

# **Pretreatment - Carbon Filters**

## TAFC Series, 2" Activated Carbon Filters

The Biolab TAFC 2" Series Activated Carbon Filters are designed to eliminate color, odor, and/or toxicity primarily chlorine and chloramines from incoming water.

Our complete system series features the Magnum IT™ valve with standard controller for simple operation and efficient backwashing.

## **Operating Parameters**

Pressure: 20-100 psi (138 - 690 KPA)
Temperature: 35-100° F (2-38° C)
Electrical: 115/60Hz, single phase

Inlet/Outlet: 2.0 inchDrain: 1.5 inch

### **Standard Features**

- · Fully automatic backwash
- Single unit flow rates up to 60 USgpm
- · Parallel flow rates up to 120 USgpm
- High quality activated carbon
- Non-corroding fiberglass tank
- Valve constructed of plastic materials
- · Standard reliable electronic timer

# **Typical Applications**

- · Reverse osmosis system pretreatment
- · Boiler feedwater
- Reagent grade lab water systems
- USP purified water systems
- · Hemodialysis & Life Sciences water systems
- · Commercial & Industrial water systems
- Food and Beverage Industry



### **Materials of Construction**

- Media Tank: FRP HDPE lined
- Control Valve: Glass filled Noryl®
- Media: Activated, high quality granular carbon
- Distributor Piping: PVC

## **Options Available**

- Single, duplex or parallel configurations
- Free standing or skid-mounted systems
- Factory, fully pre-plumbed & pre-wired systems
- Custom installations and valve nests to meet facility requirements

TAFC Series 2" Carbon Filters @ 25°C								
Model Number	Flow Design (USgpm)	5 Min. Empty Bed Contact (USgpm)	Media Volume (Ft. <sup>3</sup> )	Backwash Flow (USgpm)	Pressure Drop @ Peek (psig)	Media Tank W x H (In.)	Shipping Weight (Lbs.)	Space Requirements WxDxH
TAFC-2162M	21	10	7	25	5	21 x 62	410	21 x 21 x 84
TAFC-2472M	30	14	10	30	9	24 x 72	660	24 x 24 x 99
TAFC-3072M	45	22	15	50	14	30 x 72	960	30 x 30 x 99
TAFC-3672M	60	31	20	70	17	36 x 72	1200	36 x 36 x 99

Note: All weights and dimensions are approximate.

#### **Installation Considerations**

- For proper serviceability, it is recommended that there be 18" of space around the entire system. A minimum of 12" is required. The tanks should be installed on a firm, level surface.
- The inlet piping should be sized large enough to provide the required water flow for both service flow and backwashing of the tanks with minimum amount of pressure loss.
- A drain with suitable capability for the backwash flow rate of the tanks is required.
- Isolation valves, pressure gauges, sample ports, a vacuum breaker and a relief valve should be installed on each assembly.

#### For More Information

Contact one of our application specialists at USA (800) 346-0365 or Canada (800) 268-5035, or visit www.mcpur.com

Noryl is a registered trademark of GE. Performa is a trademark of GE Infrastructure Water and Process Technologies.



Mar Cor Purification 4450 Township Line Road 14550 28th Avenue North 3250 Harvester Road - Unit 6 Sourethweg 11

Mar Cor Purification

Mar Cor Purification Tel: (484) 991-0220 Tel: (484) 991-0220 Tel: (905) 639-7025 The Netherlands
Toll Free: (800) 346-0365 Toll Free: (800) 633-3080 Toll Free: (800) 638-3080 Toll Free: (800) 346-0365 Toll Free: (800) 633-3080 Toll Free: (800) 268-5035 Tel: (+31) 45 5471 471 Tel: (+65) 6227 9698

Mar Cor Purification

Mar Cor Purification 1A International Business Park, #05-01 Singapore 609933 (484) 991-0230 Fax: (763) 210-3868 Fax: (905) 639-0425 Fax: (+31) 45 5429 695 Fax: (+65) 6225 6848

Fax: