Product Update Bulletin

Counterfeit FBO Elements



Parker's Engine and Mobile Filtration Division EMEA (EMFE) would like to inform you that certain replacement filter elements from our FBO Fuel Filtration range are being illegally copied and sold into the market.

The genuine Parker FBO series of element media is contained by black plastic end caps. The text format is printed upon the end cap in white italic print.

The table below outlines the differences between the Racor Genuine product and the counterfeit product which we have received.

	Genuine Racor	Counterfeit
End Caps	Block plastic end cap	Pressed metal, possible aluminium or cheap alloy
Text	White italic print on black plastic	Black on metal background, sometimes italic text but not always
Media	Parker Aquabloc media	Water separation capability is unknown
Performance	Rigerous testing	Unknown if tested at all.
Micron rating	Tested and proved to perform at the given micron rating	Unknown, may allow dangerous contaminant into the fuel line
Capability	Product is tested and proven to protect the engine from water and contamination	Engine is at risk from poor fuel filtration and water ingress
Images		B KNNIFIN/RACOR G14/10 HS

If you require any information on this N2U do not hesitate to contact the Commercial and Technical Support Team in the Dewsbury location, email: EMFEtech@parker.com

Contact Information:

Parker Hannifin Corporation

Engine & Mobile Filtration Division Europe

Reference: FDRN258UK 05/2018

