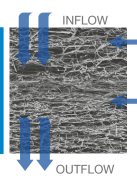


# TT9651 Series

TTI's PowerGuard Filter line is produced in the USA using USA and German materials. TTI has leveraged 58 years of Filter manufacturing expertise of FG Industrial Filtration (Formerly Mahle) to deliver the PowerGuard product line to the North American marketplace. TTI's Dual Phase Microglass media provides world class filtration performance. The Dual Phase technology provides Beta 1000 efficiencies with a built-in pre-filter layer to extend filter life and reduce initial pressure drops.

## DUAL PHASE FILTRATION

Delivers superior filtration efficiency and dirt holding capacity with a low pressure drop



#### **Pre-Filter Phase**

Pre-filtration phase provides high dirt holding capacity for capturing larger particulates in fluids, extending the life of the filter element

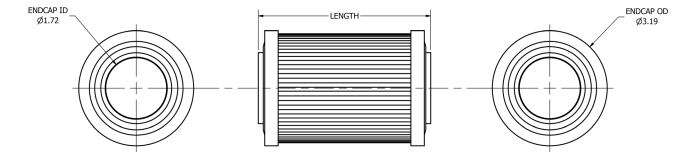
#### Final Retentive Phase

Fine denier fibers provide high efficiency polishing to remove the finest particulates



### **PERFORMANCE**

- 3000 PSID collapse pressure
- 50 PSID change out recommended
- 250°F (121°C) maximum operating temperature



TTI PN	Length (inches)	Micron Rating B1000	Media Type	Seal Type
TT9651	8 = 8.42	1	(Omit) = Dual Phase Microglass*  *Standard option	B = Buna
	16 = 17.03	3	WA = Water Absorptive* *Not available for 1 micron	V = Viton
		6	SD = Static Dissipative* Viton only	
		10		
		25		

PART NUMBER EXAMPLE: TT9651-8-3V = TT9651 (8 length, 3 micron, viton seal type)

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