

High Standards. Higher Performance. Highest Temperatures.

Huyglas[®] 1607 from Filtration Specialties, Inc.

Specifications

High Efficiency Collection with Low Risk of Burning or Blinding

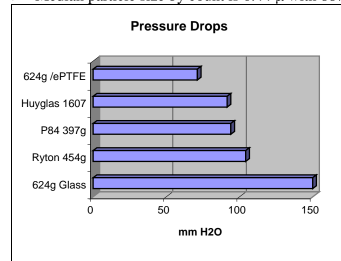
Features and Benefits

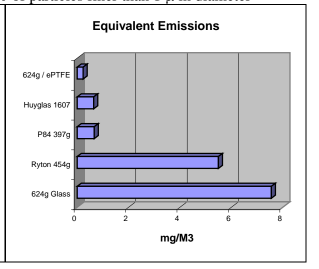
- > Used in product collection/emissions control applications with high dust loads and rigorous cleaning
- ➤ 274°C operating temperature, higher than Ryton[®], Nomex[®] or P84[®]
- Typical applications include carbon black production and lime kilns
- ➤ Reduced risk of blinding from liquid hydrocarbon carryover than with ePTFE membrane
- Meets particulate emission and opacity regulations in any routine application
- \triangleright Lower $\triangle P$ and emissions than any synthetic felt or woven glass media
- Less prone to installation/handling damage than ePTFE membrane
- **Huyglas 1607** has been in use since the late 1970's in a variety of demanding applications
- > Huyglas[®] 1607 is much easier to handle than the original "Huyck Felt" with similar efficiency

Test Results

- Testing performed by a nationally recognized independent testing lab
- Circulating Fluidized Bed Boiler Dust loaded at 6,865 mg/M3
- Face velocity of 1.64 M/min

Median particle size by count is 0.44 μ with 88% of particles finer than 1 μ in diameter





Specifications

- ➤ Base scrim
- ➤ Batt fiber
- > Chemical resistant finish
- ➤ Nominal weight/width
- > Permeability

100% Fiberglass 100% Fiberglass Silicone-based resin 915 g/m² and 1.6M width 10.7 +/- 3.7 m³/min/m² @ 12.7mm H₂O

High Temperature Fiber Materials