



High Standards. Higher Performance. Highest Temperatures.

High Temperature Fabrics from Filtration Specialties, Inc.

Specifications

Product Line	Uses	Max Cont. Temp °F	Max Cont. Temp °C	Description
Huyglas	Pulsejet filter bags	550	272	A fiberglass-felt media family including the lowest cost media which can operate at 400-525°F and routinely meet emissions levels of 0.0003 gr/acf. Huyglas® is designed to be a more economical and robust alternative to ePTFE membrane/glass.
HuyTex	Pulsejet filter bags	500	260	Membrane laminated over glass felt offers the advantages of both. The felt provides insurance against installation damage or wear to the membrane.
DynaPleat	Pleated filter cartridges & bags	425	218	A fiberglass composite filter media for use in self-supporting pleated filter elements. Multiple high temperature resin treatments are applied providing flexibility while allowing pleatability.
Dynaglas	Wire-supported filter cartridges	550-700	288-371	A family of fiberglass filter media for use in high temperature wire-supported cartridges. A range of fiber diameters can be selected to achieve the desired filtration efficiency. A variety of finish treatments are available to enhance particulate release, chemical and temperature resistance.
HuySeal	Gasketing & wear strips	700	371	Designed to provide the thickness and recovery needed to make an excellent material for the non-filtration portions of a high temperature filter bag assembly or other high temperature applications.

High Temperature Fiber Materials

+1-757-363-9818
+1-917-464-9889
Sales@HighTempFelt.com

Voice
Fax
Email

<http://www.HighTempFelt.com>