

Custom Engineered Cone Filters

Norman Filter Company manufactures custom cone and witches hat filters for many applications across multiple industries. Available in a variety of wire mesh materials, the Norman Cone Filter offers a robust proprietary core support for high flow applications.

The Norman Cone Filter is designed to customer specifications, making each filter unique to their specific application. These bi flow filters feature an all welded pleated wire mesh element providing a very low differential pressure ensuring your system receives consistent flow at all times.

Increased dirt holding over tee type filters, the Norman Cone Filter ensures less frequent changes, over longer periods reducing system down time. The small footprint of the cone filter eliminates the need for the bowl clearance of tee type filters, therefore adding filters to hard to reach locations.



Norman cone filters are available in flange, Grayloc, or adapter plate of varying orifice sizes. Filter medias are available in a variety of wire mesh materials and sizes, consult Norman Filter Company for a recommended configuration.

Industries Served

- Aerospace
- Defense
- Oil & Gas
- Power Generation
- Marine
- Chemical Processing

Applications

- Aerospace ground support equipment
- Cryogenic gas filtration
- Frac-water transfer systems
- Marine on/off loading
- Water pipe particulate
- Suction/discharge pumps
- Water injection















Made of wire mesh materials, the Norman Cone Filter can be cleaned and reused eliminating the need for replacement elements.