





MODULAB® HIGH FLOW WATER PURIFICATION SYSTEM

Modular Polishing System

Evoqua Water Technologies' modular polishing system delivers up to 14 liters per minute of ultra pure, Type 1 quality water at the point-of-use. Whether you need water for media or reagent preparation or for microbiological buffer preparation, our system can provide you with water whenever you need it.

General Description

The MODULAB® High Flow water system is a modular, point-of-use polishing system which consistently provides high quality Type 1 water (up to 18.2 MW - cm @ 25 °C) with flow rates up to 14 lpm (3.7 gpm) of pretreated water.

The MODULAB system is a wall-mountable unit that requires a minimal footprint for installation.

The system is delivered fully assembled and functionally tested. Cartridges will need to be purchased separately and should be installed after the system has been safely mounted.

The system is offered in three configurations:

- 1) a low TOC model
- 2) a low bacteria model
- 3) a low pyrogen model

Features and Benefits

- Type 1 water quality (up to 18.2 megohm)
- Flow rates up to 14 lpm (3.7 gpm)
- Dual Wavelength UV sterilization
- High capacity, low TOC cartridges
- Simple cartridge / filter change-out
- Easy Sanitization
- Space saving wall mountable design

SYSTEM SPECIFICATIONS

Min Flow Rate	2 lpm (0.5gpm)
Max Flow Rate	Up to 14 lpm (3. 7 gpm)
Resistivity	Up to 18.2 Meg Ω -cm @ 25 °C
Total Organic Carbon (TOC)	< 15 ppb *
Heavy Metals	< 0.01 ppb
Bacteria	< 10 cfu/ml **
Endotoxin	< 0.05 EU/ml ***

^{*} With Organic Removal Cartridge installed and RO (reverse osmosis) feed water.

Note: Specifications are based on a RO feed.

^{**} With Sub-micron filter installed as specified.

^{***} With UF (ultrafiltration) Filter Cartridge installed as specified.

GENERAL SPECIFICATIONS

Minimum feed pressure	25 psig
Maximum feed pressure	60 psig
Minimum feed temperature	41°F (5°C)
Maximum feed temperature	86°F (30°C)

PHYSICAL SPECIFICATIONS

Length, in (cm)	43 (109)
Depth, in (cm)	8.5 (22)
Height, in (cm)	39 (100)*
UV Bulb Service Clearance,in (cm)	6 (16) Front

 $^{^{\}star}$ Requires an additional 4" in height to allow changing of cartridges.

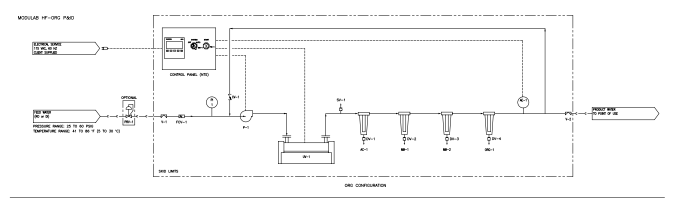
UTILITY REQUIREMENTS

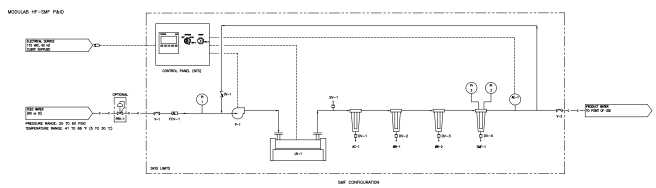
Electrical	
Low voltage service - Single Phase	120 VAC
Breaker required per Code	15 AMP
Feed Water	RO or DI water

STANDARD PRODUCT ORDERING INFORMATION

Model Number	Item Number	Description
MUF00DC1 MAT104102	Modulab High Flow System	
MHF00RG1	MHF00RG1 W2T196103	Low TOC
MULTIOCAATO MACTIOCIO A	Modulab High Flow System	
MHF0SMF2	HF0SMF2 W2T196104	Bio Model
MHF0SMF5 W2T196105	Modulab High Flow System	
	VV21196105	UF Model

Cartridge Kits	Item Number	Description
MLHFUF05KIT	W3T184568	Cartridge Kit for UF Model
MLHFBIO2KIT	W3T185415	Cartridge Kit for BIO model
MLHFTOC1KIT	W3T185258	Cartridge Kit for TOC Model
FCUF020S2	W2T149002	0.2 μm, Filter Cartridge
FCUF020S05	W2T149000	0.05 μm, Filter Cartridge







181 Thorn Hill Road, Warrendale, PA 15086

+1 (800) 466-7873 (toll-free)

+1 (978) 614-7233 (toll)

Modulab is a trademark of Evoqua, its subsidiaries or affiliates in some countries.

 $All\ information\ presented\ herein\ is\ believed\ reliable\ and\ in\ accordance\ with\ accepted\ engineering\ practices.\ Evoqua\ makes\ no$ $warranties\ as\ to\ the\ completeness\ of\ this\ information.\ Users\ are\ responsible\ for\ evaluating\ individual\ product\ suitability\ for\ evaluating\ evaluat$ $specific applications. Evoqua \ assumes \ no \ liability \ what so ever for \ any \ special, indirect \ or \ consequential \ damages \ arising \ from \ the$ sale, resale or misuse of its products.