



The **All Flow™ Filter** is unsurpassed in Bacterial/Viral Efficiency in the lung function analysis application.

TECHNOSTAT® Filter Media Data Sheet T150

Material	Weight	Color	Material Composition
Technostat	150 g/m ²	White	Blended Synthetic Fiber
Scrim	15 g/m ²	White	Spunbond Polypropylene
Total Media Weight	165 g/m ²		
Available Forms	Single or Doubled Cover webs Roll goods and Cut parts		

Filtration Performance

NaCl Penetration at 32 LPM	<1.00%	Tested in accordance to TSI8130 NaCl .1 micron particle size
NaCl Efficacy at 32 LPM	>99.00%	Tested in accordance to TSI8130 NaCl .1 micron particle size
Pressure drop at 32 LPM	<1.1 mm H ₂ O	Tested in accordance to TSI8130 pressure drop standard
Air Permeability	>200 CFM	Tested in accordance to Spec ASTM, D737
BFE Efficiency	>99.9992%	Tested in accordance MIL-M-36954C, tested by Nelson Labs
VFE Efficiency	>99.9970%	Tested in accordance MIL-M-36954C, tested by Nelson Labs