

STAINLESS STEEL FILTER CARTRIDGES

SUPAMESH stainless steel filter cartridges are for use in a wide range of applications and industries, suitable for use in both liquids and gases.

All **SUPAMESH** cartridges are manufactured from 316L stainless steel throughout. They are available in both plain cylindrical and pleated configurations, using the very latest in high specification medias. The plain cylindrical design provides a simple sleeve of filter medium supported by a central core. The pleated design uses pleated media, again supported by the central support core, this time providing over twice the effective filtration area of the cylindrical cartridge. In both designs, the construction method used is the latest, ultra clean TiG and plasma welding system. This method of construction guarantees cartridge integrity, eliminating the risk of bypass and the presence of extractables derived from any bonding agents.

Unique Construction

Modular assembly up to 745mm (30") long
316L Stainless steel TiG welded for ultra clean assembly

- **SS Grade** - Nominal rated Precision woven mesh, available 5 – 840µm
- **SF Grade** - Absolute rated Sintered metal fibre, available 3 – 60µm
- Optional backwash cage for enhanced mechanical strength

Product Features

SUPAMESH cartridges are available with many standard industrial end cap configurations and seal materials.

They are available with optional outer guards for reverse flow or backwashing to enhance their superior robust design.

The method of construction and materials used allow for use from –150°C to +300°C and up to 25 bar differential pressure in normal flow direction.



SUPAMESH FEATURES AND BENEFITS

- All 316L stainless steel construction for wide chemical resistance
- Individually marked with full product code
- Choice of precision woven wire and sintered metal fibre media
- Wide range of ratings from 3 through to 840µm
- TiG welded construction for all grades
- Full material traceability
- Suitable for use from - 150°C to 300°C
- No adhesives or bonding agents used

SUPAMESH