



Product Specifications

FS19765



Fuel/Water Separator

Fleetguard® FS19765 premium plus size EleMax™ fuel filter protects vital fuel system components. Its patented control valve provides full use of the filter, fits Fuel Pro® and many Diesel Pro® models, has multiple micron ratings for OEM compliance, and is biodiesel compatible.

[View product on Fleetguard.com](http://Fleetguard.com)

Specifications

Tipo De Medio	StrataPore	Fin 2 OD	4.21 inch
Identificación final 1	0.66 inch	Longitud	7.04 inch
mayor diámetro exterior	4.21 inch	Eficiencia, Twa Según Sae J 1985	98.7%
Separación De Agua Emulsionada	95 %	Separación De Agua Libre	95 %
Clasificación En Micras Según Sae J 1985	25 micron	Tubo Vertical	NO

Product Comments

Plus size version of FS19728 for Extended Service Intervals when used in FH230 Series Fuel Pro's or standard for FH234 Series Industrial Pro

Related Parts

Replaces	FS19765G			
Filter Used	FH23448	FH23453	FH23435	FH23447
With	FH23441			
Uses Element	FH23488			

"Fleetguard is a brand of Atmus Filtration Technologies ("Atmus"). This publication and all information contained or referenced in it (hereinafter "Publication") are provided as a convenience to customers of Atmus Filtration Technologies Inc. and its subsidiaries (collectively, "Atmus") "as is" without any warranties, express or implied, including warranties of merchantability, fitness for a particular purpose, or non-infringement of intellectual property. Atmus does not warrant the accuracy nor completeness of the Publication; may make changes to the Publication at any time without notice; and makes no commitment to update the Publication.

The Publication may refer to products, programs, or services that are not available in your country or local area. Consult Atmus directly for information regarding the products, programs, and services that may be available to you. Applicable law may not allow the exclusion of implied warranties, so the above exclusion may not apply to you. © 2025 Atmus Filtration Technologies Inc. All Rights Reserved