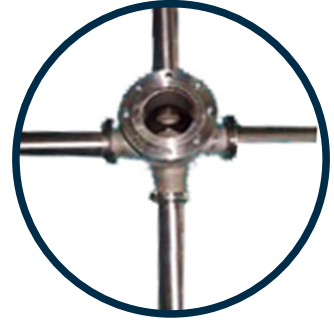
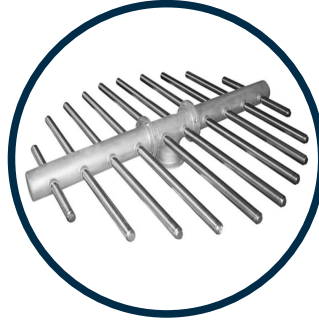


**DISTRIBUTOR**

**Customized**



YUBO Screen uses its wedge wire screen to manufacture Hub and Lateral assemblies. Typical configurations include both horizontal herring bone style and vertical secured round hub. YUBO Screen recognizes the specific needs of each and every customer. With an onsite ability to form wire. YUBO Screen is able to control all variables in the wedge wire screen manufacturing process. Standard sized wires are available to complete a full range of wedge wire screen diameters and lengths.

**Material:**

SS304, SS304L, SS316, SS316L, SS321, 904, C276, 2205, 2207, Duplex, Hastelloy, etc

Normal Lateral Tube QTY (PCS): 4, 6, 8, 12, 16, etc.

According to request, actual flow rating, and application.

Lateral OD Range (mm): 25 to 80mm, customized

Normal Hub (mm): 108, 133, 219, Customized

Hub and lateral connector types: Thread, Flange

Diameter Range (mm): According to the tank diameter. (Usually 200mm shorter than tank diameter)

Slot Range (mm):

Normal slot 0.2, 0.25, 0.3, 0.35, 0.4mm.

Slot according to request.

Wedge Wire (mm): 1x2 1.5x2 2x3.

Support Rod (mm):

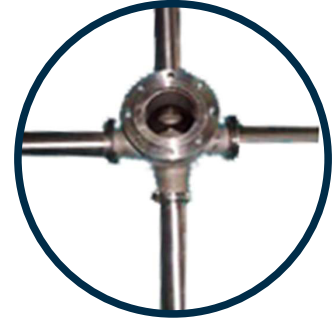
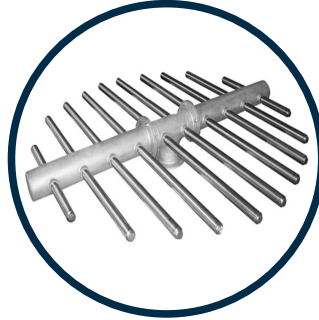
1.5x2.5, 1.8x2.5, 2x3, 2x4

Note

Customized According To Requirement

**DISTRIBUTOR**

**Customized**



**Applications:**

- Rapid and gravity sand filters
- Activated carbon vessels
- Demineralizers/water softener filters
- Ion exchange columns
- Pharmaceutical resin treatments
- Liquid purification columns

**Benefit:**

- High temperature resistance. Excellent stability under high temperatures, and can safely withstand extreme temperatures up to 100 °C and above.
- Larger flow area. A wider flow area helps to improve fluid handling efficiency.
- Robust construction. It ensures reliability and stability during long-term use.
- Customized filtration accuracy. Filtration accuracy can be customized according to specific needs to ensure that the products can meet high-precision filtration requirements in different applications.
- Low pressure loss. The product has less pressure loss during fluid transfer, which helps to maintain efficient system performance.
- Long lifespan/low maintenance cost. The product has less pressure loss during fluid transfer, which helps to maintain efficient system performance.