

P550148

HYDRAULIC FILTER, SPIN-ON

Why Choose Donaldson Spin-On Filters

- High-performance Hydraulic Spin-On filters utilize Donaldson media technology which undergoes stringent design and testing which sets the standard in filtration performance.
- Donaldson Media Formulations provide superior hydraulic system protection.
- Donaldson offers the largest selection of replacement hydraulic Spin-On filters for greater contamination control
- A variety of filters which meet and/or exceed OEM specifications



Attributes

Outer Diameter	128.9 mm (5.07 inch)
Thread Size	1 1/4 BSP/G
Length	180.2 mm (7.09 inch)
Gasket OD	106.8 mm (4.20 inch)
Gasket ID	97 mm (3.82 inch)
Efficiency Beta 2	10 micron
Efficiency Beta 200	32 micron
Efficiency Beta 1000	36 micron

Efficiency Test Std	ISO 16889
Collapse Burst	6.9 bar (100 psi)
Style	Spin-On
Media Type	Cellulose
Primary Application	UCC HYDRAULICS MX1591410

Packaged Dimensions

Packaged Length	15.011 cm (5.91 inch)
Packaged Width	15.011 cm (5.91 inch)
Packaged Height	21.006 cm (8.27 inch)
Packaged Weight	1.270 kg (2.80 lb)
Packaged Volume	0.005 m3 (0.17 ft3)

Other Information

UPC Code 742330041154

The information contained herein is general in nature and may not reflect actual information regarding the part at time of shipment. Parts may originate in more than one country - the actual country of origin and HS Code will be reflected on the Commercial Invoice(s) that accompanies the goods.