

# FlowGuard™ Drum Topper

Compact, Portable Filtration

## Portable Filtration

FLOWGUARD FLUID HANDLING SYSTEMS INCORPORATE SMART TECHNOLOGY TO MAKE FLUID HANDLING A SIMPLE TASK REQUIRING LESS EQUIPMENT AND LABOR WHILE REDUCING SYSTEM CONTAMINATION.



### BENEFITS

#### Smart Technology

FlowGuard™ fluid handling systems incorporate smart technology to make fluid handling a simple task, requiring less equipment and labor while reducing system contamination. The FlowGuard™ drum topper is a proactive step companies can take toward meeting best-practices guidelines, which can also be considered a safeguard against various problems including equipment failures and plant shutdowns.

#### Downtime Prevention

Particulate and water contamination corrupt new fluid during processing, mixing or handling. This contaminated lubricating oil results in excess machine wear, production downtime, and repair costs. FlowGuard systems actively filter lubricants preventing contamination-related problems.

#### Lubricant Extension

Off-line filtration units effectively filter fluids used in hydraulic and lube oil systems. FlowGuard™ filters provide large filtration surface area for maximum efficiency. By removing dirt and moisture, your equipment and lubricants can run longer and harder.



#### Compact Design

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

#### Multiple Uses

The FlowGuard™ drum topper acts as a portable filtration station, ensuring higher levels of oil cleanliness during daily operations, including filtering new oil directly from the drum, filling small totes and acting as an offline filter for critical equipment.

### OVERVIEW

- **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 and comes standard with 5' x 1/2" clear PVC steel wire reinforced hoses
- **Heavy duty aluminum frame** - Withstands industrial environments
- **Variety of Filter Options** - From 3µm particulate control to water removal.



PROACTIVE LUBRICATION MANAGEMENT

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## SPECIFICATION & QUOTE FORM

Please complete this form and fax to +1 905 569 8605 to receive a detailed quote on the system requested.

**NOTE:** To receive pricing on-line from the Lubrigard Web site first register a new account and then browse products from the Products link.

### CONTACT INFORMATION

Would you like a representative to contact you?  Yes  No



Company Name \_\_\_\_\_

Contact Name \_\_\_\_\_

Contact Phone \_\_\_\_\_ Fax \_\_\_\_\_

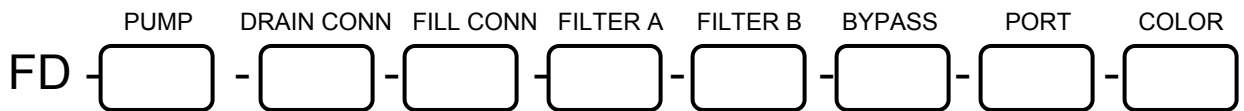
E-Mail Address \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State/Prov \_\_\_\_\_

Country \_\_\_\_\_ Zip/Postal \_\_\_\_\_

### PLEASE QUOTE ON THE FOLLOWING FLOWGUARD DRUM TOPPER



Code	Pump*
02E	2 GPM / ½ HP Electric 115 VAC (Viscosity ≤ 460 cSt)
02F	2 GPM / ½ HP Electric 230 VAC (Viscosity ≤ 460 cSt)
02A	2 GPM / 1.5 HP Air (Viscosity ≤ 460 cSt)
08A	8 GPM / 1.5 HP Air (Viscosity ≤ 68 cSt)

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

Code	Drain / Fill Connectors*
F3	½" Flush Face
F5	¾" Flush Face
F7	1" Flush Face
A3	½" ISO A
A5	¾" ISO A
A7	1" ISO A
B3	½" ISO B
B5	¾" ISO B
B7	1" ISO B
N3	½" Threaded End
N5	¾" Threaded End
N7	1" Threaded End
W	Wand

\* - All are coupler ends (female)

Code	Filter A / Filter B
K	3µm
L	6µm
M	12µm
W	Water Removal
0	None

Code	Bypass
0	No Bypass
1	Filter Bypass

Code	Sample Port
0	None
1	Standard
2	High-Viscosity

Code	Color
1	Brushed Aluminum
2	Black
3	White
4	Blue
5	Red
6	Yellow