



Lubricant Management System

Multi-function contamination control

Features

- Dual-stage filtration
- Dedicated pump and motor per tank
- Filter bypass
- Stackable design
- 75, 150 & 300 gallon tank options
- Breather mounting kits to keep oil dry

Benefits

- Allows for more valuable floor space
- Allows for use with many lubricant types
- Eliminates crosscontamination



The Beach Lubricant Management System (LMS) combines filtration and breather technologies to keep your lubricants clean and dry before they enter your equipment.

Combining easy storage with solid contamination control practices, the sturdy, stackable, and customizable pods free up valuable floor space. Features like dual-stage filtration, timers, quick disconnects, and desiccant breather filters make this all-in-one system ideal for any lube storage room.



For clean, dry air

Lubricant Management System Specifications

Applications

- Lubricant storage
- Dispensing new oil
- Pre-filtering new oil
- Reservoir top offs
- Collecting oil samples for analysis

Performance

- 1. Operating Temperatures:
 - -40 °F to 150 °F (-40 °C to 66 °C)

Materials:

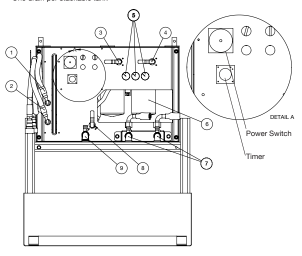
- Stand and Tanks: Carbon Steel
- Paint: Industrial Powder Coat
- Filter Heads: Aluminum
- Fittings: Brass, and/or Zinc Plated Steel
- Pumps: Aluminum/Steel
- Internal Plumbing: Nitrate (Buna-N)
- Hoses: Clear PVC with steel wire
- 2. Filter Indicators and Bypass:
 - Filter indicator pops at 22 psid (1.55 bar) as warning that filter elements need to be replaced
 - Automatic filter bypass at 25 psid (1.75 bar)

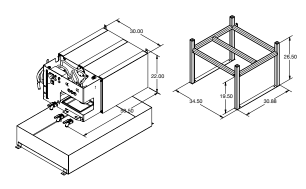
3. Dimensions:

- 75 gallon tank 50.50" L x 30" W x 22" H
- 150 gallon tank 50.50"L x 30" W x 44" H
- 300 gallon tank 50.50"L x 60" W x 44" H
- 4. Viscosity Range: ISO 10-680 (55-4000 SUS at 100°F)

Item No.	Description	Qty.
1	Inlet Hose	1
2	Outlet Hose	1
3	Left Ball Valve	1
4	Right Ball Valve	1
5	Pressure Gauges	3
6	Filter Elements	2
7	Remote Mount Gravity Drain*	1-2
8	Filter Bypass Valve	1
9	Gravity Drain	1

*One drain per stackable tank





ElementReplace	ements			
FC-KF	FC-LF	FC-MF	FC-NF	FC-WF
3um	6um	12um	25um	Water Removal

^{*}Other micron sizes available upon request



For clean, dry air

How to order the Lubricant Management System:

Select the desired symbol (in the correct position) to construct a model code. Contact your local distributor or call Beach if you don't see the options you need or would like additional assistance.

	Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8	Box 9	Box 10	Box 11	Box 12	Box 13	Box 14
FL	C Upper Unit													
FL	B Middle Unit													
FL	A Lower Unit													

TANK SIZE [Box 2]

Code	Description
75	75-gallon steel tank (stackable three high)
150	150-gallon steel tank (non-stackable)
300	300-gallon steel tank (non-stackable)

PUMP / MOTOR COMBINATIONS * [Box 3]

Carla	Description			
Code	Description			
60 Hz	Options			
02E	2 gpm / 1 hp electric, 115 vac, 60 hz. 1725 rpms, 13 amps			
02F	2 gpm / 1 hp electric, 230 vac, 60 hz, 1725 rpms, 6.5 amps			
05E	5 gpm / 1 hp electric, 115 vac, 60 hz, 1725 rpms, 13 amps			
05F	5 gpm / 1 hp electric, 230 vac, 60 hz, 1725 rpms, 6.5 amps			
50 Hz	50 Hz Options			
02G	2 gpm / 1 hp electric, 110 vac, 50 hz, 1425 rpms, 12.4 amps			
02H	2 gpm / 1 hp electric, 220 vac, 50 hz, 1425 rpms, 6.2 amps			
05G	5 gpm / 1 hp electric, 110 vac, 50 hz, 1425 rpms, 12.4 amps			
05H	5 gpm / 1 hp electric, 220 vac, 50 hz, 1425 rpms, 6.2 amps			
Deufennen er still som er den en dien en en en entere				

^{*} Performance will vary depending on operating temperature, fluid type and unit options.

TANK INCOMING / SUCTION CONNECTION TYPE [Box 4]

Code	Description
F	Flush Face Connector
Α	ISO A Connector
В	ISO B Connector

TANK INCOMING / SUCTION CONNECTION SIZE [Box 5]

Code	Description
5	3/4 inch
7	1 inch

TANK OUTGOING / PRESSURE CONNECTION TYPE [Box 6]

Code	Description
F	Flush Face Connector
Α	ISO A Connector

TANK OUTGOING / PRESSURE CONNECTION TYPE[Box 7]

Code	Description	
3	1/2 inch	
5	3/4 inch	
7	1 inch	

FILTER A [Box 8] / FILTER B [Box 9]

Code	Description
K	3-micron Particulate Filter
L	6-micron Particulate Filter
М	12-micron Particulate Filter
N	25-micron Particulate Filter
W	Water Filter

^{*} Filter indicator pops at 22 psid.

Code	Description
0	None
1	Level Switches
2	Level Switches and Pump

MANUAL FILTER BYPASS [Box 10]

Code	Description
0	No Bypass
1	Filter Bypass

SAMPLE PORTS [Box 11]

OF NAME FOR THE POST OF THE PO		
Code	Description	
0	None	
1	Sample Port	
2	High-Viscosity	

[BB-2]

[BB-3] [BB-4]

MANUAL GRAVITY DRAIN [Box12] LEVEL SWITCHES[Box 13]

Code Description 2 3-micron particulate desiccant breather

3-micron particulate desiccant breather

3-micron particulate desiccant breather

BREATHER FILTERS [Box 14]

3

Code	Description
0	No Drain
1	Gravity Drain



Try All Beach Fluid Handling & Filtration Products

Portable Filtration



Water Removal



Filter Elements



Dedicated Filtration



Lubricant Storage & Filtration



Adapter Kits

