

www.polymem.fr

Page 1 on 5

AQUAMEM[®] UF100L WATER PURIFICATION UNITS ULTRAFILTRATION



- EASY TO INSTALL
- EASY TO USE
- ECONOMICAL WITH FEW MAINTENANCE
- COMPACT AND LIGHT
- MODULAR TO CHOOSE THE PRODUCTION FLOW

AN EFFICIENT TREATMENT

CLARIFICATION AND DISINFECTION IN ONE STEP: Ultrafiltration removes suspended solids up to colloids : Mineral and organic particles, Turbidity, SDI, Colloids. UF removes all the micro-organisms (Algae, Cryptospridium, Giardia, Bacteria) and UF removes Viruses. The minerals, useful for the body, are preserved.

MULTIPLE APPLICATIONS

FROM DOMESTIC NEEDS ... houses hotels camps (army, camping ...)

... TO INDUSTRY REQUIREMENTS

pharmaceutics, cosmetics hospitals food industry electronics

AQUAMEM RANGE PROCESS

Aquamem ultrafiltration units work as follows:

The raw water enters the unit and is pre filtered for the removal of all particles greater than 200 microns in size. Feed water will then enter the hollow fiber membrane modules. The modules are working in parallel and arranged in one or several lines depending on the produced flow. Feed water passes from the outside diameter of the hollow fiber membrane through the porous wall of the membrane as filtrate. The membrane pore structure restricts passage of particulate, microbial and virus contaminants greater than 0.01 micron. Normal operating transmembrane pressure (TMP) is between 0.3 - 1.0 bar. Filtrate is collected in a tank which is used as a storage for backwash and treated water consumption.

Therefore, by simply switching valves, the ultrafiltration modules are backwashed, the number of cycles is depending of the quality of the raw water. The backwash cycle duration for one line is approximately 30 seconds and occurs at regular intervals (60 minutes is typical). The treated water will flow through the membranes from the inside to the outside of the fiber. An addition of chlorine (5 ppm) is done during this operation for a better washing efficiency using a proportional dosing system.

When modules are more dirty, one can proceed to a washing with soda added to chlorine.

Each modules line is equipped with a valve, allowing the backwash to be done successively line per line. The 3 ways valves are automatically controlled for the automatic version

Moreover, for the automatic version of Aquamem units, a feeding pump and a raw water tank are provided.

The complete unit is mounted on a compact and robust stainless metal skid.

For the automatic version, electric power supply is 220 volts/ 50 Hz, installed power varies from 650 watts to 1200 watts depending on the system size.

The quality of clarification and disinfection is independent of the operating conditions: pressure, raw water quality, temperature, level of fouling.

The routine maintenance is reduced to cleaning the pre filter thanks to a brush (frequency from a week to several months), filling the chlorine tank for backwash and cleaning the ultrafiltration modules. The products used for theses cleanings are bleach, caustic soda and eventually oxalic acid.

AQUAMEM UF100L RANGE PID





AQUAMEM RANGE – STANDARD UNITS

0 0000000000000000000000000000000000000	AQUAMEM-24	24	2	6 m3/h 4 m3/h 3 m3/h	8%-18%-27%	PVC 0D 40 PVC 0D 40 PVC 0D 50	1200 w	2300×1250×1500	200 300
00000000	AQUAMEM-18	18	2	4,5 m3/h 3,1 m3/h 2,2 m3/h	8%-18%-27%	PVC 0D 40 PVC 0D 40 PVC 0D 40 PVC 0D 50	850 w	1900×1150×1500	200 I 300 I
0000000	AQUAMEM-16	16	2	4 m3/h 2,8 m3/h 2 m3/h	8%-18%-27%	PVC 0D 40 PVC 0D 40 PVC 0D 50	850 w	1600×1150×1250	150 200
000000	AQUAMEM-12	12	2	3 m3/h 2 m3/h 1,5 m3/h	8%-18%-27%	PVC OD 32 PVC OD 32 PVC OD 40	850 w	1250×1050×1250	150 200
0000	AQUAMEM-8	ω	2	2 m3/h 1,4 m3/h 1 m3/h	8%-18%-27%	PVC OD 32 PVC OD 32 PVC OD 32	650 w	1100×1050×1150	100
00000	AQUAMEM-6	9	-	1,5 m3/h 1 m3/h 0,75 m3/h	5%-12%-18%	PVC OD 32 PVC OD 32 PVC OD 32	650 w	1250×900×1250	100 200
0000	AQUAMEM-4	4	-	1 m3/h 0,7 m3/h 0 ,5 m3/h	5%-12%-18%	PVC OD 32 PVC OD 32 PVC OD 32	650 w	1100×900×1150	100 100 –
Bax Water	TYPE :	Nb of modules UF100L	Number of lines:	Flow at 15°C : Clean water : Underground water: Surface water:	Water loss : (depending of the raw water)	Fittings : Raw water : Treated water : Waste :	Power : (230v-50 Hz-1 P+N+T)	Dimensions (Lxlxh) mm :	Tank volume : Raw water : Treated water :

AQUAMEM PICTURES







