





# aquaMAX<sup>TM</sup> - Basic 360 Series with Reverse Osmosis Technology

# Various improved functions for superior performance in your laboratory

- ✓ Convenient Operation
- ✓ Easy Maintenance
- ✓ Refined Design
- ✓ Quiet Operation
- ✓ Alarm for Filter Replacement



### The highest water quality

- Easy to upgrade by adding RO Post pack to produce Type  ${\mathbb I}$  water (ASTM)
- Auto-rinsing to keep constant water quality
- Sensing Cell to display accurate water quality (Conductivity & Resistivity) by automatic temperature compensation

### Convenience for users

- One-touch clip type filters: Easy to replace filters by user
- Monitoring self test, filter replacement, Auto-rinsing and service check
- Separated modules for easy maintenance

### Safety function

- Pressure regulator to prevent the instrument from damage by constant pressure
- Pressure blocking: High and low pressure limit blocking for safe operation

### Attractive price

- The higher water quality you get, the lower cost we provide



### RO Membrane Pack (Use of thin film composite(TFC) membrane)

- When water passes through the filter, pure water is produced by reverse osmosis (Pack 1 :  $10\ell$  /H, Pack 2 :  $20\ell$  /H)

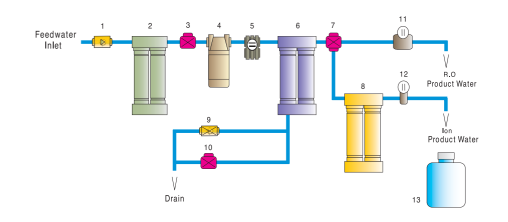
### **RO Pre Pack**

- Removal of particles larger than 5um
- Filtering of chloride in tap water to protect RO Pack

#### **RO Post Pack**

- It reduces anions and cations as well as the level of remaining organics

### aquaMAX<sup>TM</sup> Basic 360 Series Flow Diagram





LED Lamp

Measure

Select

Service

Operate/Standby

LCD Display

Water quality and performance monitoring with alarm

1. Regulator

4. Pump5. Pressure Sensor6. R.O Membrane Pack7. Product Solenoid Valve

2. R.O Pre Pack

8. R.O Post Pack
9. Pressure Valve
10. Reject Solenoid Valve
11. Conductivity Cell
12. Resistivity Cell

13. Water Reservior

3. Inlet Solenoid Valve

Conductivity & Resistivity Monitoring

Run the selected operation

Service function run (filter replacement, etc.)

Selection of Operate/Standby

Display of text message and value

### aqua**MAX**<sup>TM</sup> Ultra 370 Series Flow Diagram Feedwater 1. Inlet Solenoid Valve Inlet 2. Pump 3. Pressure Sensor 4. Ultra Pack 1 5. UV Sterilizing Filter (Option) 6. Ultra Pack 2 7. UF Filter (Option) 11 8. Flush Solenoid Valve 9. Resistivity Cell 10. PSO Valve 11. Check Valve 12. Final Filter 10 Product Water Drain

## aquaMAX<sup>TM</sup> - Ultra 370 Series

### The best choice for ideal water quality in your lab.

- ✓ Convenient Operation
- ✓ Easy Maintenance
- ✓ Refined Design
- ✓ Quiet Operation
- ✓ Alarm for Filter Replacement



### The highest water quality

- aquaMAX<sup>TM</sup>-Ultra370 Series produce Type I grade in electrical resistivity 18.2 MΩ · cm and TOC level to< 10 ppb
- The water quality of aquaMAX<sup>TM</sup>-Ultra 370 Series complies with ASTM, CAP, ACS and NCCLS to be used with HPLC, GC, IC, AAS, ICP and ICP-MS

### Resistivity Measurement

- Measuring the resistivity by automatic temperature compensation for accurate measurement
- Easy to select temp. compensation function at your fingertips

#### Ultra Pack

- Almost perfect removal of organic materials
- In applications such as HPLC, Cell-transmitter, Pharmacy and Labs

### UF Filter (Polysulphone membrane)

- Filtering various bacteria and impurities to reduce Pyrogen to 0.06 Eu/ml

#### UV Filter

- Significantly low TOC level (< 5ppb) for preparation of analytical grade reagents

### $0.2 \, \mu \mathrm{m}$ Final Filter

- Final filtering of impurities for produced water and prevention of contamination at drain







### Easy Filter Replacement



- Filter can be simply replaced by user
- One-touch clip to prevent leakage

## aqua $MAX^{TM}$ Basic 360 Series System

Model		aquaMAX™-Basic 360	aquaMAX™-Basic 361	aquaMAX™-Basic 362	aquaMAX™-Basic 363	
Part No.		3601011000	3601011001	3601011002	3601011003	
Water grade		Type Ⅲ water/Standard	Type II water/Standard	Type Ⅲ water/Extended capacity	Type II water/Extended capacity	
Productivity		10ℓ / H	10ℓ/H	20l/H	20l / H	
Water Quality		- Ion removal 95~99% - Particle removal 99% - Bacteria removal 99.99% - Pyrogen removal 99% - Organics removal 99%	1~15 MΩ · cm	<ul><li>Ion removal 95~99%</li><li>Particle removal 99%</li><li>Bacteria removal 99.99%</li><li>Pyrogen removal 99%</li><li>Organics removal 99%</li></ul>	1~15 MΩ · cm	
Filter Type	Pretreatment	V	V	V	V	
	Reverse Osmosis	V	V	V	V	
	lon exchange		V		V	
Feed water requirement		PH: 3~10, TDS: lower than 500ppm, Temp: 4~35°C, Pressure: 1~5Kg/cm², Turbidity: 1.0 NTU				
Environment Requirement		Temp : 5~40℃, Humidity : 20~80%				
Applications		- Washing/Rinsing - Autoclaves - Steam Generators	- Same as Basic 360 - Buffer and Media Preparation, Electrophoresis - Feed Water for Ultra-Pure Water	- Washing/Rinsing - Autoclaves - Steam Generators	<ul><li>Same as Basic 362</li><li>Buffer and Media Preparation, Electrophoresis</li><li>Feed Water for Ultra-Pure Water</li></ul>	

### aqua**MAX**<sup>TM</sup> Ultra 370 Series System

Model	aquaMAX™-Ultra 370 (Standard)	aquaMAX™-Ultra 371 (UF Version)	aquaMAX™-Ultra 372 (UV Version)	aquaMAX™-Ultra 373 (UV/UF Version)
Part No.	3701011000	3701011001	3701011002	3701011003
Applications	Reagents, General analysis, IC, AAS, HPLC, ICP-MS, Standard solvents and buffer solutions	Mammalian cell culture, DNA sequencing, Electrophoresis, Monoclonal antibody production	Ultra-trace inorganic and organic analysis, GC-MS and TOC analysis	Including all applications of UV and UF version, PCR, 2-dimensional eletrophoresis, cell culture
Resistivity(at 25℃)	18.2MΩ · cm	18.2MΩ · cm	18.2MΩ · cm	18,2MΩ · cm
TOC	5~10 ppb	5~10 ppb	1~5 ppb	1~5 ppb
Pyrogen	-	<0.06 Eu/ml	-	<0.06 Eu/ml
Flow Rate(Max)	1.5ℓ / min	1.5ℓ / min	1.5ℓ / min	1.5ℓ / min

The specipication is subject to change depending on the water quality of feedwater.

### • Ultra-pure/Pure Water Purification System Package

