



Competitor spare parts - Alternative line filter cartridges

Features & Benefits

- ▶ Guaranteed performance
 - Filter media selected to offer low differential pressure, high oil removal efficiencies and proven continuous performance
 - Performance equal to or superior than the original
- ▶ Robust design
 - Perforated support cylinders made from corrosion resistant stainless steel, which is twice as strong as galvanized steel
 - Protection layers to protect the glass fiber media from being damaged by the metal cores
- ▶ Guaranteed interchangeability
 - Designed to fit into the original housing
 - Tested in more than 10,000 filters in the field
- ▶ Quality Control
 - Full traceability by ink jet marking specific codes on every filter element complying with our IOS 9001 manufacturing procedures



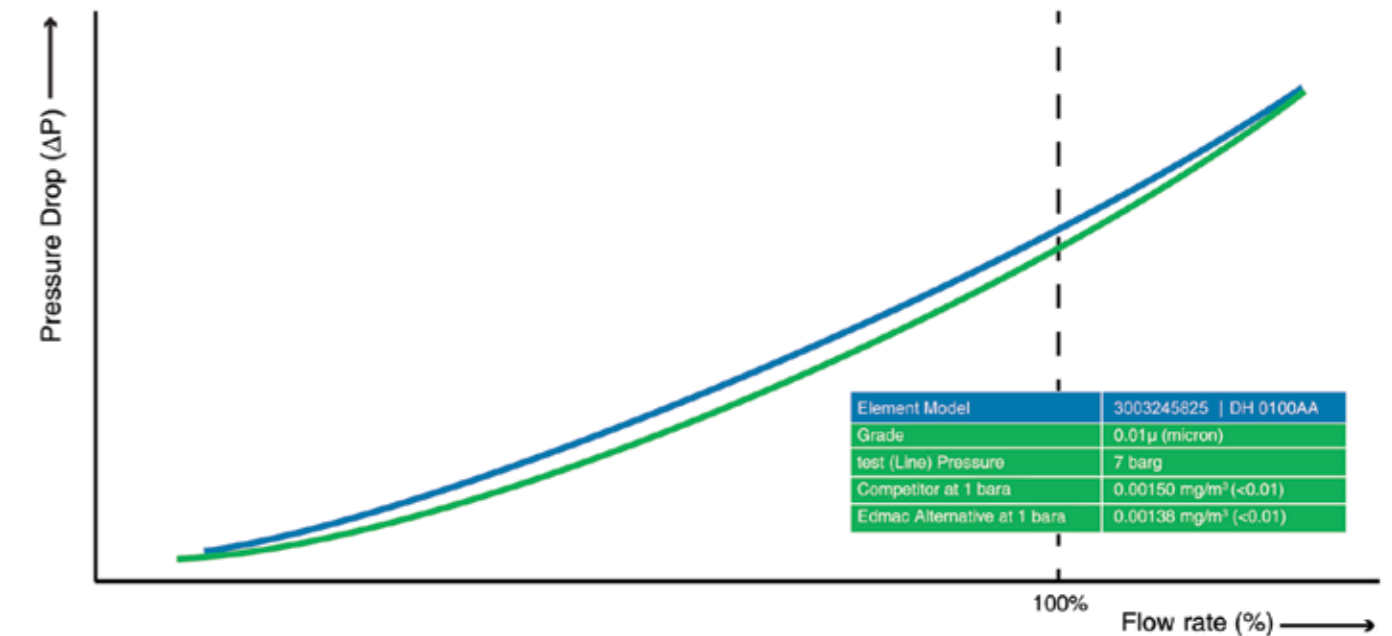
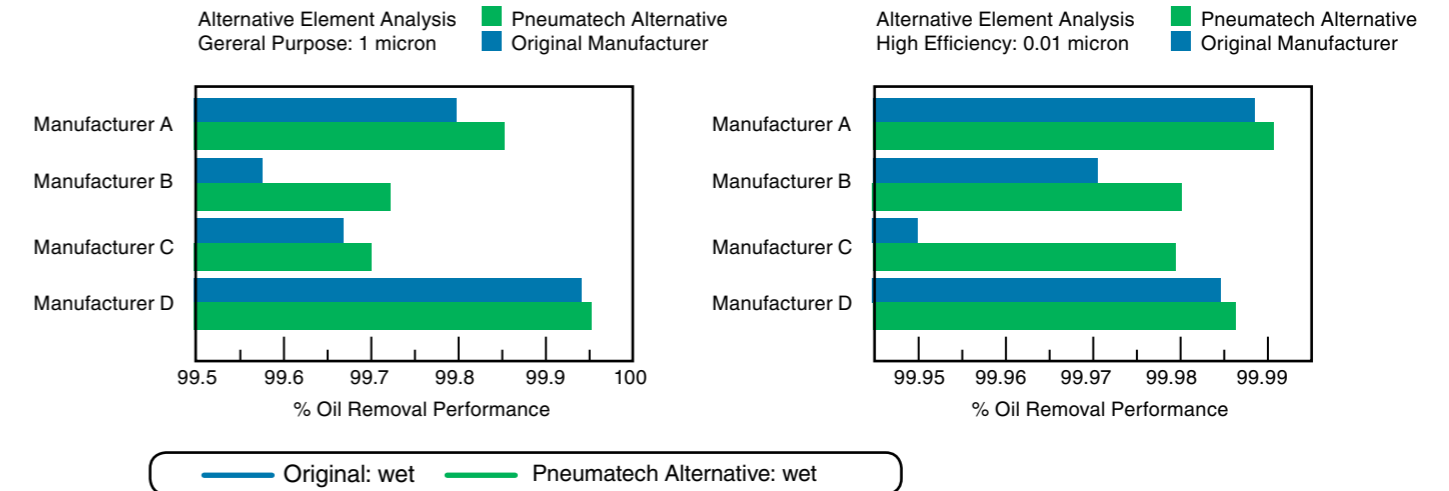
Brands

- | | |
|-----------------------|-----------------|
| Domnick Hunter | Dollinger (SPX) |
| Zander | Finite |
| Donaldson Ultrafilter | Kaeser |
| Hydrovane | CompAir |
| Hiross | Ingersoll Rand |
| Hankison (SPX) | Parker Balston |
| Deltech (SPX) | Sullair |
| CTA | FST |
| Bea Filtri | And many more |

Pneumatech offers superior quality alternative line filters for all major brands including Domnick Hunter, Zander, Donaldson and many more. We can supply filtration solutions for any grade or class of air quality to suit all air compressor needs.

Pneumatech's high quality filter elements use the latest filter media technology and fit seamlessly into OEM machines and housings. There is no need for modification kits or

adapters. The elements offer unrivaled reliability and operate with minimal pressure drop, delivering optimum energy efficiency. All our brand alternatives are tested in accordance with ISO 12500 to guarantee exceptional performance. The filters are extensively tested in the field without any performance issues.



Filter type	General oil coalescing		Fine oil coalescing		General dry dust		Fine dry dust		Oil vapor	
Maximum oil carryover (68°F / 20°C)	0.5 mg/m³		0.01 mg/m³		-		-		0.003 mg/m³	
Pressure loss clean and dry	1 psig	<70 mbar	2 psig	< 140 mbar	1 psig	< 70 mbar	2 psig	< 140 mbar	-	
Wet pressure drop	2 psig	< 140 mbar	3 psig	< 200 mbar	-	-	-	-	-	
Maximum temperature	248°F	120°C	248°F	120°C	248°F	120°C	248°F	120°C	122°F	50°C