

Contact Us

Add to Quote

Buy Online



Print Page

Specifications

P550973

LUBE FILTER, SPIN-ON COMBINATION

Why Choose Donaldson Lube Filters?

Donaldson lube filters are designed to keep today's engine lube systems functioning at peak performance.

- Keep oil clean by capturing contaminants that cause engine damage.
- Include heavy duty components that are built to perform, built to last.

Buy Online

Add to Quote

Contact Us

Attributes

Outer Diameter	123 mm (4.84 inch)
Thread Size	1 1/2-12 UN
Length	149 mm (5.87 inch)
Gasket OD	110 mm (4.33 inch)
Gasket ID	98 mm (3.86 inch)
Efficiency 99%	50 micron
Efficiency Test Std	JIS D 1611
Media Type	Cellulose
Collapse Burst	6.9 bar (100 psi)
Type	Combination
Style	Spin-On
Primary Application	ISUZU 8970492820

Other Information

UPC Code	742330081402
----------	--------------

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.

Cross Reference

Manufacturer Name ^	Manufacturer Part #	Notes
AC DELCO	PF2138	
+ BIG A	92673	
BIG A	92833	
+ ISUZU	97148280	
ISUZU	97719921	
ISUZU	8943963754	
ISUZU	2906546000	

Manufacturer Name ^	Manufacturer Part #	Notes
ISUZU	CFS1215	
ISUZU	8970492820	
ISUZU	8917482800	
ISUZU	8970254631	
ISUZU	8970254642	
ISUZU	8971482800	
ISUZU	5873104530	
VMC	LF550973	

Equipment

Equipment ^	Year v	EquipmentType v	Equipment Options v	Engine v	Engine Option v	
ISUZU 4BB1T	-	ENGINE	-	- 4BB1T	-	View Parts »
ISUZU 4BD2T	-	ENGINE	-	- 4BD2T	-	View Parts »
ISUZU 4BD2TC	-	ENGINE	-	- 4BD2TC	-	View Parts »
ISUZU NPR	-	TRUCK	-	ISUZU 4BD1T	-	View Parts »
ISUZU NPR	-	TRUCK	-	ISUZU 4BD2T	-	View Parts »

Recently Viewed



P550779
LUBE FILTER, SPIN-ON FULL FLOW

Compare  



P550453
LUBE FILTER, CARTRIDGE

Compare  



P550519
LUBE FILTER, SPIN-ON FULL FLOW

Compare  



P553000
LUBE FILTER, SPIN-ON FULL FL

Compare  