GasPro™ TEM-737125

1.125" C-seal Sintered Nickel Media Surface Mount Sandwich Filter



GasPro™ TEM-737125 is a unique filter for surface mount gas delivery systems, designed to be placed under another component. Placing under a valve or regulator eliminates one substrate and effectively shortens the system and reduces its cost.

Sepcifications

- Filtration rating Efficient 3 nm particle retention.
- · Maximum operating temperature 200°C (392°F) in inert gas
- · Maximum operating pressure 750 PSI at 250°F (51.7 bar at 121.1C)

Features

· All welded sintered nickel media-316L stainless

Good corrosion resistance; excellent bake-out characteristics for fast dry downs and in-line qualification.

• Electro-polished 316L housing

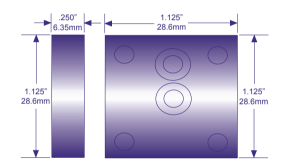
The filter assemblies have a 10Ra electropolished 316L stainless steel housing to prevent corrosion and particle formation.

· Out of package cleanliness

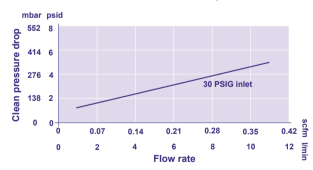
Our GasPro™ TEM-737125 filters are cleaned and packaged in a cleanroom with organic free handling for out-of-package, particle free, and chemical free cleanliness. Final assembly is purged with filtered nitrogen for initial cleanliness. Additional preconditioning is optional.

100% helium leak tested to greater than 1x10-9 atm cc/second

Specifications



Ni Media - Gas flow rate vs Pressure drop



Part Numbers and Ordering Information

Part number	Inlet/outlet fittings	Filter media/hardware
TEM-737125	1.125" C-Seal	Sintered Nickel / 316L

PFG943/July 2019/Rev2/Oct2021

US, Boise Division