FLUID HANDLING:

LT Series Lubricant Management System (LT-LMS)

This system combines filtration, storage, and breathers in one simple solution to keep your lubricants clean and dry.



APPLICATIONS

- Storage Tanks
- Wind Turbines
- Large Gearboxes
- Remote Applications



The Overview

The LT-LMS:

Where It's Used

- Storing lubricant
- Dispensing new oil
- Pre-filtering new oil
- Collecting oil samples for analysis

What Is Standard?

- Automatic pressure relief valve
- Dedicated pump and motor per tank
- Desiccant breathers
- Heavy-duty stand
- 12' hose assemblies with various hoseend connections
- One-year warranty
- Industrial powder-coated paint

What Can I Customize?

- Flow rates
- Various tank sizes in high-density polyethylene (HDPE) or steel
- Manual gravity drain
- Sample valves
- Filter micron rating
- Hose-end connection sizes and types

Did You Know?

New oil isn't clean. One of the best places to start any improvement is in the lube room. While it may not have the biggest effect on the quality of the lubricant in each machine, it helps to set the tone for the whole lubrication program, changing the way mechanics, lubricators and operators think about lubrication.

Performance

For filtering mineral-based industrial oils and most synthetic oils with a maximum operating viscosity range of ISO VG 680 (3000ssu/ 648cSt) at 100°F/38°C within ambient temperature ranges of -15°F to 150°F (-26°C to 66°C)

Materials:

- Stand: Carbon steel
- Tank: HDPE or steel
- Paint: Industrial powder coat
- Filter Heads: Aluminum
- Fittings: Zinc-plated steel and/or brass
- Pumps: Aluminum/steel
- Hoses: Clear PVC with steel wire
- Gaskets: Buna-N

Filter Indicators:

• Filter indicator pops at 22psid (1.55bar) as warning that filter elements need to be replaced.

Pump Relief:

• Opens at 65psi (5.49bar)

Stacking Recommendations for HDPE Tanks:

• Stack tanks to a maximum height of 75" tall (including the stand, which is 20" tall).

Tank Dimensions:

80-gallon tank: 36"L x 36"W x 18"H 120-gallon tank: 36"L x 36"W x 27"H 180-gallon tank: 36"L x 36"W x 39"H 225-gallon tank: 36"L x 36"W x 49"H

Stacking Recommendations for Steel Tanks:

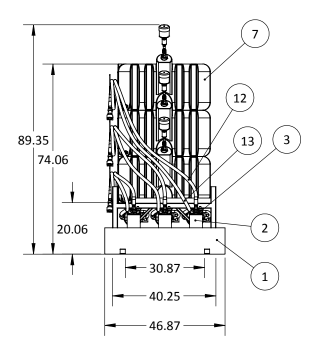
- 75-gallon tank: maximum of 3 stacked high
- 150-gallon tank: non-stackable
- 300-gallon tank: non-stackable



The Specs

By the Numbers

Item No.	Description	Qty.*
1	Spill Containment Pan (purchased separately)	1
2	Filter Element	3
3	Filter Head	3
4	Stand	1
5	Gear Pump	3
6	Motor	3
7	HDPE Tank	3
8	Tote Adapter	3
9	Drain Port	3
10	Fill Port	3
11	Desiccant Breather	3
12	Discharge Hose	3
13	Suction Hose	3

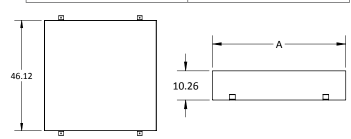


How to Size Spill Containment Pans:
110% of the volume of the largest container
Ex: For a 3-stackable 80-gallon HDPE tank system, use the 95-gallon containment pan.
Aluminum Spill Containments:

• "A" L x 46.20"W x 10.26"H

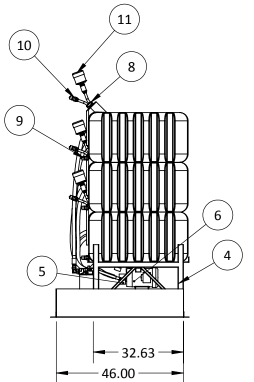
*For a 3-tank system configuration

Spill Containment Size	"A" Dimension
95	46.87
135	66.62
200	98.62
265	130.62



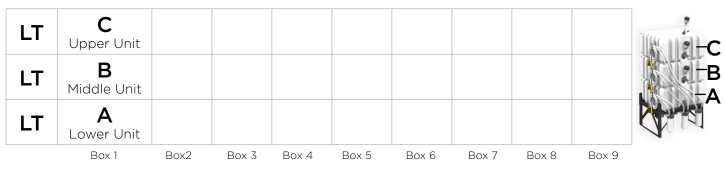
HDPE Spill Containment Pan:

 203 gallon (for 80-gal and 120-gal options) 58"L x 52"W x 20"H



TO ORDER:

LT-LMS



Tank Size [Box 2]

Code	Description
75	75-gallon tank (Steel only)
80	80-gallon tank (HDPE only)
120	120-gallon tank (HDPE only)
150	150-gallon tank (Steel only)
180	180-gallon tank (HDPE only)
225	225-gallon tank (HDPE only)
300	300-gallon tank (Steel only)

Pump/Motor Combinations [Box 3]

60 Hz Options		50 Hz Options	
Code	Description	Code	Description
02E	2gpm/1 hp electric, 115 vac, 60 Hz, 1725 rpms, 13 amps	02G	1.5gpm/1 hp electric, 110 vac, 50 Hz, 1425 rpms, 12.4 amps
05E	5gpm/1 hp electric, 115 vac, 60 Hz, 1725 rpms, 13 amps	05G	4gpm/1 hp electric, 110 vac, 50 Hz, 1425 rpms, 12.4 amps
10E*	10gpm/1 hp electric, 115 vac, 60 Hz, 1725 rpms, 13 amps	10G*	8gpm/1 hp electric, 110 vac, 50 Hz, 1425 rpms, 12.4 amps
02F	2gpm/1 hp electric, 230 vac, 60 Hz, 1725 rpms, 6.5 amps	02H	1.5gpm/1 hp electric, 220 vac, 50 Hz, 1425 rpms, 6.2 amps
05F	5gpm/1 hp electric, 230 vac, 60 Hz, 1725 rpms, 6.5 amps	05H	4gpm/1 hp electric, 220 vac, 50 Hz, 1425 rpms, 6.2 amps
10F*	10gpm/1 hp electric, 230 vac, 60 Hz, 1725 rpms, 6.5 amps	10H*	8gpm/1 hp electric, 220 vac, 50 Hz, 1425 rpms, 6.2 amps
Pneumatic Options		Pneun	natic Options
02A	2gpm/1 hp air, 0-3000 rpms	08A	8gpm/1 hp air, 0-3000 rpms

NOTE: Performance will vary depending on operating temperature, fluid type, and unit options. Call Des-Case for assistance in choosing a flow rate specific to your needs. 65psi pressure relief valve included.

*Not recommended for steel tanks.

Options 4 through 9 listed on reverse

TO ORDER:

LT-LMS

Drain & Fill Connector Type [Box 4]

Code	Description
В	ISO B Connector
А	ISO A Connector
F	Flush Face Connector
R	ISO B Connector-BSPP
Q	ISO A Connector-BSPP
Р	Flush Face Connector-BSPP

NOTE: All connectors are coupler ends (female)

Filter Box [Box 6]

Code	Description				
Large	Large Filter				
А	5-micron Particulate Filter				
В	7-micron Particulate Filter				
С	12-micron Particulate Filter				
D	22-micron Particulate Filter				
J	Water Filter				

Drain & Fill Sizing [Box 5]

Code	Description
1	Drain: 1" connection Fill: ¾" connection
2	Drain: ¾" connection Fill: ½" connection

NOTE: Units are built for optimum performance when using 1" (drain) and ¾" (fill) connections. Decrease in performance may occur when selecting other size combinations. Hoses are 1" and 3/4" respectively, regardless of connection sizes.

Sample	Valves
[Box 7]	

Manual Gravity Drain [Box 8]

Code	Description	Code	Description
0	None	0	None
1	Standard Minimess	D	Gravity Drain
2	High Viscosity		

Breather Filters [Box 9]

Code	Description	
2*	3-micron particulate desiccant breather [DC-2]	
3	3-micron particulate desiccant breather [DC-3]	
4	3-micron particulate desiccant breather [DC-4]	
*Standard		

You also can customize your system online at www.descase.com.

Replace Your Elements

Part No.	Micron Rating
DC-S10000S08BBU	Beta 1000 @ 5 µ m
DC-S10000S08CBU	Beta 1000 @ 7 µ m
DC-S10000S08EBU	Beta 1000 @ 12 µ m
DC-S10000S08FBU	Beta 1000 @ 22 µ m
DC-S10000W08FBU	Water Removal
NOTE: Other micron sizes available upon request	

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FLUID HANDLING

LT Series Lubricant Management System (LT-LMS) 45-Gallons

This system combines filtration, storage, and breathers in one simple solution to keep your lubricants clean and dry.



APPLICATIONS

- Storage Tanks
- Wind Turbines
- Large Gearboxes
- Remote Applications



Overview

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- Filter micron rating
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- Filter Heads: Aluminum
- Fittings: Zinc-plated steel and/or brass
- Pumps: Aluminum/steel
- Hoses: Clear PVC with steel wire
- Gaskets: Buna-N

Filter Indicators:

• Filter indicator pops at 22psid (1.55bar) as warning that filter elements need to be replaced.

Pump Relief:

- Opens at 65psi (5.49bar)
- Spill Containment (aluminum):
- 26" L x 46.25" L x 10.125" H

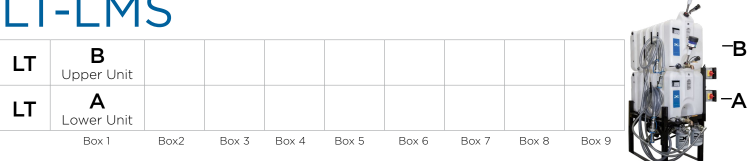
Tank Dimensions:

• 18" W x 36.75" D x 18" H



To Order:

LT-LMS



Tank Size [Box 2]

Code Description 45 45-gallon tank (HDPE only)

Pump/Motor Combinations [Box 3]

Code	Description	Code	Description		
60 Hz	60 Hz Options		50 Hz Options		
High-	Viscosity Option (ISO VG 150 to 460 at 60 $^\circ$ F to	o 100°F	-)		
01E	1gpm/.25 hp electric, 115 vac, 60 Hz, 1725 rpms, 5 amps	01G	.75gpm/.25 hp electric, 110 vac, 50 Hz, 1425 rpms, 5.4 amps		
01F	1gpm/.25 hp electric, 230 vac, 60 Hz, 1725 rpms, 2.5 amps	01H	.75gpm/.25 hp electric, 220 vac, 50 Hz, 1425 rpms, 2.7 amps		
60 Hz	60 Hz Options		Options		
High-Viscosity Option (ISO VG 150 to 460 at 60°F to 100°F		°F)			
03E	3.5gpm/.25 hp electric, 115 vac, 60 Hz, 1725 rpms, 5 amps	03G	2.75gpm/.25 hp electric, 110 vac, 50 Hz, 1425 rpms, 5.4 amps		
03F	3.5gpm/.25 hp electric, 230 vac, 60 Hz, 1725 rpms, 2.5 amps	03H	2.75gpm/.25 hp electric, 220 vac, 50 Hz, 1425 rpms, 2.7 amps		
Pneumatic Options		Pneun	natic Options		
02A	2gpm/1.7 hp air, 0-3000 rpms	08A	8gpm/1.7 hp air, 0-3000 rpms		

NOTE: Performance will vary depending on operating temperature, fluid type and unit options. Call Des-Case for assistance.

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LT-LMS

Drain & Fill Connector Type [Box 4]

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F	Flush Face Connector
R	ISO B Connector-BSPP
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Р	Flush Face Connector-BSPP

NOTE: All connectors are coupler ends (female)

Filter Box [Box 6]

Small Filter OnlyK5-micron Particulate FilterL7-micron Particulate FilterM12-micron Particulate FilterN22-micron Particulate FilterWWater Filter	Code	Description	
L7-micron Particulate FilterM12-micron Particulate FilterN22-micron Particulate Filter	Small Filter Only		
M12-micron Particulate FilterN22-micron Particulate Filter	К	5-micron Particulate Filter	
N22-micron Particulate Filter	L	7-micron Particulate Filter	
	М	12-micron Particulate Filter	
W Water Filter	Ν	22-micron Particulate Filter	
	W	Water Filter	

Drain & Fill Sizing [Box 5]

Code	le Description			
1	-		111	

1	Drain: 1" connection Fill: ¾" connection
2	Drain: ¾" connection Fill: ½" connection

NOTE: Units are built for optimum performance when using 1" (drain) and $\frac{3}{4}$ " (fill) connections. Decrease in performance may occur when selecting other size combinations. Hoses are $\frac{3}{4}$ " and $\frac{1}{2}$ " respectively, regardless of connection sizes.

Sample Valves [Box 7]		
Code	Description	

0

2

Manual Gravity Drain [Box 8]

Description	Code	Description
None	0	None
Standard Minimess	D	Gravity Drain

High Viscosity

Breather Filters [Box 9]

Code	Description	
2*	3-micron particulate desiccant breather [DC-2]	
3	3-micron particulate desiccant breather [DC-3]	
4	3-micron particulate desiccant breather [DC-4]	
*Standard		

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Part No.	Micron Rating	
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DC-S10000S08FBU	Beta 1000 @ 22 µ m	
DC-S10000W08FBU	Water Removal	
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