# FFC-110 Series Filters

800 PSIG Pressure Filters

Parker Finite's FFC-110 Series is often used onboard CNG (compressed natural gas) powered vehicles to prevent contaminants in the fuel tank from getting into the engine, protecting critical engine components, like fuel injectors. Its small size and lightweight allow for versatile installation and easy servicing. Each housing is black powder painted for long-term corrosion protection. These coalescers are ideal for operating environments up to 800 PSIG. Coalescing efficiencies of 95% (grade 10) or 99.97% (grade 6) can be chosen to match the filter to the application. Both the FFC-110 and FFC-110L have an 1/8" NPT drain port with a brass petcock manual drain.



# **Specifications:**

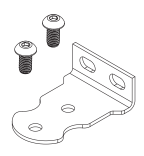
	Model Number	Port Size NPT	Max. Pressure	Max. Temp.	Materials of Construction			Seals	Sump	Weight	Dimensions	
					Head	Internals	Bowl		Capacity		Length	Width
	FFC-110	1/4"	800 PSIG (55 bar)	221°F (105°C)	Chromated Aluminum	Stainless Steel & Plastic	Chromated Aluminum	Fluorocarbon	5.1 oz (150 ml)	1.5 lbs (0.68 kg)	7.8" (198.1 mm)	3.1" (78.7 mm)
	FFC-110L	1/2"	800 PSIG (55 bar)	221°F (105°C)	Chromated Aluminum	Stainless Steel & Plastic	Chromated Aluminum	Fluorocarbon	4.7 oz (140 ml)	1.8 lbs (0.82 kg)	10.2" (259.1 mm)	3.1" (78.7 mm)

### Flow Rates (SCFM):

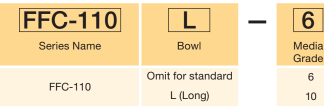
Model	Media Grade	100 PSIG	250 PSIG	500 PSIG	800 PSIG
FFC-110	6	15	35	67	107
FFG-110	10	25	58	112	178
FFC-110L	6	50	115	224	355
FFG-110L	10	83	192	372	590

## **Mounting Bracket Kit: 2222FFC**

Kit includes bracket and 2 cap screws.



#### How to Order:



Example: FFC-110-6 or FFC-110L-6

### Replacement Element Kits:

Filter Housing Model	Media Grade 6	Media Grade 10		
FFC-110	CLS110-6K	CLS110-10K		
FFC-110L	CLS110-6LK	CLS110-10LK		

Replacement Element Kits include element, head-to-bowl o-ring, and lubricant.

#### **Certification:**

ECE-R110

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