

FILTER PRIMER—AIR TRAP



PRODUCT DESCRIPTION

CONSTRUCTED WITH ANODIZED ALUMINUM & POLY

CARBONATE TUBING

STAINLESS STEEL HARDWARE FOR ZERO RUST

CONTAMINATION

REMOVES AIR BUBBLES TRAPPED IN LUBE LINE BEFORE ENTERING THE PUMP

PREVENTS AIR-LOCK IN THE SYSTEM

MANUAL AIR VENTING

AIR MOVES INTO THE AIR TRAP CHAMBER AND RISES TO THE SURFACE, NEVER GETTING BACK INTO THE LUBE LINE

MESH SIZES AVAILABLE IN 100 MESH, 40 MESH, 25 MICRON, 10 MICRON, & 5 MICRON

REBUILD KITS AVAILABLE

MAX PRESSURE 150 PSI

FOR USE WITH OIL APPLICATIONS ONLY

BENEFITS & FEATURES

REMOVES AIR IN THE LUBRICATION LINE

ANODIZED ALUMINUM, NON STEEL COMPONENTS FOR RUST FREE AIR FILTRATION

SLEEK, SCRATCH RESISTANT DESIGN

STAINLESS STEEL BRACKETS, STRAINERS, & TIE RODS

MULTIPLE STRAINER MESH SIZES AVAILABLE

READY FOR IMMEDIATE SHIPMENT

MADE IN



ORDERING INFORMATION & PART NUMBERS

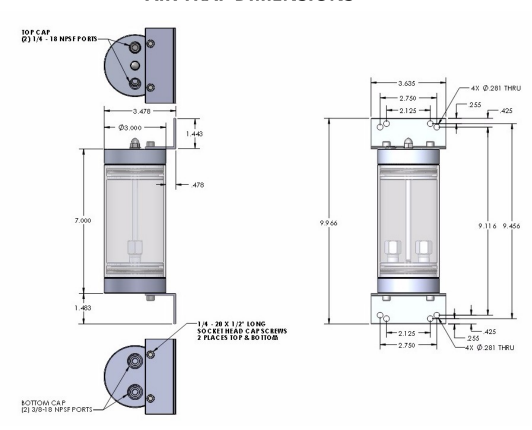
FILTER PRIMER ASSEMBLY

STANDARD PACK: 1				
PRODUCT DESCRIPTION	PART NUMBER			
FILTER PRIMEE - AIR TRAP	PPA-1500			
FILTER PRIMER - AIR TRAP REBUILD KIT	PPA-1500-TRK			
FILTER PRIMER WITH TRITAN TUBING - FOR LUBRICANTS WITH A HIGH DIESTER CONTENT *CONTACT SALES FOR ADDITIONAL SPECIFICATIONS	PPA-1500T			

LERIC	TON TO THE PARTY OF THE PARTY O
LUBRICATIONS OF MADE	CIENTIFICS.COM IN USA
•	0

STANDARD PACK: 2 EACH				
STRAINER MESH ASSEMBLIES	PART NUMBER			
100 MESH	SF-250-100			
40 MESH	SF-250-040			
25 MICRON	SF-250-025			
10 MICRON	SF-250-010			
5 MICRON	SF-250-005			

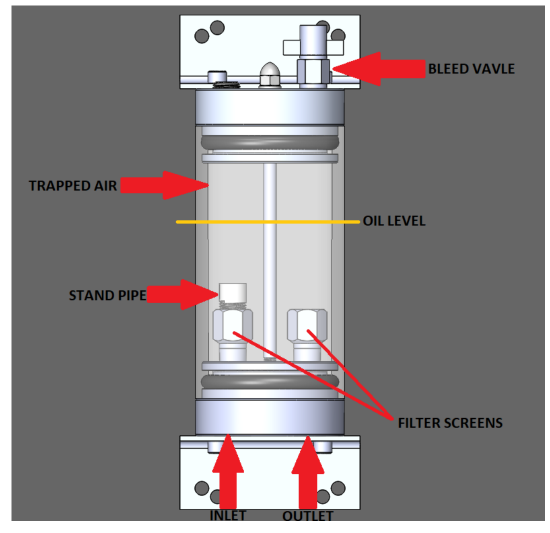
AIR TRAP DIMENSIONS



BULLETIN: LSM023 RELEASE DATE: 03/29/2022 2



PPA-1500 OPERATION BREAKDOWN



- 1. Oil from reservoir is pumped into inlet(Inlet and outlet are interchangeable).
- 2. Oil with air passes through Filter Screen(Stand pipe included to for installation on inlet port).
- 3. Air collects in top of reservoir while oil travels down through outlet.
- 4. Bleed valve is used to release trapped air from reservoir.
- 5. Comes standard with 3" tall stand pipe. (Other sizes available upon request).

LUBRICATION SCIENTIFICS, LLC - CENTRALIZED LUBRICATION SYSTEMS

<u>NOTES</u>				

BULLETIN: LSM023 RELEASE DATE: 03/29/2022

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	7	Richard Hanley - California - Santa Barbara, Ventura, Los Angeles, Orange,	
2	Call Factory Direct - 877-452-0157		San Bernardino, Riverside, San Diego and Imperial Counties. Nevada - Clark County.	
3	Call Factory Direct - 877-452-0157		Cell: 714-625-5539	
4	Andy Kromer		Email: rth@lubricationscientifics.com	
	Cell: 440-364-4721	8	8 California - All Counties not covered by Richard.	
	Email: aklub@lubricationscientifics.com		Nevada - All Counties except Clark County.	
5	Call Factory Direct - 877-452-0157		, ,	
6	Cory Walker		Call Factory Direct - 877-452-0157	
ľ	Cell: 832-585-7065 Email: c.walker@lubricationscientifics.com	9	Call Factory Direct - 877-452-0157	
		10	Call Factory Direct - 877-452-0157	

Outside of the United States Call Factory Direct - 877-452-0157

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