onto the inside of the rotary drum, where the liquid and smaller fibres or solids are allowed to pass through the screen, while the oversize fibres or solids be blocked on the wedge wire surface and move to the discharge end of the drum.

Products

Reverse formed wedge wire screen pipe (internal circumferential wire with external axial support rods) is a kind of strainers that flow from inside to outside filtration, with smooth working surface inside.

Internal axial wedge wire screen pipe (internal axial wire with external circumferential support rods) is a kind of strainers that flow from inside to outside filtration.



Idea for		Screen Size	Features & Benefits
<ul style="list-style-type: none">• Sugar industry• Winery• Beverage Industries• Pulp & Paper	<ul style="list-style-type: none">• DN 250 mm• DN 610 mm• DN 910 mm• DN 1200 mm	<ul style="list-style-type: none">• V type wire, non-clogging• High open area, large flows• Self-cleaning, reduced maintenance cost• Construted with 304 stainless steel	

Technical Parameters

When ordering, please specify:

1. Wedge Wire Screen Type

Reverse formed wedge wire screen pipe, Internal axial wedge wire screen pipe

2. Slot Hole

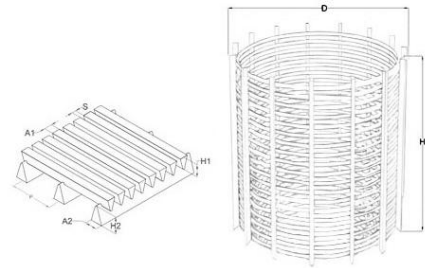
3. Profile Wire

Triangle wire

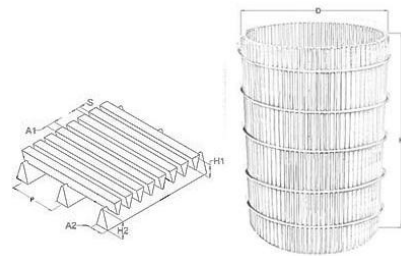
4. Support Rod

Triangle wire, round rod, flat bar, wedge wire

5. Support Rod Pitch



Reverse formed wedge wire screen pipe



Internal axial wedge wire screen pipe

Headquarters

Web Wire Mesh Co.,Ltd.
No.12 Weier Rd.
EZD Industrial Park
Hebei, China
Tel: +86 0318 7568801
Fax: +86 0318 7568802
Website: www.webwedgewire.com

Branch

Web Wire Mesh Co.,Ltd.-SJZ
NO 2701 CYC
Shijiazhuang City
Hebei, China
Tel: +86 0311 89255081
E-mail: zhao@webwirecloth.com



Anping Web Wire Mesh Co.,Ltd.