

PureFuels & GeoDry Drop Replacement Elements (Form-Fit-Function) for Racor FBO Elements

- Replacement element based upon the Parker FBO Series filters, providing replacements for both particulate and water removal elements in the field.
- The BestFit Coalescing design allows for high efficiency patented coalescing water removal filtration technology to be used within the Parker FBO Series filters found in the field today, providing improvements in water removal efficiency and an improvement in particulate retention and filter element service life.



Part #	Model Code	Description
7644660	SBFC-FBO-10Z5V	FBO-10 BestFit 5µ Coalescer Direct Replacement for FBO 60328. Alternative to <5µ FBO-10 Coalescers. (FBO 60334, 60355, 60353, 60335, 60329)
7644662	SBFD-FBO-10Z5V	FBO-10 BestFit 5µ Particulate Direct Replacement for FBO 60354
7644664	SBFD-FBO-10Z10V	FBO-10 BestFit 10µ Particulate Direct Replacement for FBO60354
7644666	SBFD-FBO-10Z25V	FBO-10 BestFit 25µ Particulate Direct Replacement for FBO60332
7644661	SBFC-FBO-14Z5V	FBO-14 BestFit 5µ Coalescer Direct Replacement for FBO 60337. Alternative to <5µ FBO-14 Coalescers. (FBO 60343, 60358, 60356, 60344, 60338)
7644663	SBFD-FBO-14Z5V	FBO-14 BestFit 5µ Particulate Direct Replacement for FBO 60340
7644665	SBFD-FBO-14Z10V	FBO-14 BestFit 10µ Particulate Direct Replacement for FBO60357
7644667	SBFD-FBO-14Z25V	FBO-14 BestFit 25µ Particulate Direct Replacement for FBO60341

SAE J1488 - Emulsified Water/Fuel Separation Summary			
	5 GPM	10 GPM	15 GPM
Sample ID#	Avg. Efficiency (3 Runs)	Avg. Efficiency (3 Runs)	Avg. Efficiency (3 Runs)
1	99.24%	98.34%	95.72%
2	99.20%	97.99%	96.48%
3	99.05%	98.10%	96.72%
Std. Dev.:	0.10%	0.18%	0.53%
Average:	99.16%	98.14%	96.31%