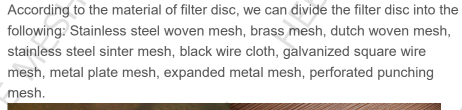


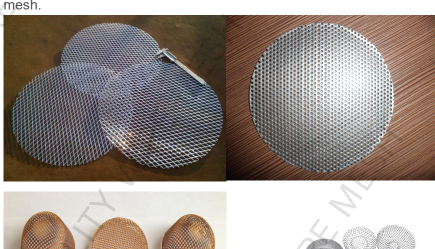
Filter disc.wire mesh disc.mesh disc. is made by roll mesh.

When the roll mesh is finishing, we use the punch machine to make them into the specified size and shape. filter disc is made by roll mesh or perforated sheet. When finishing, we use the punch machine to make

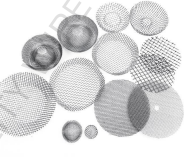
them into the specified size and shape.













MEREL LIKE TRADE COLL TO

THONGKE INDUSTRIAL PRODUCTS CO. LTD.

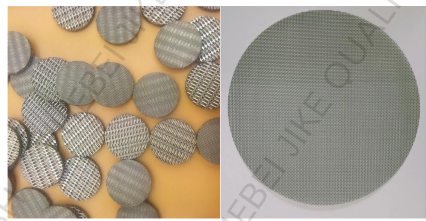
ADD:BAONENG CENTER, SHIJIAZHUANG, HEBEI, CHINA 050800

ELWECHAT/WHATSAPP:+86-15831931141 +86-1993075114

Email; janeliu@qualitywiremesh.com Web: www.qualitywiremesh.com

According the technology different, we can divide the filter disc into: Multilayer spot-welding filter disc, Multilayer sintered filter disc, multilayer edge filter, single layer wire mesh disc





According to the different shape, we can divide the filter disc into: Rectangle, round, annular, square etc.



Mesh discs serve as spare parts for rescreening filter plates in horizontal centrifugal filters or as fitted components in filters for polymer filtration. In large sizes, they are used as fittings in air separation systems and chemical equipment.

They are manufactured to specified dimensions using plasma/laser cutting or punching technology. Besides dimensional accuracy, the cleanliness of the mesh discs is a particularly important quality criterion. Depending on customer requirements, the meshes are cleaned with ultrasound and degreased prior to processing. The flatness of the mesh discs is guaranteed by special pretreatment of the mesh prior to cutting. Clean and safe edges are ensured by adapting the cutting system settings and tools accordingly.

Filter industry: Chemical fiber spinning, short fiber, thin fiber, leather, non-woven fabrics, plastic Color Master.

Filter machine: Chemical fiber spinning machine, chemical machinery, leather, non-woven fabric equipment, spinning jet and element filter of twin-screw extruder, sieving powder filling machinery.