





aquaMAXTM - 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 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 ℓ /H, Pack 2 : 20 ℓ /H)

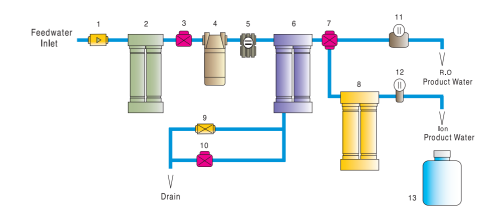
RO Pre Pack

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

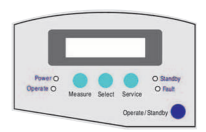
RO Post Pack

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

aquaMAXTM Basic 360 Series Flow Diagram



- 1. Regulator
- 2. R.O Pre Pack
- 3. Inlet Solenoid Valve
- 4. Pump
- 5. Pressure Sensor
- 6. R.O Membrane Pack
- 7. Product Solenoid Valve 8. R.O Post Pack
- 9. Pressure Valve
- 10. Reject Solenoid Valve
- 11. Conductivity Cell
- 12. Resistivity Cell
- 13. Water Reservior



- LED Lamp
- Measure
- Select
- Service
- Operate/Standby
- LCD Display

Water quality and performance monitoring with alarm

Conductivity & Resistivity Monitoring

Run the selected operation

Service function run (filter replacement, etc.)

Selection of Operate/Standby

Display of text message and value

aquaMAXTM 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 Product Water Drain

aquaMAXTM - 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

- aquaMAXTM-Ultra370 Series produce Type I grade in electrical resistivity 18.2 MQ ⋅ cm and TOC level to<10 ppb
- The water quality of aquaMAXTM-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 μm Final Filter

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







Final Filter

Easy Filter Replacement



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

$\mathsf{aqua} \boldsymbol{\mathsf{MAX}}^{\mathsf{TM}} \ \boldsymbol{\mathsf{Basic}} \ \boldsymbol{\mathsf{360}} \ \mathsf{Series} \ \boldsymbol{\mathsf{System}}$

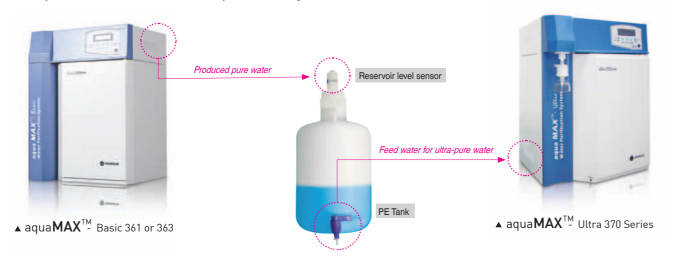
	Model	aquaMAX™-Basic 360	aquaMAX™-Basic 361	aquaMAX™-Basic 362	aquaMAX™-Basic 363	
	Part No.	3601011000	3601011001	3601011002	3601011003	
Water grade		Type II water/Standard	Type II water/Standard	Type III water/Extended capacity	Type II water/Extended capacity	
Р	roductivity	10 ℓ / H	10 ℓ / H	20 ℓ / H	20 l/H	
Water Quality		- Ion removal 95~99% - Particle removal 99% - Bacteria removal 99.99% - Pyrogen removal 99% - Organics removal 99%	1~15 MΩ · cm	Ion removal 95~99%Particle removal 99%Bacteria removal 99.99%Pyrogen removal 99%Organics removal 99%	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 : $4\sim35^{\circ}$ C, Pressure : $1\sim5$ Kg/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	- Same as Basic 362 - Buffer and Media Preparation, Electrophoresis - Feed Water for Ultra-Pure Water	

aquaMAXTM 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
Productivity	50 L/H	50 L/H	50 L/H	50 L/H

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

• Ultra-pure/Pure Water Purification System Package -







The iDEA makes iDEAL! KOREA MADE

New Address Notation : 60, Anyangcheondong-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 14042, Korea Old Address Notation : Young Lin Bldg., 899-6, Hogye-dong, Anyang, 431-836, Korea TEL: 82-31-428-8700 / FAX: 82-31-428-8787

E-mail: export@youngincm.com Homepage: www.youngincm.com





