

TECHNICAL DATA SHEET

HUYGLAS®



Huyglas® is a specially engineered fiberglass felt media designed to meet the most demanding particulate filtration applications. It can withstand temperature excursions up to 600° F and has continuous operating temperatures of 550° F.

Huyglas® has been used successfully in:

Product Collectors:

carbon black, cement clinker, and TiO₂

Kilns:

lime, kaolin, and asphalt

Smelters:

lead and tin

Incinerators:

medical, municipal, and chemical

Industrial Boilers

coal-fired, fluidized bed, multi-fuel, and wood fired

Huyglas® is a good media choice in the following baghouse conditions:

High Differential Pressure: Huyglas® is less prone to blinding than woven glass or other felts due both to its structure and its release treatments.

High Emissions: The glass fiber in the felted surface of Huyglas® is finer than the synthetic fibers used in other high-temperature felts and has a better filtration structure than woven glass. The result is very low emissions.

Chemical Attack: The finish treatments applied to Huyglas® resist both chemical attack and abrasion conditions that could damage synthetic felts or woven glass.

Huyglas® is a registered trademark of APC Filtration Specialists.

Huyglas® felts are available in 27, 16, 22, and 19 OPSY.

Contact your Midwesco representative to learn more details of this product and others.

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