LUBRICATION SCIENTIFICS, LLC - CENTRALIZED LUBRICATION SYSTEMS



PRODUCT DESCRIPTION

LOW PRESSURE, HIGH FLOW, SPIN-ON FILTER ELEMENT

3/4—16" NPT THREADED INTERFACE TO OIL FILTER

OIL ONLY APPLICATIONS AT 150 PSI MAX PRESSURE AT 250

DEGREES FAHRENHEIT

10, 25, AND 150 MICRONS AVAILABLE. ACCEPTS MOST AUTOMOTIVE OIL FILTERS WITH A 3/4—16" NPT CONNECTION

INLET/OUTLET PORTS ARE 3/8" NPSF CONNECTIONS, MOUNTING HOLES ARE 1/4-20"

3/4" CLEARANCE NEEDED TO REMOVE AND INSTALL FILTER

BENEFITS & FEATURES

PROVIDES ACCESS TO AN INEXPENSIVE, EASY TO MAINTAIN FILTRATION UNIT FOR LOW PRESSURE OIL APPLICATIONS

DESIGNED FOR HIGH FLOW FILTRATION

COMPATIBLE WITH PETROLEUM BASED OIL IN MOBILE AND INDUSTRIAL APPLICATIONS

GENERAL USES FOR SUCTION LINES, RETURN LINES, FILLING OIL TANKS, AND OTHER LOW PRESSURE/HIGH FLOW OIL APPLICATIONS

WORKS WITH ANY STANDARD AUTOMOTIVE OIL FILTER WITH 3/4" NPT THREAD

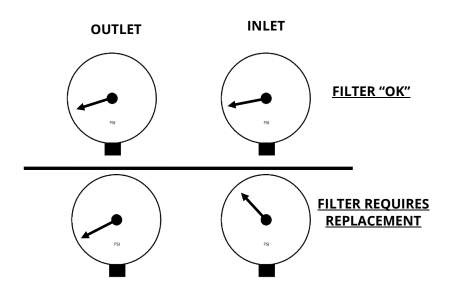
READY FOR IMMEDIATE SHIPMENT

MADE IN



WWW.LUBRICATIONSCIENTIFICS.COM

FUNCTION ILLUSTRATION & SPECIFICATIONS



Oil is decontaminated by passing lubricant through the filter element. Installation of pressure gages make indication of element replacement easy. The filter is functioning properly when both gauges are at approximately the same psi level.

During filtration, particles are left behind in the filter element. Over time, the contaminated build up against the filter wall creates flow resistance. As the resistance increases, the outlet pressure will rise as it tries to push the lubricant through the clogged filter. When the outlet pressure is noticeably higher (~40 psi) than the inlet pressure, it is time to replace the filter.



WWW.LUBRICATIONSCIENTIFICS.COM

LUBRICATION SCIENTIFICS, LLC - CENTRALIZED LUBRICATION SYSTEMS

ORDERING INFORMATION & PART NUMBERS

SPIN-ON OIL FILTER ASSEMBLY

- ANODIZED ALUMINUM MANIFOLD
- STAINLESS STEEL PRESSURE GAGES
 - MOUNTING BRACKET
 - HIGH FLOW FILTER
 - CANISTER FOR OIL USE ONLY
 - MAX PRESSURE: 150 PSI

STANDARD PACK: 1 EACH				
PART DESCRIPTION	PART NUMBER			
SPIN-ON FILTER COMPLETE ASSEMBLY	LPFA-118-AL			
REPLACEMENT ELEMENT	LPFA-118-RFE			





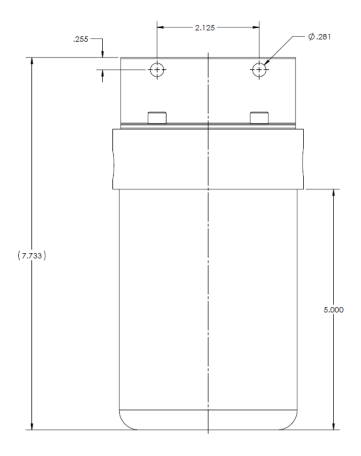
SPIN-ON FILTER COMPLETE ASSEMBLY

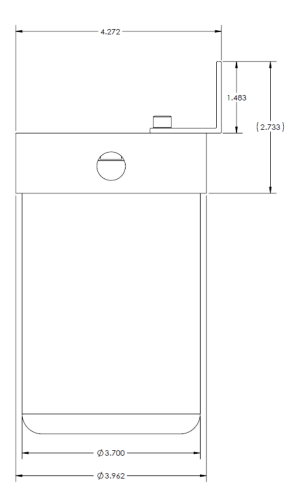
REPLACEMENT ELEMENT

WWW.LUBRICATIONSCIENTIFICS.COM

DIMENSIONS & MOUNTING INFORMATION

DIMENSIONS ARE IN INCHES





WWW.LUBRICATIONSCIENTIFICS.COM

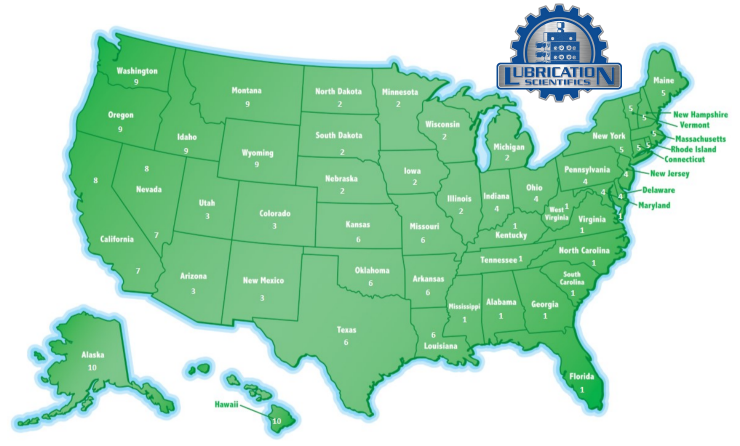
LUBRICATION SCIENTIFICS, LLC - CENTRALIZED LUBRICATION SYSTEMS

Ν	<u>0</u>	ΤE	S

WWW.LUBRICATIONSCIENTIFICS.COM

CONTACT US

IN THE USA, FIND YOUR STATE IN THE MAP BELOW, LOOK FOR THE REGION ID NUMBER AND FIND THAT NUMBER IN THE CONTACT INFORMATION CHART.



CONTACT INFORMATION CHART

1	Call Factory Direct - 877-452-0157			
2	David Donahue Cell: 414-507-9513	Outside of the United States Call Factory Direct - 877-452-0157		
3	Email: d.donahue@lubricationscientifics.com Bernie Sauve + El Paso Texas Cell: 210-702-9930 Email: bernie@lubricationscientifics.com	7	Richard Hanley - California - Santa Barbara, Ventura, Los Angeles, Orange, San Bernardino, Riverside, San Diego and Imperial Counties. Nevada - Clark County. Cell: 714-625-5539	
4	Andy Kromer Cell: 440-364-4721 Email: aklub@lubricationscientifics.com	8	Email: rth@lubricationscientifics.com California - All Counties not covered by Richard. Nevada - All Counties except Clark County.	
5	Call Factory Direct - 877-452-0157		Call Factory Direct - 877-452-0157	
6	Cory Walker	9	Call Factory Direct - 877-452-0157	
	Cell: 832-585-7065 Email: c.walker@lubricationscientifics.com	10	Call Factory Direct - 877-452-0157	

WWW.LUBRICATIONSCIENTIFICS.COM

Customer Service (877-452-0157)

- Order status & order entry
- Pricing inquiries
- Part number look-ups
- Product availability information
- Shipment assistance
- All other general inquires

www.lubricationscientifics.com

- Product information, specifications, literature
- Locate sales reps and distributors
- Operator & Repair manuals
- Distributer Information
- Place orders and check current pricing
- Product Pricing



LUBRICATION SCIENTIFICS, LLC

17651 ARMSTRONG AVE.

IRVINE, CA 92614

UNITED STATES OF AMERICA

TOLL FREE TEL: (877) 452-0157, LOCAL TEL: (714) 557-0664, FAX: (714) 546-4564

WWW.LUBRICATIONSCIENTIFICS.COM