
Woven Filter Wire Mesh is also known as filter wire cloth, micron wire cloth, wire cloth filter screens, micron filtration cloth, micronic mesh, wire filter mesh, micron mesh, filter wire mesh, filtering mesh, filter screen, micron filtering mesh, filtration screen, and micronic wire cloth, dutch weave mesh, hollander wire cloth, hollander wire mesh, hollander filter cloth.

Biao Yang Metal Products Co., Ltd. specializes in manufacture this kind of product and we own much experience, the Dutch Woven Wire Cloth in a variety of wire materials, mainly Stainless Steel Wire, Mild Steel Wire, Brass Wire, Nickel Wire and other could woven Alloy Wire.

Typical Weaving Patterns for Woven Filter Wire Cloth products: Plain Dutch Weave, Twilled Dutch Weave, Reverse Dutch Weave.

General Use: Woven Filter Wire Cloth is mainly used in filtering and screening in airspace, particle separation and sifting fuel filters, hydraulic fluid filters, gas diffusers oil and chemicals.

Woven wire mesh is usually made with four typical weaving patterns, that is Plain Weave, Twill Weave, Plain Dutch Weave and Twilled Dutch Weave, Reverse Dutch Weave.