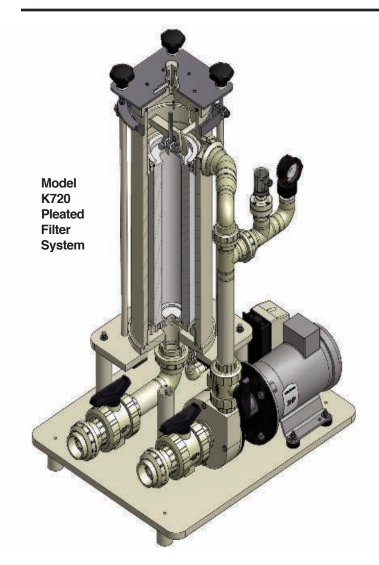
#### **BULLETIN MKF**

# **CECO Mefiag**

## SERIES MKF PLEATED FILTRATION SYSTEMS

CORROSION RESISTANT SOLID PP CONSTRUCTION



### The MEFIAG® Advantage

MEFIAG® is recognized throughout the world as the leading supplier of high efficiency, high quality, filters for superior performance. Series MKF is a design that incorporates the best that MEFIAG has to offer including solid PP construction.

### **Features and Benefits**

- ✓ Solid PP construction
- ✓ Compact Design
- Small footprint
- ✓ Single 6"Ø cartridge flow capacity to 4500 GPH
- Easy change out (takes only minutes to change out element)
- ✓ Greater surface area
- Solid PP mechanical seal pump with silicon carbide seal
- ✓ High efficiency
- ✓ Easy maintenance procedures
- ✓ Low pressure drop
- ✓ Shipped for immediate operation



# MK Series High Performance Pleated Filter Cartridge

Designed for applications where high flow rate and precise particle removal rating is required.

- ✓ Solids are contained with in the filter element
- √ 100 pure polypropylene
- 10 micron standard
- ✓ 27 square feet of filtration area
- Greater dirt holding capacity
- ✓ Inside-out flow

### **Specifications**

#### **Filter**

The filter chamber is constructed of solid PP.

Stainless steel bolts with handwheels hold the solid polypropylene cover in place. An air release diaphragm valve is provided.

A stainless steel pressure gauge (0-60 PSI) is supplied with a corrosion resistant guard.

Base is PP with stainless steel channel support structure and PP feet. Casters are available upon request.



## Sealed House Filter Chamber

Exclusive Mefiag sealed house filter chamber system is constructed from solid polypropylene. System ensures that 100% of the solution from the process tank goes to the center of the filter element to eliminate bypass.

### **Pump**

Model CRS polypropylene centrifugal pump is equipped with TEFC flanged mounted motor. Mechanical seal is Mefiag CRS-25B with silicon carbide faces. Pump shaft is stainless steel with other shafts available.

### **Optional Magnetic Drive Pump**

Optional polypropylene magnetic drive pump Model PM is furnished with 3 HP TEFC motor. High purity silicon carbide bearings and viton o-rings are standard. Self-priming Model PMSP pump is also available.

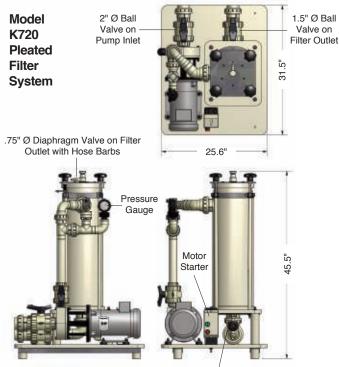
### **Motor Starter**

The motor starter is mounted in corrosion resistant water tight NEMA 4X enclosure.

### **Piping, Valves and Connections**

Piping, valves, and connections are all hard pipe PP.

Parameter	Model K720
Flow Rate (GPH) (Filtering Capacity)	4500
Filtration Surface Area (Ft²)	27
Filter Media	(1) 6"Ø x 20" L PP Pleated Element
Approx. Dimensions (In)	32Lx26Wx46H
Approx. (Crated) Net Weight (Lbs)	400
Connections (Suction and Discharge)	See Drawing
Motor*	3 HP TEFC



### Scope of Supply

.75" Ø Diaphragm Valve on Drain with Hose Barbs

- (1) Filter chamber (Polypropylene)6"Ø pleated filter = 27 sq. ft. of surface area
- (1) Mefiag CRS-110-PP mechanical seal pump with 3 HP 3500 RPM motor and silicon carbide seal standard
- Lot of PP plumbing and valves (does not include plumbing to and from filter system). Chamber bleed-off and drain to have hose barb fittings
- ★ NOTE: For inlet and outlet connections, reference the dimensions below

	InletØ	OutletØ
Hosebarbs	2-1/2"	2"
Threaded	2"	1-1/2"
Flanged	2"	1-1/2"

- (1) Polypropylene baseplate with feet
- (1) NEMA 4X motor starter
- (1) Pressure guage

© COPYRIGHT 2015 MEFIAG DIVISION

 $\textit{MEFIAG}^\circ$  is a registered trademark of Ceco environmental corp.

20-5030 915

# **CECO Mefiag**

700 Emlen Way • Telford, PA

Phone: 1-215-723-8155 • Fax: 989-729-1013 Website: www.cecoenviro.com/mefiag-filtration

Email: mefiag@onececo.com

Represented by	
----------------	--