FluidGuard™ Drum Toppers

Compact, portable filtration





Overview

Contaminated lubricating oil and hydraulic fluid results in excess machine wear, production downtime, and repair costs. Actively filtering lubricants can prevent contamination-related problems – and Beach Filters is taking filtration to new places.

Compact, portable and customized, for your application, the FlowGuard™ drum topper is an option you can carry wherever you need to go.

Design your drum topper at www.beachfilters.com/fluidguard.

Features	Benefits
Compact design	Allows for easy storage and maintenance
Filter bypass	Allows easy transfer of clean oil
Dual-stage filtration	Ensures optimal lubricant cleanliness
Industrial powder-coated paint	Provides durability
Customizable colors	Makes it easy to differentiate between assorted lubricants by paint color selection
Various hose end connections	Allows for adaptation to your specific applications



FluidGuard™ Drum Toppers

Compact, portable filtration

How to order FluidGuard™ Drum Topper Series:

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

FD										
	Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8	Box 9	Box 10

PUMP	PUMP * [Box 1]	
Code	Description	
02E	2 gpm / 0.25 hp electric for viscosity ≤ ISO 460) / 115 VAC	
02F	2 gpm / 0.25 hp electric (for viscosity ≤ ISO 460) / 230 VAC	
02A	2 gpm / 1.5 hp Air (for viscosity ≤ ISO 460)	
08A	8 gpm / 1.5 hp Air (for viscosity ≤ ISO 68)	

^{*} Performance will vary depending on temperature, filter combination, bypass options, hose sizes, connectors, and fluid type.

DRAIN CONNECTOR / SUCTION SIDE * [Box 2]		
Code	Description	
F	Flush Face Connector	
Α	ISO A Connector	
B ISO B Connector		
W	Wand Connector	
N Threaded End		

All are coupler ends (female)

DRAIN CONNECTOR / HOSE SIZE [Box 3]		
Code	Description	
3	1/2 inch	
5	3/4 inch	
7	1 inch	
7	1 inch	

FILL CONNECTOR / PRESSURE SIDE * [Box 4]		
Code	Description	
F	Flush Face Connector	
Α	ISO A Connector	
В	ISO B Connector	
W	Wand Connector	
N	Threaded End	

*	ΑII	are	coupler	ends	(female))

FILL CONNECTOR / HOSE SIZE [Box 5]		
Code	Description	
3	1/2 inch	
5	3/4 inch	
7	1 inch	

FILTER A [Box 6] / FILTER B [Box 7]		
Code	Description	
K	3-micron particulate Filter	
L	6-micron particulate Filter	
М	12-micron particulate Filter	
W	Water Filter	
0	None	

FILTER BYPASS [Box 8]		
Code	Description	
0	No Bypass	
1	Filter Bypass	

SAMPLE PORTS [Box 9]		
Code	Description	
0	None	
1	Standard	
2	High-Viscosity	

CUSTOM COLORS [Box 10]		
Code	Description	
1	Brushed Aluminum (standard)	
2	Black	
3	White	
4	Blue	
5	Red	
6	Yellow	

