# FOR HVAC AND PROCESS COOLING WATER

## A P P L I C A T I O N S

Automatic

iller-Leaman's state-of-the-art automatic *Turbo-Disc Filter* sets the standard for cooling tower and chilled water filtration. The modular design is available in single-pod and multiple pod models. Systems are engineered with and without pumps, for full-stream, side-stream and slip-stream applications. Using a fraction of the backwash water used by conventional sand filters, the Turbo-Disc is effective in removing particulate (sand, sediment, dirt, scale) and light airborne contaminants (cottonwood seed, algae, etc.), both of which are commonly found in cooling tower water.



**Full-Stream** 

#### Benefits of the Turbo-Disc Filter:

- Improves heat transfer resulting in a reduction in energy costs.
- Cuts maintenance costs dramatically by decreasing downtime for cleaning and repair.
- Complements chemical and/or non-chemical water treatment program, therefore reducing the total cost of water treatment.

Slip-Stream

**Side-Stream** 

• Increases lifespan of downstream equipment such as heat exchangers, chillers and process equipment (i.e. injection-molding machines).



2-Pod Side-Stream System, complete with 150 GPM Pump



16-Pod, 1,600 GPM Full-Stream System, complete with Booster Pump

## **Turnkey Systems Include:**

- Automatic Filters / Disc Cartridges
- Stainless Steel Inlet / Outlet / Backwash Manifolds
- Automatic Backwash Valves / Solenoids
- Miller-Leaman *Maxim* Backwash Controller, complete with differential-pressure switch-gauge
- Stainless Steel Frame and Skid Assembly
- Available with or without Pump and/or Booster Pump
- Motor Starter(s) Single Point Electrical Connection
- Outlet Control Valve (on multiple pod systems only)
- Air-Override Feature (air enhances backwash efficiency)

## **Optional Equipment:**

- Isolation Valves
- Pump Pre-Strainer
- Air compressor (if compressed air is not available)
- Sweeper Piping Eductor Nozzles
- Switching Valves to Filter Multiple Sumps
- Water Disinfection Equipment



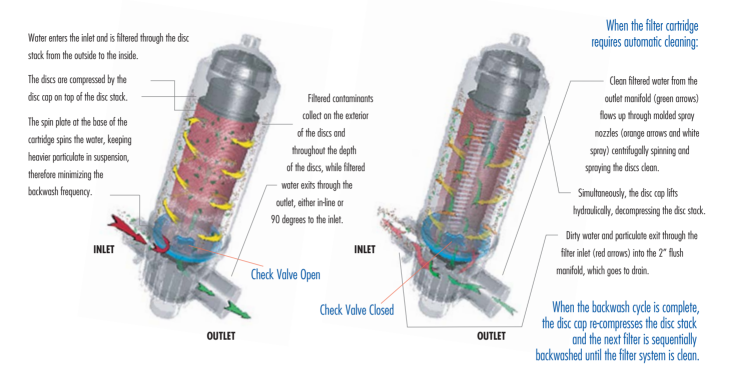
10-Pod, 800 GPM Side-Stream System, complete with Main Pump and Booster Pump



#### C U $\bigcirc$ M Α Α R

# FILTRATION MODE

## **BACKWASH MODE**



#### H N C A D

### Flow Rates for a Single Filter Pod\*:

Multiple pods are manifolded for higher flow rates.

2"/70 GPM Max. Per Filter Pod 3"/100 GPM Max. Per Filter Pod

\* Maximum flow rates vary greatly depending on water quality, solids loading, and micron size of the disc media.

De-rate flow to 50 GPM (per pod) with 50-micron disc media.

## Micron Options Available\*:

50-micron (≈250 - mesh) 100-micron (≈150 - mesh)

130-micron (≈120 - mesh) 200-micron (≈ 80 - mesh)

\* Centrifugal spinning action of heavy particles combined with the caking-effect achieved across the three-dimensional disc media, greatly increases the micron efficiency.

### Pressure Rating:

All Systems Rated Up to 125 PSI

## Temperature Rating:

All Systems Rated Up to 140°F

#### Materials of Construction / Technical Information:

**ENGINEERED** 

TO MEET

YOUR SPECS

Filter Housings: Polvamide Filter Disc Media: Polypropylene Gaskets and O-rings: EPDM Filter Pod Clamp: Stainless Steel

Inlet / Outlet / Backwash Manifolds; Frame & Skid Assembly:

Type 304 Stainless Steel

Backwash Valves

Bronze (2" filter housings)

Cast Iron, Epoxy-Coated (3" filter housings)

Solenoids: Plastic / Brass

Maxim Backwash Controller Features:

- Backwash based on Differential-Pressure, Elapsed Time or Manually.
- User Adjustment of Critical **Control Functions** (i.e. backwash duration, differential-pressure setting, etc.)

Flow Pump and / or Booster Pump Electrical:

- 460-volt / 3 Phase (standard) Single Point Electrical Outlet Control Valve: Cast Iron, Epoxy-Coated (Multiple pod systems only) Air-Override Feature: 1/4" NPT connection for compressed air
  - Air compressor is optional if compressed air is not available

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