Par-Fit Series Peco Facet® Element Interchanges



Parker Finite's UNI-CAST element design is available in configurations to directly interchange Peco® filter elements. Our Par-Fit filter elements allow you and your customers to match or improve filtration performance while lowering overall cost.

Finite specializes in submicronic borosilicate glass fiber high efficiency compressed air and gas filtration.

The Benefits of the UNI-CAST process:

Vacuum formed UNI-CAST element construction offers a graduated pore structure allowing better depth loading of particulate contaminant and therefore a longer element life.

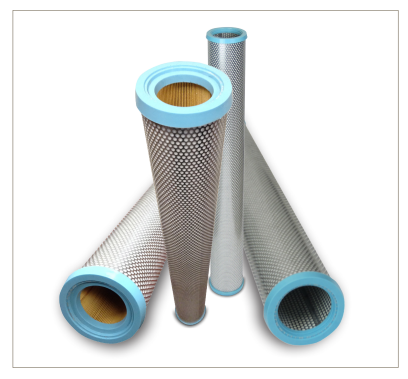
The UNI-CAST construction provides a thicker borosilicate glass nanofiber filter media. This design allows for a longer dwell time for liquid aerosols to agglomerate and coalesce with less chance of re-entrainment. Dwell time is the critical time necessary for submicronic aerosols to merge or coalesce within the coalescing media. The thinner the media, the shorter the dwell time available. This would be a significant cause for concern in applications with severe oil carryover levels from compressors.

Finite's epoxy saturated UNI-CAST design provides a sturdy element that can withstand extreme system dynamics and upsets.

Contact Information:

Parker Hannifin Corporation **Finite Airtek Filtration Division** 500 S. Glaspie Street Oxford, MI 48371 phone 248 628 6400 fax 248 628 1850

www.parker.com/finitefilter



Finite Elements:

- Molded silicone end seals
- Nitrile or fluorocarbon end seal options also available
- Robust steel design
- UNI-CAST nanofiber filter media
- Optional pleated prefilter built in
- Directly interchangeable in fit and function
- Long element life
- A proven alternative to Peco[®] filter cartridges



ENGINEERING YOUR SUCCESS.

Coalescing Elements for the Natural Gas Industry

Peco® FF Part Number Cross Reference

Peco° Part Number	Parker Part Number	End Cap Design
FF-12-B	8CR24-120	Steel end caps w/ Nitrile Seal
FF-12-V	8CV24-120	Steel end caps w/ Fluorocarbon Seal
FF-12-AA-B	6CR24-120	Steel end caps w/ Nitrile Seal
FF-12-AA-V	6CV24-120	Steel end caps w/ fluorocarbon Seal
FF-24-B	8CR24-240	Steel end caps w/ Nitrile Seal
FF-24-V	8CV24-240	Steel end caps w/ Fluorocarbon Seal
FF-24-AA-B	6CR24-240	Steel end caps w/ Nitrile Seal
FF-24-AA-V	6CV24-240	Steel end caps w/ Fluorocarbon Seal
FF-312	8CS34-120	Molded Silicone Elastomer
FF-312-B	8CR34-120	Steel end caps w/ Nitrile Seal
FF-312-V	8CV34-120	Steel end caps w/ Fluorocarbon Seal
FF-312-AA	6CS34-120	Molded Silicone Elastomer
FF-312-AA-B	6CR34-120	Steel end caps w/Nitrile Seal
FF-312-AA-V	6CV34-120	Steel end caps w/ Fluorocarbon Seal
FF-324	8CS34-240	Molded Silicone Elastomer
FF-324-B	8CR34-240	Steel end caps w/ Nitrile Seal
FF-324-V	8CV34-240	Steel end caps w/ Fluorocarbon Seal
FF-324-AA	6CS34-240	Molded Silicone Elastomer
FF-324-AA-B	6CR34-240	Steel end caps w/ Nitrile Seal
FF-324-AA-V	6CV34-240	Steel end caps w/ Fluorocarbon Seal
FF-336	8CS34-360	Molded Silicone Elastomer
FF-336-B	8CR34-360	Steel end caps w/ Nitrile Seal
FF-336-V	8CV34-360	Steel end caps w/ Fluorocarbon Seal
FF-336-AA	6CS34-360	Molded Silicone Elastomer
FF-336-AA-B	6CR34-360	Steel end caps w/ Nitrile Seal
FF-336-AA-V	6CV34-360	Steel end caps w/ Fluorocarbon Seal
FF-540	8CS52-400	Molded Silicone Elastomer
FF-540-B	8CR52-400	Steel end caps w/ Nitrile Seal
FF-540-V	8CV52-400	Steel end caps w/ Fluorocarbon Seal
FF-540-AA	6CS52-400	Molded Silicone Elastomer
FF-540-AA-B	6CR52-400	Steel end caps w/ Nitrile Seal
FF-540-AA-V	6CV52-400	Steel end caps w/ Fluorocarbon Seal

Peco® FFP Part Number Cross Reference

Peco [°] Part Number	Parker Part Number	End Cap Design
FFP-336	8QS34-360	Molded Silicone Elastomer
FFP-336-B	8QR34-360	Steel end caps w/ Nitrile Seal
FFP-336-V	8QV34-360	Steel end caps w/ Fluorocarbon Seal
FFP-336-AA	6QS34-360	Molded Silicone Elastomer
FFP-336-AA-B	6QR34-360	Steel end caps w/ Nitrile Seal
FFP-336-AA-V	6QV34-360	Steel end caps w/ Fluorocarbon Seal
FFP-540	8QS52-400	Molded Silicone Elastomer
FFP-540-B	8QR52-400	Steel end caps w/ Nitrile Seal
FFP-540-V	8QV52-400	Steel end caps w/ Fluorocarbon Seal
FFP-540-AA	6QS52-400	Molded Silicone Elastomer
FFP-540-AA-B	6QR52-400	Steel end caps w/ Nitrile Seal
FFP-540-AA-V	6QV52-400	Steel end caps w/ Fluorocarbon Seal

MARNING

AND PROPERTY DAMAGE.

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