Heal Force Laboratory Equipment

Heal Force specialises in the design, development, manufacture and sales of laboratory equipments in the fields of Biosafety protection, Centrifugation, Cell culture, Water purification & Gene amplification.



Biosafety Cabinet

Heal Force brand stands for the highest standards of safety, ergonomics and performance. Taking advantage of a heritage from over 25 years experience, Heal Force offers safety features, options and accessories beyond the standard requirements, to fulfill virtually all needs. Thousands of units installed in laboratories in more than 100 Countries.

Centrifuge

Neofuge, the name that defines quality centrifuges from Heal Force. Offering bench-top high speed models with or without refrigeration for today's discerning laboratory technicians. Neofuge series provide excellent centrifugal effect and maximum application versatility.

CO2/Tri-Gas Incubator

Heal Force Smart Cell incubator provides you with unsurpassed natural simulation to ensure optimum growth conditions for you culture at all time. That's why it becomes the first choice of researchers in fields of application including tissue engineering, in vitro fertilization, neuroscience, cancer research and other mammalian cell researches.

Water Purification

Well-proved Heal Force water purification system offers ideal and comprehensive solution for a choice of water qualities that range from primary for simple routine washing and rinsing, through to ultra-high grade for the most critical science and analytical applications.

Thermal Cycler

Since PCR is central for molecular biology research, you need flexible solutions that can help you achieve PCR success for virtually any application. Heal Force has been developing new cycling platforms from economical option to advanced series to empower your search. These instruments are renowned for their reliability, accuracy, and user-friendly interfaces.



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Contact Us Now

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Water Purification System

Reliable and Versatile



Always meet your requirements

Introduction Many laboratories require ultrapure/pure water every day. We understand how important it is for scientists to obtain a choice of water qualities that range from primary grade, for simple routine washing and rinsing, to ultrapure for the most critical science and analytical applications. Among others, Heal Force applied our expertise gained from years of innova-

tion, to offer water purification systems that prepare water of various specified

qualities as reliably, practically and cost-favourably as possible.

Water Purification

Systems

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What to look for in an ideal water purification system?

Heal Force gives you MORE:

Multiple technologies into a system

- A comprehensive sequence of water purification process
- A range of cartridges exist to remove specific types of contaminants

Optimal for water quality guarantee

- Resistivity monitoring for high-precision measurement of ionic concentration
- TOC monitoring for prevention of organic breakthrough

Reliability you expect

- Supported by Heal Force worldwide service
- Part of an overall solution that includes design, consumables,instruments and validation

Exeptionally easy to operate

- Easy-to-use graphical interface
- Rapid cartridge replacement
- Convenient pure and ultrapure water delivery



Innovation TIMELINE

Water purification systems continue to evolve from basic laboratory equipment to sophisticated and precise one. Heal Force continues to be on the forefront of such advancements with multiple innovations that were first-in-class within this field

2003

The first generation of water purification system

2006

Super series launched

2007

IP application for some unique designs

2011

Smart series launched with EDI module

2013

Pureforce system with large water production developed

2016

New generation of Smart Plus introduced

Which system is best for you?

-	Our Solution —	Water quality	Typical applications	
			BOD tests	
	Smart Plus N(T)		COD tests	IHC(Immunohistochemisry)
	Smart Plus NE(T)		DNA microarrays	IVF(in vitro fertilization)
	Smart Plus P(T)		Electrochemistry	LC-MS(Liquid chromatography-mass spectrometry)
			Elecrophoresis	Kjeldahl analysis
	Smart Plus EP(T)	ASTM Type I ultrapure water	Enzyme immunoassays	MALDI-ToF
	Smart N		GC(Gas chromatography)	Mammalian and bacterial cell culture
	Smart P		GFAAS(Graphite Furnace Atomic	Northern and Southern blotting
	Smart Mini		Absorption Spectrophotometry)	PCR(Polymerase chain reaction)
	Easy		HPLC(High Performance Liquid Chromatography)	Plant tissue culture
			IC(Ion chromatography)	Qualitative analyses
			ICPAES(Inductively Coupled Plasma Atomic	Ultra trace analysis
			Emission Spectrometry)	Weatern blotting
			ICPMS(Inductively Coupled Plasma Mass Spectrometry)	
			AAS(Atomic Absorption Spectrophotometry)	PH measurement
		ASTM Type II high pure water	Buffer and media preparation	Pharmaceutical(according to US and
			FAAS(Flame Atomic Absorption	European pharmacopeias)
	Smart Plus E			RIA(Radioimmunoassay)/ELISA(Enzyme Linked Immunoabsorbant Assay)
	Smart ROP		Feed to ultrapure water systems	Sample dilution and reagent preparation
			General chemistry	Spectrophotometry
			Histology	Stability chambers
			Hydrogen generators	Surface tension experiments
			Microbiological analysis	Water analysis
			70 TO 10 M W	Weatherometers
			Animal watering	Hydroponics
			Aquariums	Plant growth cabinets
	Smart RO	ASTM Type III pure water	Autoclave feed	Stability chambers
			Feed to ultrapure water system	Steam generators
			Glassware Washing/rinsing	Sterilizer feed
			Heat bath Humidifiers	Wahsing machines
			numiquiers	
	Smart ROB Smart ROE ROB-B Pureforce ROE	CAP/CLSI Type I high pure water	Automated clinical analysers (Biochemistry, Immunochemis	stry and immunology)
	0100	Healthcare applications	Automated endoscope reprocessors	
	Smart RO Pureforce RO	EN15883, HTM2030/2031, NHS MESc52,	Washer disinfectors	
		MDA/HIS, ISO 15883 part 4, EN285	Autoclaves	
	ROA Pureforce ROA	Low microbiological levels in a high purity water system	Water laboratory animals	



Our team of technical and application specialists is always available to answer any questions, as well as providing friendly, expert advice in choosing the most suitable water purification system.

03

Technical Processes and Features

Water purification is often a complex process that incorporates multiple technologies into a single purification system

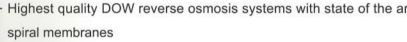
Patented Pretreatment Cartridge

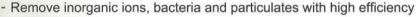
- Compression molding process prevents water leakage risk from your safety
- Column is filled with active carbon integrally removing free chlorine in tap water
- PP cotton removes particles, effectively guarding RO membrane from clogging
- Strengthened pretreatment cartridge & water soften column is optional for hard water

Reverse Osmosis Module

- Highest quality DOW reverse osmosis systems with state of the art

- Flow restriction design keeps reverse osmosis membrane wet to maximize its lifespan





- Automated forward and backward rinse to clean the membrane surface ensures stability and durability

High-Strength UV lamp

- Dual wavelength UV lamp ensures organic molecule oxidation and bacteria destruction
- UV lamp is activated only when ultrapure water is produced
- Water inlet at bottom of the cartridge to avoid trapping air bubbles
- Held in a robust and corrosion-resistant stainless steel housing
- High transmittance synthetic quartz sleeve for higher efficiency

Purification Cartridge

- Adoption of high quality precision grade resin
- Dual-column design increases the ion exchange capacity of consumables and minimizes running costs

Ultra-Purification Cartridge

- Adoption of high quality nuclear grade resin
- Polishing catridge removes ionic and organic contaminants below trace levels
- Active carbon supplement* restrain organic level inside the cartridge effectively.





Ultra-Filtration Filter / Micro Filter

- Effectively filter out endotoxin, proteins and nucleases, which is critical for tissue culture, cell culture and media preparation*
- The large ultrafiltration area and automatic surface rinse ensure both a high flow rate and a long service life.
- Easily switch to alternative microfilters for different applications

*Ultra-Filtration Filter

Point-Of-Use filter

- 0.22 µm membrane filter farthest eliminates contaminants that might interfere with specific application at dispensing point

Delivered water maintain consistent peak quality and unqualified water is automatically recirculated







More Featured Designs for Applications

Microprocessor Control

- Fully automatic and self-diagnostic system monitors and controls working condition.
- PIN-coded access to software set points prevents unauthorized changes to operation or system settings.

Comprehensive Sanitization

Unlike many other systems, Heal Force entire fluid pathway is included in the automated disinfection process ensuring complete sanitization.

Module-designed Cartridges

- High quality and economical due to disposable integrated purification column design.
- Easy replacement and quick connection.

High precision resistivity meter

- Flow-through structure make sure the real-time measurement of the actual ionic concentration in water
- Low cell constant (0.01cm-1) to ensure optimum measurement accuracy of low ionic contamination
- Automatic temperature compensation (0.1°C resolution) makes the value displayed on the screen meaningful

strengthened pre-treatment module

Contamination-Free Water Tank

- Water level sensor combined with bottom pump enables 5-level automatic water production controls
- Capacity of water reservoir includes 30L and 60L. Moreover, ultra big 350L water reservoir is available for special needs
- The water reservoir is made through cylindrical mold and blow molding process to avoid the generation of velum
- PE material ensure low extractives
- Overflow protection tube eliminates the risk of flooding
- Cone shape bottom guarantees no stagnant water and facilitates easy clean
- Optional UV lamp and vented filter maintain consistent purity of stored water and provide effective protection against airborne contaminants.



30L water tank



UV lamp for water tank



Vented filter



60L water tank

Network Compatible

RS232 port allows for data collection and permanent record of water quality and system parameters, with date and time,

to a PC or printer - essential for compliance with good laboratory practice guidelines



Easy-to-read LCD display

User-friendly LCD provides optimal convenience, with indication on conductivity, resistivity, reservoirs water level and consumable changing reminder to ensure water quality.

Optional strengthened pre-treatment module

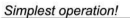
20' size long cartridge contrains detergent. Therefore, besides the feature of higher water throughput, feed water with extremely low quality can be properly dealt with



Smart Series Inspire the next generation of water purification system

0000





- Just four control keys allow for rapid operational readiness to improve user experience
- Everything else is automatically managed by the built-in microprocessor control system
- PIN-coded access to software set points prevents unauthorized changes to operation or system settings

Rapid cartridge replacement!

- One, two, three... rapid cartridge change due to guick-connection
- Water purification progresses through separate modules, each with quick connects for simple individual replacement
- Streamlined apperance and intelligent structural design with easy-access door means system can be located under bench
- Quick and easy sanitization and replacement of consumables reduce maintenance time

Reliable work!

- Integrated feedwater check
- Good quality feedwater is a basic requirement for the degree of purity of the water produced, as well as for the long service lives of all purification stages.
- An additional measuring cell permanently monitors the conductivity of the feedwater. Any exceeding of the limiting value is immediately displayed.

Conductivity measurement!

- The high-precision conductivity measuring cells are individually measured out and each value deposited in the system
- The electronics are automatically calibrated and controlled prior to each measurement.

Temperature compensation!

- Platinum chip temperature sensors with an accuracy of +/- 0.1° C are used here
- The temperature compensation can be switched off. USP requirements are fulfilled and optimal measurement reliability ensured.

Flexible dispensing!

- Remote water dispenser with ergonomical design comforts your water delivery experiences.
- The height and direction of dispenser is adjustable for different positions. Action radius is 25cm
- The dispensing pistol can be removed from dispenser arm to expand your working area.
- Full recirculation guarantees water quality at
- Auto-volume dispense from 100ml to 60 liters and repeat dispensing
- Foot-pedal activation is available to allow hands-free delivery in a clean room, further reducing the possibility of contamination.

Clear information!

The large easy-to-read LCD display affords the user optimal convenience, with indication on:

- The temperature in °C
- The temperature-compensated conductivity/resistivity of water
- The operating mode status, such as production, stand-by
- Liquid level in water tank
- Consumable changing reminder



Water leakage protection!

Water leakage sensor is linked to the microprocessor system to automatically cut off water input and activate alarm in the situation of leakage

Space saving!

- Each Smart series can be optional installed space-savingly under the bench, in a lab table, or mounted directly to the wall(without the need for extra mounting material).
- Remote dispenser can be connected to the main system at a distance of 3 meters. You can get water from height adjustable arm, or hand-held dispensing at each point-of-use



Smart Plus

Start Something new

Not just a bigger display. A better display

It's one thing to make a bigger display. It's something else entirely to make a bigger touch display with brilliant colors and higher contrast at even wider viewing angles.

Online TOC for prevention of organic breakthrough

Constant real-time Total Organic Carbon(TOC) monitoring* allows you to verify that the system's organic contaminants removal process is operating within specifications

Several benefits:

- Oxidation and conductivity measurements occur in the same cell. As a result, the monitor checks that all organics have been oxidized in order to deliver an accurate and reproducible TOC value
- An accurate measurement of TOC between 1 and 300 ppb is provided, based on extended calibration
- The design allows performance of the TOC suitability test as required by USP 643 and EP (European Pharmacopoeia)

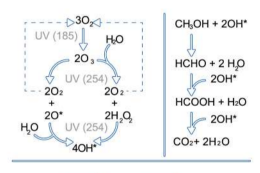
*For models with TOC capability

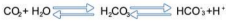
Premium water delivery

- Each remote water dispenser has a backlit screen enabling the user to check system operation and water quality at a glance.
- Dispenser units are placed on a recirculation loop, and can be located up to 3 meters from the main unit or from the previous dispenser on the loop.
- Easy operation that allows users to select either manual or automatic delivery to save valuable time.
- Dispensers are designed to accommodate all commonly used glassware.
- For hands-free water delivery, an optional footswitch can be connected to the system. Press once to start and once to stop.



Smart plus touch screen





TOC oxidantion and conductivity change



Remote water dispenser with color display

EDI know-how

- Adoption of Electrodeionization (EDI) module brings benefits including lower energy consumption; lower maintenance cost; better ion exchange and no particulates or organic contamination
- The Smart Plus NE/Smart Plus E models incorporates state-of-the-art Electrodeionization (EDI) technology to purify the water instead of only using conventional ion exchange.
- EDI is an electrically-driven water purification process which involves the use of Ion Exchange Resins and Ion Permeable Membranes. Resins are continuously regenerated by the electrical current and are never exhausted.

What benefits you can get

Constant high efficient removal of ions and small MW charged organic (Resistivity > 10 M Ω - cm)

No exchange of spent resins

No regeneration chemicals

Low energy consumption

Typical <10 watt light bulb

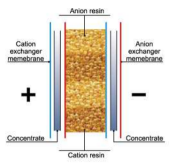
Low operating cost and low maintenance

Full Spectrum UV treatment

Low microbial and organic specification

High transmittance synthetic quartz sleeve for higher efficiency

Patented lamp life indicator is designed to predict lifespan according to actual conditions









11

Smart Plus N/NE

Introduction

The industry's most complete water purification solution for highly regulated applications.

When your application requires the ultimate in water purity, Smart Plus provides the perfect solution. Consistently delivering water purity of 18.2MΩ.cm and underpinned by the advanced technologies, the Smart Plus enables you to focus on attaining accurate results while ensuring an uninterrupted work flow.



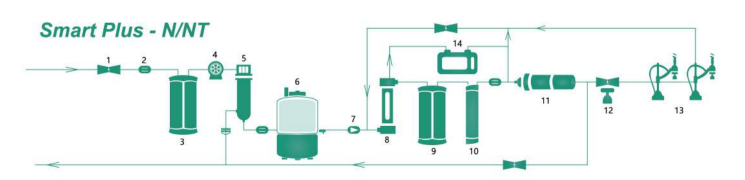
Typical Scientific Applications

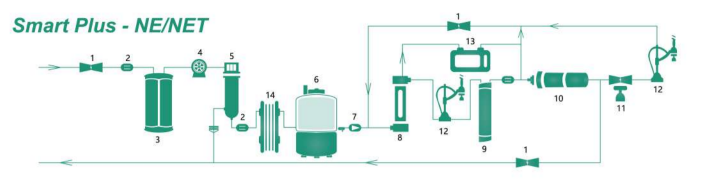
- o ICP-MS(Inductively Coupled Plasma Mass Spectrometry)
- Molecular biology techniques
- Ultra trace analysis
- Electrochemistry
- o Electrophoresis
- o GFAAS(Graphite Furnace Atomic Absorption Spectrophotometry)

- · HPLC
- IC(Ion Chromatography)
- o ICP-AES(Inductively Coupled Plasma Atomic **Emission Spectrometry)**
- Mammalian and bacterial cell culture
- Molecular biology
- Plant tissue culture
- Qualitative analysis

Configuration

SMART PLUS System	SMART PLUS N	SMART PLUS NT	SMART PLUS NE	SMART PLUS NET
Pretreatment module	0	0	0	0
High pressure pump	0	0	0	0
Reverse osmosis	0	0	0	0
Dual wavelength UV-lamp	0	0	0	0
Ultra-purification cartridge	0	0	0	0
Ultrafiltration cartridge	0	0	0	0
EDI Module	1	1	0	0
Point-of-use filter	0	0	0	0
Storage tank 30L	0	0	0	0
Air filter net for tank	0	0	0	0
UV-lamp sterilizer for water tank	0	0	0	0
Remote water dispenser with color display	0	0	0	0
TOC monitoring module	1	0	\	0





1 Solenoid Valve

4 Boost Pump

5 RO Module

2 Conductivity Sensor

3 Pre-treatment Module

6 Water Tank

7 Ball Valve

8 Dual Wave UV Cartridge

9 Ultra-Purification Module

10 Ultra-Filtration Cartridge

11 Point-Of-Use Filter

12 Remote Water Dispenser

13 TOC monitor cell*

14 EDI Module

*Applicable for Smart Plus NT/NET

Model	Smart Plus - N	Smart Plus - NT	Smart Plus - NE	Smart Plus - NET
Feed Water Requirement		70 200		
Source	Tap water	Tap water	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO3	<450ppm as CaCO3	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)
Temperature	5~40°C	5~40°C	5~40°C	5~40°C
Purification Water(Class III)	William and William	A 4 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	A CANADA A A A A A A A A A A A A A A A A A	
Ionic Rejection	>95%	>95%	>95%	>95%
Bacteria Rejection	>99%	>99%	>99%	>99%
Conductivity	1~20us/cm	1~20us/cm	1~20us/cm	1~20us/cm
Productivity Rate	30L/h	30L/h	30L/h	30L/h
High Quality Purification Water	(Class II)			
Resistivity At 25°C	1	1	10MΩ.cm	10MΩ.cm
TOC	1	/	<30ppb	<30ppb
Dissolved Organic	/	/	<0.1ppm	<0.1ppm
Productivity Rate	1	1	15L/h	15L/h
Ultrapurification Water(Class I)				
Resistivity At 25 C	18.2MΩ.cm	18.2MΩ.cm	18.2MΩ.cm	18.2MΩ.cm
Conductivity At 25 C	0.055us/cm	0.055us/cm	0.055us/cm	0.055us/cm
TOC Level***	1~5ppb	1~5ppb	1~5ppb	1~5ppb
Endotoxin(Pyrogens)****	< 0.001EU/ml	< 0.001EU/ml	< 0.001EU/ml	<0.001EU/ml
Particulate(≥0.02um)	<1pc/ml	<1pc/ml	<1pc/ml	<1pc/ml
Bacteria***	< 0.1 cfu/ml	< 0.1 cfu/ml	< 0.1 cfu/ml	< 0.1 cfu/ml
Rnase / Dnase**	Free	Free	Free	Free
Manual dispense flow rate	1.5~2.0L/min	1.5~2.0L/min	1.5~2.0L/min	1.5~2.0L/min
Automatic dispense volume			100~60000ml	
Electrical Requirements				
Electrical Voltage	110V/220V±10%	110V/220V±10%	110V/220V±10%	110V/220V±10%
Electrical Frequency	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ
Packing Information				
Net Weight				
Main units	34kg	34kg	35kg	35kg
Water tank (30L)	7kg	7kg	7kg	7kg
External Dimensions(W×D×H)				
Main units	315×525×570mm	315×525×570mm	315×525×570mm	315×525×570mm
Water tank (30L)	380×380×595mm	380×380×595mm	380×380×595mm	380×380×595mm
Shipping weight				
Main units	37kg	39kg	37kg	37kg
Water tank (30L)	15kg	15kg	15kg	15kg
Shipping Dimensions(W×D×H)				
Main units	525×610×770mm	525×610×770mm	525×610×770mm	525×610×770mm
Water tank (30L)	520×440×615mm	520×440×615mm	520×440×615mm	520×440×615mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended
** When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften is recommended

^{***} Dual wave UV module need to be adopted. Also dependent on feed water, recommended feed TOC<30ppb
****Ultra-filtration module need to be adopted. Feed water need to be satisfied as above

Smart Plus P

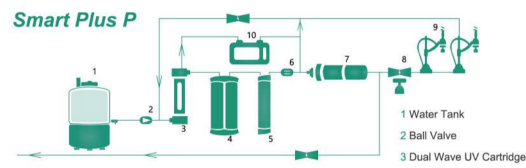
Introduction

The Smart Plus P system has been designed especially for you. Using an existing source of pure water as feed, the Smart Plus P system delivers high-quality ultrapure water (resistivity value:18.2MΩ.cm @25℃; ≤5ppb),providing an ultrapure water solution adapted to today's laboratory environments.



Configuration

SMART PLUS P System	Smart Plus P	Smart Plus PT
Storage tank 30L	0	0
Dual wavelength UV-lamp	0	0
Ultra-purification cartridge	0	0
Ultrafiltration cartridge	0	0
Point-of-use filter	0	0
Air filter net for tank	0	0
UV-lamp sterilizer for water tank	0	0
Remote water dispenser with color display	0	0
TOC monitoring module	1	0



- 4 Purification Module
- 5 Ultra-Purification Module
- 6 Conductivity Sensor
- 7 Ultra-Filtration Cartridge
- 8 Point-Of-Use Filter
- 9 Remote Water Dispenser
- 10 TOC monitor cell*

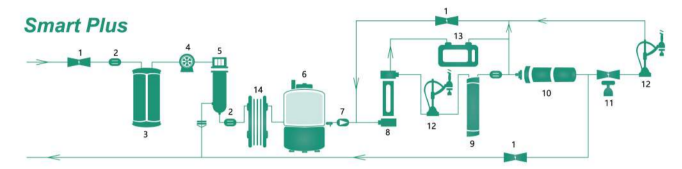
Model	Smart Plus P	Smart Plus PT
Feed Water Requirement	101.40	
Source	RO, Distilled, DI water (Conductivity < 20µs/cm)	RO, Distilled, DI water (Conductivity < 20 µs/cm)
Temperature	5~40°C	5~40°C
Ultrapurification Water(Class I)		***************************************
Resistivity At 25 C	18.2MΩ.cm	18.2MΩ.cm
Conductivity At 25°C	0.055us/cm	0.055us/cm
Flow Rate	1.5~2.0L/min	1.5~2.0L/min
TOC Level*	1~5ppb	1~5ppb
Endotoxin(Pyrogens)**	<0.001EU/ml	<0.001EU/mI
Particulate(≥0.02um)	<1pc/ml	<1pc/ml
Bacteria*	<0.1cfu/ml	< 0.1cfu/ml
Rnase/Dnase**	Free	Free
Electrical Requirements		
Electrical Voltage	110V/220V±10%	110V/220V±10%
Electrical Frequency	50Hz/60Hz	50Hz/60Hz
Packing Information		
Net Weight		
Main units	32kg	32kg
Water tank (30L)	4.5kg	4.5kg
External Dimensions(W×D×H)		
Main units	315×525×570mm	315×525×570mm
Water tank (30L)	380×380×595mm	380×380×595mm
Shipping weight		
Main units	45kg	45kg
Water tank (30L)	13kg	13kg
Shipping Dimensions(W×D×H)		
Main units	525×610×770mm	525×610×770mm
Water tank (30L)	520×440×615mm	520×440×615mm

^{*} Dual wave UV module need to be adopted. Also dependent on feed water, recommended feed TOC < 30ppb

Smart Plus EP

Introduction

A comprehensive and optimized sequence of water purification and monitoring technologies allows the combined system to produce both pure(Type 2) and ultrapure water from tap. Patented EDI technology and ergonomic remote water dispensers provide consistent water quality and optimized delivery.



Configuration

SMART PLUS EP System S	mart Plus EP	Smart Plus EPT
Pretreatment module	0	0
High pressure pump	0	0
Reverse osmosis	0	0
Dual wavelength UV-lamp	0	0
Ultra-purification cartridge	0	0
Ultrafiltration cartridge	0	0
EDI Module	0	0
Point-of-use filter	0	0
Storage tank 30L	0	0
Air filter net for tank	0	0
UV-lamp sterilizer for water tank	0	0
Remote water dispenser with color disp	olay O	0
TOC monitoring module	\	0

TOTAL WATER SOLUTIONS

- 1 Solenoid Valve
- 2 Conductivity Sensor
- 3 Pre-treatment Module
- 4 Boost Pump
- 5 RO Module
- 6 Water Tank 7 Ball Valve
- 8 Dual Wave UV Cartridge

*Applicable for Smart Plus EPT

9 Ultra-Purification Module

10 Ultra-Filtration Cartridge

12 Remote Water Dispenser

11 Point-Of-Use Filter

13 TOC monitor cell*

14 EDI Module

To get the best results from your Smart Plus system, Heal Force recommends feeding it with pure water produced by



^{**}Ultra-filtration module need to be adopted. Feed water need to be satisfied as above

Smart N

Introduction

The Smart N system is a compact solution that combines the production of pure water and ultrapure water in a single unit — eliminating the need for a pretreatment stage upstream of the ultrapure water system.

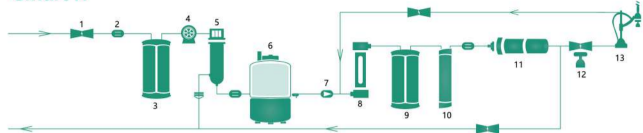


Configuration

SMART-N System	Smart N15UV	Smart N15VF	Smart N30UV	Smart N30VF
Pretreatment module	0	0	0	0
High pressure pump	0	0	0	0
Reverse osmosis	0	0	0	0
Dual wavelength UV-lamp	0	0	0	0
Ultra-purification cartridge	0	0	0	0
Microfiltration cartridge	0	1	0	/
Ultrafiltration cartridge	1	0	1	0
Point-of-use filter	0	0	0	0
Storage tank 30L	0	0	0	0
Air filter net for tank	0	0	0	0
Remote water dispenser	0	0	0	0



Smart N



1 Solenoid Valve

6 Water Tank

11 Ultra-Filtration Cartridge

2 Conductivity Sensor

4 Boost Pump

7 Ball Valve

12 Point-Of-Use Filter

3 Pre-treatment Module

8 Dual Wave UV Cartridge

9 Purification Module

5 RO Module

10 Ultra-Purification Module

13 Remote Water Dispenser

Model	Smart N 15UV	Smart N 15VF	Smart N 30UV	Smart N 30VF
Feed Water Requirement				
Source	Tap water	Tap water	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO3	<450ppm as CaCO3	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)
Temperature	5~40°C	5~40°C	5~40 C	5~40 C
Purification Water(Class III)				
Ionic Rejection	>95%	>95%	>95%	>95%
Bacteria Rejection	>99%	>99%	>99%	>99%
Conductivity	1~20us/cm(RO-2 5us/cm)	1~20us/cm(RO-2 5us/cm)	1~20us/cm(RO-2 5us/cm)	1~20us/cm(RO-2 5us/cm)
Productivity Rate	15L/h	15L/h	30L/h	30L/h
Ultrapurification Water(Class I)		A STATE OF THE STA	-	
Resistivity At 25 C	18.2MΩ.cm	18.2MΩ.cm	18.2MΩ.cm	18.2MΩ.cm
Conductivity At 25 C	0.055us/cm	0.055us/cm	0.055us/cm	0.055us/cm
TOC Level***	1~5ppb	1~5ppb	1~5ppb	1~5ppb
Endotoxin(Pyrogens)****	N/A	<0.001EU/ml	N/A	< 0.001EU/ml
Particulate(≥0.02um)	<1pc/ml	<1pc/ml	<1pc/ml	<1pc/ml
Bacteria***	<0.1cfu/ml	< 0.1cfu/ml	< 0.1cfu/ml	< 0.1cfu/ml
Rnase / Dnase**	N/A	Free	N/A	Free
Manual dispense flow rate	1.5~2.0L/min	1.5~2.0L/min	1.5~2.0L/min	1.5~2.0L/min
Automatic dispense volume	100~60000ml	100~60000ml	100~60000ml	100~60000ml
Electrical Requirements				
Electrical Voltage	110V/220V±10%	110V/220V±10%	110V/220V±10%	110V/220V±10%
Electrical Frequency	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ	50HZ/60HZ
Packing Information				
Net Weight				
Main units	24kg	24kg	24kg	24kg
Water tank (30L)	7kg	7kg	7kg	7kg
External Dimensions(W×D×H)			*	535-5
Main units	315×525×570mm	315×525×570mm	315×525×570mm	315×525×570mm
Water tank (30L)	380×380×595mm	380×380×595mm	380×380×595mm	380×380×595mm
Shipping weight				
Main units	37kg	37kg	37kg	37kg
Water tank (30L)	1000 (10 to 10 to		15kg	
Shipping Dimensions(W×D×H)		tice	350.43	
Main units	525×610×770mm	525×610×770mm	525×610×770mm	525×610×770mm
Water tank (30L)	520×440×615mm	520×440×615mm	520×440×615mm	520×440×615mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended
*** When hardness of feed water is high(> 450ppm as CaCO3), 0.5T water soften is recommended
*** Dual wave UV module need to be adopted. Also dependent on feed water, recommended feed TOC < 30ppb
****Ultra-filtration module need to be adopted. Feed water need to be satisfied as above

Smart P

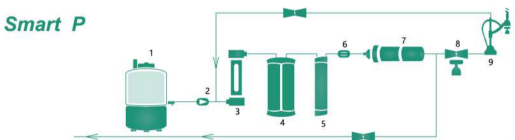
Introduction

Ultrapure water from purified water

The purified water quality required as feedwater

- o Tap water subjected to ion exchange, reverse osmosis or distillation
- o Optimally, the purified water supplied by a Heal Force Smart E/Smart RO system

The contents of organic and inorganic substances in the feedwater are reduced to values approaching their limits by the serial combination of high-efficiency Heal Force purification technologies.



Co	nfi	gu	ıra	ti	0	r

1 Water Tank	6 Conductivity Sensor
2 Ball Valve	7 Ultra-Filtration Cartridge

3 Dual Wave UV Cartridge 8 Point-Of-Use Filter

4 Purification Module 9 Remote Water Dispenser

5 Ultra-Purification Module

SMART-P System	SMART-PUV	SMART-PVF
Storage tank 30L	0	0
Dual wavelength UV-lamp	0	0
Ultra-purification cartridge	0	0
Microfiltration cartridge	0	
Ultrafiltration cartridge	1	0
Point-of-use filter	0	0
Air filter net for tank	0	0
Remote water dispenser	0	0

Model	Smart PUV	Smart PVF
Feed Water Requirement		
Source	RO, Distilled, DI water (Conductivity < 20µs/cm)	RO, Distilled, DI water (Conductivity < 20 µs/cm)
Temperature	5~40 °C	5~40°C
Ultrapurification Water(Class I)		
Resistivity At 25 C	18.2MΩ.cm	18.2MΩ.cm
Conductivity At 25 C	0.055us/cm	0.055us/cm
Flow Rate	1.5~2.0L/min	1.5~2.0L/min
TOC Level*	1~5ppb	1~5ppb
Endotoxin(Pyrogens)**	N/A	< 0.001EU/ml
Particulate(≥0.02um)	<1pc/ml	<1pc/ml
Bacteria*	<0.1cfu/ml	< 0.1cfu/ml
Rnase/Dnase**	N/A	Free
Electrical Requirements		
Electrical Voltage	110V/220V±10%	110V/220V±10%
Electrical Frequency	50Hz/60Hz	50Hz/60Hz
Packing Information		
Net Weight		
Main units	18kg	18kg
Water tank (30L)	5kg	5kg
External Dimensions(W×D×H)		
Main units	315×525×570mm	315×525×570mm
Water tank (30L)	380×380×595mm	380×380×595mm
Shipping weight		
Main units	31kg	31kg
Water tank (30L)	13kg	13kg
Shipping Dimensions(W×D×H)	***************************************	
Main units	525×610×770mm	525×610×770mm
Water tank (30L)	520×440×615mm	520×440×615mm

^{*} Dual wave UV module need to be adopted. Also dependent on feed water, recommended feed TOC < 30ppb

Smart Mini Instantly and fresh!

Introduction

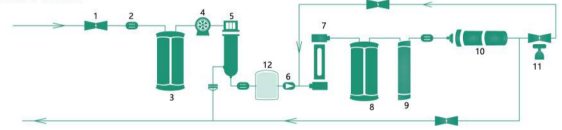
Many laboratories require ultrapure water every day- for HPLC or for other instrumental analyses- but only as small volumes at a time, up to a total of a few liters at the most.

However, this is no reason to do without professional, freshly-prepared ultrapure water and buy expensive HPLC water. After all, with the

repeated taking of small volumes from an HPLC water container, the quality of the water and the TOC-value no longer fulfill the specifications. The ultrapure water is no longer ultrapure!

Always fresh. Always available in the volume required. Always with the required quality. And always for only a few cents per liter!

Smart Mini



7 Dual Wave UV Cartridge
8 Purification Module
9 Ultra-Purification Module
10 Micro-Filtration Cartridge
11 Point-Of-Use Filter
12 Internal Water Tank(6L)

Configuration

SMART MINI system	SMART MINI
Pretreatment module	0
High pressure pump	0
Reverse osmosis	0
Dual wavelength UV-lamp	0
Ultra-purification cartridge	0
Microfiltration cartridge	0
Point-of-use filter	0
Internal Water Tank	0

Model	Smart Mini
Feed Water Requirement	
Source	Tap water
Conductivity*	<2000us/cm
Hardness**	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)
Temperature	5~40°C
Purification Water(Class III)	
Ionic Rejection	>95%
Bacteria Rejection	>99%
Conductivity	1~20us/cm(RO-2 5us/cm)
Productivity Rate	30L/h
Ultrapurification Water(Class I)	
Resistivity At 25 C	18.2MΩ.cm
Conductivity At 25 C	0.055us/cm
TOC Level***	1~5ppb
Endotoxin(Pyrogens)	N/A
Particulate(≥0.02um)	<1pc/ml
Bacteria***	<0.1cfu/ml
Rnase / Dnase**	N/A

Manual dispense flow rate	1.2~1.5L/min
Automatic dispense volume	100~60000ml
Electrical Requirements	
Electrical Voltage	110V/220V±10%
Electrical Frequency	50HZ/60HZ
Packing Information	
Net Weight	
Main units	32kg
Water tank	N/A
External Dimensions(W×D×H)	
Main units	315×525×570mm
Water tank	N/A
Shipping weight	
Main units	45kg
Water tank	N/A
Shipping Dimensions(W×D×H)	
Main units	525×610×770mm
Water tank	N/A
2 has is highly recommended	

Ultrapurification Water(Class I)

^{**}Ultra-filtration module need to be adopted. Feed water need to be satisfied as above

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended

^{**} When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften is recommended
*** Dual wave UV module need to be adopted. Also dependent on feed water, recommended feed TOC<30ppb

Easy Series Economical and Convenient

The model EASY is all-in-one system to produce Type I, II and III pure water. It is specially designed for users whose pure water applications are wide but also concern cost effective aspect.



Smart Plus E

Complementary water purification techniques, including state-of-the-art electrodeionization technology, ensuring delivery of constant and reliable quality Type 2 pure water



Easy

1 2	4 5			_ 12
	6	n ==		
	ASTM type III	7	ASTM type II	
3	S # 		10	ASTI type
<			10	

1 Solenoid Valve 2 Conductivity Sensor

3 Pre-treatment Module

- 5 RO Module
- 6 Water Tank
- 7 Ball Valve
- 10 Ultra-Purification Module
- 4 Boost Pump 8 Single Wave UV Cartridge

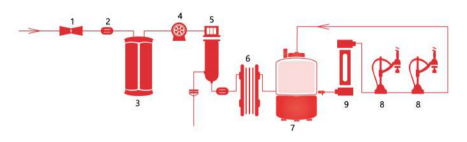
11	Micro-Filtration Cartr
12	Point-Of-Use Filter

9 Purification Module

Туре	EASY(Bench Top) Easy-15/Easy-30
Feed Water Requirement	Lasy-TorLasy-ov
Source	Tap water
Conductivity*	<2000us/cm
Hardness**	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)
Temperature	5~40°C
Purification Water(Class III)	,
Ionic Rejection	>95%
Bacteria Rejection	>99%
Conductivity	1~20us/cm
Productivity Rate	15L/h,30L/h
High Quality Purification Water(Class II)	300 100 100 100 100 100 100 100 100 100
Resistivity At 25 C	10MΩ.cm
TOC	<30ppb
Dissolved Organic	<0.1ppm
Ultrapurification Water(Class I)	
Resistivity At 25 °C	16~17MΩ.cm
Flow Rate	1~1.5L/min
TOC Level(optional with UV)	<30ppb
Particulate(≥0.02um)	<1pc/ml
Bacteria	< 1cfu/ml
Electrical Requirements	
Electrical Voltage	110V/220V±10%
Electrical Frequency	50Hz/60Hz
Packing Information	
Net Weight	
Main units	38kg
Water tank (-/20G)	N/A
External Dimensions(W×D×H)	
Main units	390×530×500mm
Water tank (-/20G)	N/A
Shipping weight	
Main units	51kg
Water tank (-/20G)	N/A
Shipping Dimensions(W×D×H)	
Main units	515×660×750mm
Water tank (-/20G)	N/A

^{*} If feed water quality is poor(Conductivity>1000us/cm), 3 class strengthened pretreatment module and RO-2 type is highly recommended ** When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften tank is recommended

SMART Plus E



Model	Smart-E
Туре	100 Mar 140
Feed Water Requirement	
Source	Tap water
Conductivity*	<2000us/cm
Hardness**	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)
Temperature	5~40 C
Purification Water(Class III)	
Ionic Rejection	
Bacteria Rejection	
Conductivity	1~20us/cm
Productivity Rate	30L/h
High Quality Purification Water(Cla	iss II)
Resistivity At 25 C	10MΩ.cm
TOC	<30ppb
Dissolved Organic	< 0.1ppm
Productivity Rate	15L/h
Electrical Requirements	
Electrical Voltage	110V/220V±10%
Electrical Frequency	50HZ/60HZ
Packing Information	and provided the property of the state of of the st
Net Weight	
Main units	32kg
Water tank (30L)	7kg
External Dimensions(W×D×H)	
Main units	315×525×570mm
Water tank (30L)	380×380×595mm
Shipping weight	
Main units	45kg
Water tank (30L)	15kg
Shipping Dimensions(W×D×H)	
Main units	525×610×770mm
Water tank (30L)	520×440×615mm

If feed water quality is poor(Conductivity>1000us/cm),
 3 class strengthened pretreatment module and RO-2 type is highly recommended
 ** When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften tank is recommended

1 Solenoid Valve 6 EDI Module 7 Water Tank

2 Conductivity Sensor 3 Pre-treatment Module

8 Remote Water Dispenser

4 Boost Pump 5 RO Module

9 UV lamp

Smart ROP

Features

Smart ROP Series produce high quality pure water with superior resistivity and low TOC (<30ppb)

Output water can be stored in anti-contamination water tank, and is an ideal solution for routine laboratory application.

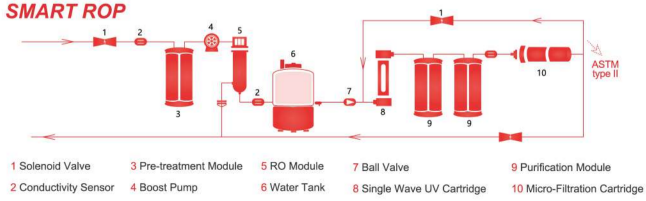
Technically combines RO Membrane, deionization and UV Lamp to achieve effective removal on all types of water contaminant.

Built-in UV Lamp is ideal for low bacteria application.



Model	Smart ROP (Bench Top)
Туре	ROP-15/ROP-30
Feed Water Requirement	
Source	Tap water
Conductivity*	<2000us/cm
Hardness**	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)
Temperature	5~40℃
Purification Water(Class III)	
Ionic Rejection	>95%
Bacteria Rejection	>99%
Conductivity	1~20us/cm(RO-2 5us/cm)
Productivity Rate	15L/h,30L/h
High Quality Purification Water(Class II)	
Resistivity At 25 C	≥10MΩ.cm
TOC	≤30ppb
Dissolved Organic	<0.1ppm
Particulate(≥0.02um)	<1pc/ml
Bacteria	<1cfu/ml
Flow Rate	1.5~2.0L/min
Electrical Requirements	1000 10
Electrical Voltage	110V/220V±10%
Electrical Frequency	50Hz/60Hz
Packing Information	
Net Weight	
Main units	25kg
Water tank (30L/60L)	7kg
External Dimensions(W×D×H)	
Main units	315×525×570mm
Water tank (30L/60L)	380×380×595mm
Shipping weight	
Main units	37kg
Water tank (30L/60L)	13kg
Shipping Dimensions(W×D×H)	
Main units	525×610×770mm
Water tank (30L/60L)	520×440×615mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended ** When hardness of feed water is highly >450ppm as CaCO3), 0.5T water soften is recommended



Smart R

Features

Intelligent microprocessor control

High precision resistance sensor

Large LCD display shows system temperature, conductivity and resistivity, water tank level, water ration and other operation information

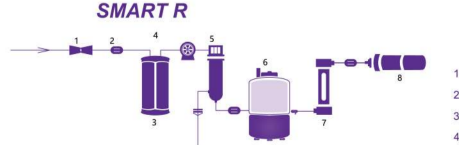
Automatic RO membrane rinse and flow limitation design improve cleaning result, and extend RO membrane's lifespan

Heal Force's reservoirs are designed with smooth sides and vented filtration maintain consistent purity of stored water and provide effective protection against airborne contaminants.



Model	Smart R (Bench Top)	R (Floor Type)
Туре	R-15/R-30	R-50/R-100/R-150
Feed Water Requirement		
Source	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)
Temperature	5~40°C	5~40 C
Purification Water(Class III)		
Ionic Rejection	>95%	>95%
Bacteria Rejection	>99%	>99%
Conductivity	1~20us/cm(RO-2 5us/cm)	1~20us/cm(RO-2 5us/cm)
Productivity Rate	15L/h,30L/h	50L/h,100L/h,150L/h
Electrical Requirements	7	25.7(1
Electrical Voltage	110V/220V±10%	110V/220V±10%
Electrical Frequency	50HZ/60HZ±10%	50HZ/60HZ±10%
Packing Information		
Net Weight		
Main units	21kg	74/76/78kg
Water tank	5kg	N/A, N/A, 35kg
External Dimensions(W×D×H)		ni ni vi vo
Main units	315×525×570mm	650×660×1260mm
Water tank	380×380×595mm	N/A
Shipping weight		
Main units	34kg	96/98/100kg
Water tank	13kg	N/A,N/A,50kg
Shipping Dimensions(W×D×H)	***	
Main units	525×610×770mm	780×810×1400mm
Water tank	520×440×615mm	N/A,N/A,600×525×1680mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended ** When hardness of feed water is highly >450ppm as CaCO3), 0.5T water soften is recommended



1 Solenoid Valve 2 Conductivity Sensor 5 RO Module 6 Water Tank

3 Pre-treatment Module

7 254nm UV Cartridge

4 Boost Pump 8 Micro-Filtration Cartridge



Smart ROB, Pureforce ROE are designed to provide water for clinical analyzers specified to Clinical Laboratory Reagent Water standard (formally Clinical Laboratory Standards Institute Type). Our product range delivers consistent water quality feeding a single clinical analyzer, large automated analyzers and multiple analyzers on a distribution loop.

To help you choose the most suitable system for your clinical analyzer requirements, we have developed the reference table below. Our Heal Force team works together with project managers, installation engineers, facilities managers, and clinical scientists to provide help and expertise at all stages.

Model	Water quality (MΩ.cm)	Water quality (CFU/ml)	Max. water rate (liters/hr)	Max. flow rate (liters/hr)	Max. feed loop lengt (meter)	h Application
Smart ROB 15/30	>10	<1	15 30	120~150	١	Single clinical analyzer
Smart ROE 70/100	>10	<1	70,100	120~180	20~30	High Volume single clinical analyzer
ROB-B 50/100	>10	<1	50,100	120~180	20~30	High volume single clinical analyzer
Pureforce ROE 70/100	>10	<1	70,100	120~180 (500~800*) 50	High volume single clinical analyzer or multiple clinical analyzers
Pureforce ROE 150/300	>10	<1	150,300	800~1300	100	Multiple clinical analyzers

^{*}Upgradable with 350 liters water tank

Smart ROB/ROE

ROB system can produce CAP/CLSI Type I reagent water for clinical analyzer. It enables direct connection and operation online. Independent manual control water outlet can be used for additional applications.



Maximum compability

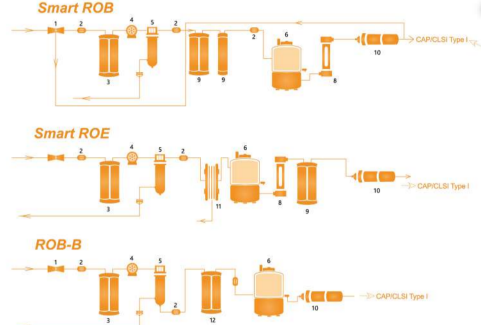
- ROB water purification systems can be applied to prepare pure water solution for a series of biochemical analyzers, including TOSHIBA, OLYMPUS, HITACHI, ROCHE, MINDRAY and so on. Furthermore, our
- technical and application specialists are always available to answer any questions, as well as providing friendly, expert advice on choosing the most suitable water purification systems.

Special emphasis on bacterial containment

Re-circulation always ensures a desirable pure water quality.UV,Microfiltration technolongie and easy sanitization ensures optimal bacteria purity of less than 1CFU/ml.

Bypass function to save your worry

An emergency bypass prevents downtime by providing an uninterrupted supply of pure water to the analyzer at all time. We understand that downtime can not be allowed in the clinical laboratory.





- 1 Solenoid Valve
- 2 Conductivity Sensor
- 3 Pre-treatment Module
- 4 Boost Pump
- 5 RO Module 6 Water Tank
- 7 Ball Valve
- 8 Single Wave UV Cartridge
- 9 Purification Module
- 10 Micro-Filtration Cartridge
- 11 EDI Module
- 12 13L purification resin tank

Model	Smart ROB (Bench Top)	Smart ROE (Floor Type)	ROB-B(Floor Type)
Type	Smart ROB 15/30	Smart ROE 70/100	ROB-B 50/100
Productivity Rate	15L/h,30L/h	70L/h,100l/h	50L/h,100L/h
Feed Water Requirement			
Source	Tap water	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO3	<450ppm as CaCO3
Pressure	0.1~0.5MPa	0.1~0.5MPa	0.1~0.5MPa
Temperature	5~40°C	5~40°C	5~40°C
High Quality Purification Water(Class I	<u>II)</u>		
Resistivity At 25°C	≥10MΩ cm	≥10MΩ.cm	≥10MΩ.cm
TOC	<30ppb	<30ppb	<30ppb
Dissolved Organic	<0.1ppm	<0.1ppm	<0.1ppm
Particulate(≥0.02um)	<1pc/ml	<1pc/ml	<1pc/ml
Bacteria	<1cfu/ml	<1cfu/ml	< 1cfu/ml
Flow Rate	1.0~1.5L/min	1.0~1.5L/min .	1 5~2 0L/min
Electrical Requirements			
Electrical Voltage	110V/220V±10%	110V/220V±10%	110V/220V±10%
Electrical Frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
Packing Information			
Net Weight			
Main units	25kg	84/90kg	90/94kg
Water tank	5kg	N/A	N/A
External Dimensions(W×D×H)		N 1 1 2 A	
Main units	315×525×570mm	650×660×1260mm	650×660×1260mm
Water tank	380×380×595mm	N/A	N/A
Shipping weight			
Main units	37kg	106/112kg	112/116kg
Water tank	13kg	N/A	N/A
Shipping Dimensions(W×D×H)			
Main units	525×610×770mm	780×810×1400mm	780×810×1400mm
Water tank	520×440×615mm		510×430×895mm

^{*} If feed water quality is poor(Conductivity>1000us/cm), 3 class strenghened pretreatment module and RO-2 type is highly recommended ** When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften tank is recommended

Pureforce Series ROE (70,100L/h)

Introduction

Heal Force has developed ROE model, specially for high demanding water solution in research laboratories. Incorporating with Electrodeionization module, ROE can continuously supply type II purified water.

Push-to-sterilize

Just a simple key press to sterilize reverse osmosis, recirculation pumpline and water tank, ensuring water quality

Touch screen control

- 8.0 inches colored display for multi-parameters
- Intelligent control with man-machine interaction
- Filter life indicator with alarm function in time

Internal 60L water tank

- Water tank is integrated into the main structure to save your valuable laboratory space
- The water reservoir is made through cylindrical mold and blow molding process to avoid the generation of velum
- PE material ensure low extractives
- Optional UV lamp and vented filter maintain consistent purity of stored water

EDI module

- Resins are continuously regenerated by the electrical current and are never exhausted
- Low operating cost, low energy consumption and low maintenance

Backui

Duplex operation (i.e. two linked Pureforce ROB units) to provide an even greater operational contingency that avoids a single point of failure

Heal Force has installed thoudsands of systems globally. Whether you require systems that feed a single small analyzer, a large automated analyzer, or even multiple analyzers throughout an entire building, we can provide tailored solutions meeting all specified clinical analyzer requirements economically, and on budget.

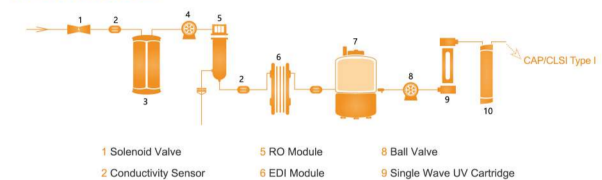
Heal Force

Pureforce



- Strengthened purification cartridges Loaded with PP cotton, active carbon, soften resin meet large volume requirement, optimizing the following purification efficiency
- Unique Reverse Osmosis Flow restriction design with automated forward and backward rinse increases lifespan of the module by 50%
- Patented resistivity meter Compact type meters with low cell constant (0.01cm-1) and automatic temperature compensation make the value meaningful
- Simple modular design Standard modular consumables and accessories facilitate daily operation and maintenance.

Pureforce ROE



3 Pre-treatment Module 7 Water Tank
4 Boost Pump

10 Mici	ro-Purif	ication	Modu	ıle	

Model	Pureforce ROE	Pureforce ROE
Туре	ROE-70	ROE-100
Productivity Rate	70L/h	100L/h
Feed Water Requirement	TOLIN	100211
Source	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO
Pressure	0.1~0.5MPa	0.1~0.5MPa
Temperature	5~40°C	5~40°C
High Quality Purification Water(Class II)		
Resistivity At 25°C	≥10MΩ.cm	≥10MΩ.cm
TOC	≤30ppb	≤30ppb
Dissolved Organic	<0.1ppm	<0.1ppm
Particulate(≥0.02um)	<1pc/ml	<1pc/ml
Bacteria	<1cfu/ml	<1cfu/ml
Flow Rate	3.0~4.0L/min	3.0~4.0L/min
Electrical Requirements		- Andrew Community Communi
Electrical Voltage	110V/220V±10%	110V/220V±10%
Electrical Frequency	50Hz/60Hz	50Hz/60Hz
Packing Information		
Net Weight		
Main units	120kg	120kg
External Dimensions(W×D×H)		
Main units	650×715×1650mm	650×715×1650mm
Shipping weight		
Main units	150kg	150kg
Shipping Dimensions(W×D×H)		
Main units	735×780×1790	735×780×1790

^{*} If feed water quality is poor(Conductivity > 1000us/cm), 3 class strenghened pretreatment module and RO-2 type is highly recommended

^{**} When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften tank is recommended

Pureforce Series ROE (150,300,500L/h)

Pureforce ROE sets the standards in quality, design and innovation that comes from a heritage of many years of experience in centralized distribution of laboratory water. Pureforce ROE offers high quality feed water for multiple automatic biochemical analyzers simultaneously through loop distribution

Feature

$0.86m^{2}$

- Highly integrated water purification system containing pretreatment module, RO membrane, water tank ect. inside.
- It occupies only 0.86 square meters Maximum space saving

Internal 350L water tank

- Water tank is integrated into the main structure to save your valuable laboratory space
- The water reservoir is made through cylindrical mold and blow molding process to avoid the generation of velum
- Standard vented filter prevents microorganism maintains consistent purity of stored water
- 5-level float sensor control for automatic water production and shutdown

8.0-inch touch screen

- Intelligent control with man-machine interaction
- 8.0 inches colored touch screen for multi-parameter display with consumable life indicator
- Two different water supply mode direct mode & recirculation mode
- Three recirculation modes (day, night, holiday) to prevent bacteria growth in the distribution loop

Dual-system backup control module (optional)

Two Biopure ROE systems can supply high quality water at the same time to fulfill peak water usage. The control module can shift to one system supply mode for daily maintenance.

Additional

Prefilter- Save worry, save time, save money

Prefilter with antiscale agent replaces quartz sand to eliminate sand, silt, clay and other suspended particles which may cause interference to the following purification steps

Multiple valve- automatic operation

Active carbon tank incorporate multiple valve to control the forward and backward rinsing automatically.

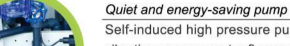
Resistivity meter Patented low cell constant (0.01cm₋₁)

Low cell constant (0.01cm⁻¹) with automatic temperature compensation (0.1 °C resolution) ensures optimum measurement accuracy of low ionic contamination

Heal Force

Push-to-sterilize

Just a simple key press to sterilize reverse osmosis, recirculation pumpline and water tank, ensuring water quality



Self-induced high pressure pump with low noise and minimal vibration ensures water flow varies less than 10% when supply water pressure changes 50%, making the pressure of distribution loop stable and RO, EDI module safe



Anti scaling EDI module

- Adopt reliable EDI module no exchange of spent resins for low operating cost
- Unique anti scaling design for longer life span



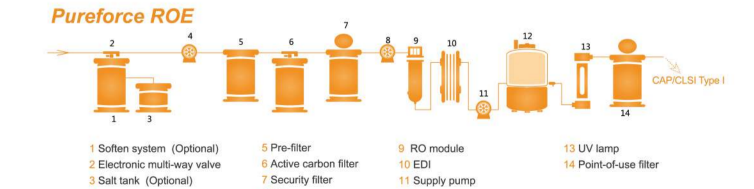
4 Raw water feeding pump

Remote monitoring and control system (Optional)

You can not only monitor the real time working status and parameters, but also control the system from a distance. Data storage and print, USB interface configurations promote management efficiency, and control cost. It is perfectly designed for your Smart laboratory.

Model	Production rate	Water quality	External Dimensions(W×D×H)	Electrica
ROE150	150L/h	≥10MΩ	1040×800×1850mm	AC220V/2.5KW
ROE300	300L/h	≥10MΩ	1040×800×1850mm	AC220V/2.5KW
ROE2-150	150L/h	≥10MΩ	1040×800×1850mm	AC220V/2.5KW
ROE500	500L/h	≥10MΩ	1040×800×1850mm	AC220V/2.5KW
Feed Water Requireme	nt Tap water (Conductivity < 400u	s/cm); Feeding Pressure:0.1~0.4Mi	Pa;Temperature:5~40 C
Ionic Rejection			RO≥98%; RO2≥99%	
Bacteria Rejection			≥99%	
Flow rate	An instanta	aneous demand of	up to 800~1300L/h, water supply pre	essure: 0.15~0.35MPa

12 Built-in high pure water tank



8 High pressure pump

29

Pureforce



Designed to meet the latest medical standards

EN15883, HTM2030/2031, NHS MESc52, MDA/HIS, ISO 15883 part 4, EN285

Introduction

Cleaning and sterilizing reusable medical equipment is becoming increasingly regulated by industry guidelines and international standards, as concern grows over infection control in hospitals

When high purity water is required for healthcare applications, Heal Force offers a choice of systems with the flexibility to meet your needs.

General applications:

From small bench-top washer disinfectors and autoclaves and single endoscope reprocessor installations, to large or multiple automated endoscope reprocessors and washer disinfector installations

Product Finder

Model	Water quality (µs/cm)	Max. water rate (liters/hr)	Max. flow rate (liters/min)	Max. feed loop length (meter)	Application (µs/cm)	
Smart RO 15/30	<20	15.30	1~2	50	Small bench-top washer	
Omari ito Toroo	~20	10,00		50	disinfectors and autoclaves	
C	200	E0 400 4E0	0.40*	50	Small washer disinfectors	
Smart RO 50/100/15	0 <20	50,100,150	8~10*	50	and endoscope reprocessors	
RO 150/300/500	<20	150,300,500	15~25	100**	Large or multiple automated endoscope	

^{*}Upgradable with 350 liters water tank

Smart RO

Smart RO 15/30

Provides 15 or 30 liters/hr of purified water at a price that is comparable to compliant purified bottled water without the hassle of continual ordering and storage. The SMART 15/30 is cost-effective and is more environmentally friendly than traditional distillation units. The unit's compact size allows it to be positioned on or under a bench, wall mounted or fitted into a cabinet.

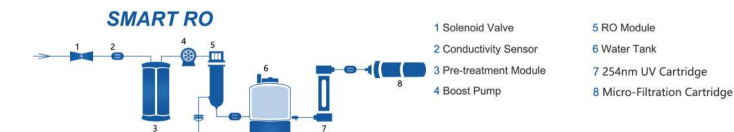
Smart RO 50/100/150

Cost-effectively provides 50,100,150 liters/hr of compliant purified water. The SMART 50/100/150 ensures a continual supply of purified water for installations such as single washer disinfectors and endoscope reprocessors.



Model	Smart RO (Bench Top)	RO (Floor Type)
Туре	RO-15/RO-30	RO-50/RO-100/RO-150
Feed Water Requirement		
Source	Tap water	Tap water
Conductivity*	<2000us/cm	<2000us/cm
Hardness**	<450ppm as CaCO3	<450ppm as CaCO3
Pressure	0.05~0.5MPa(7-72psi)	0.05~0.5MPa(7-72psi)
Temperature	5~40°C	5~40°C
Purification Water(Class III)		
Ionic Rejection	>95%	>95%
Bacteria Rejection	>99%	>99%
Conductivity	1~20us/cm(RO-2 5us/cm)	1~20us/cm(RO-2 5us/cm)
Productivity Rate	15L/h,30L/h	50L/h,100L/h,150L/h
Electrical Requirements	1977	
Electrical Voltage	110V/220V±10%	110V/220V±10%
Electrical Frequency	50HZ/60HZ±10%	50HZ/60HZ±10%
Packing Information		
Net Weight		
Main units	21kg	74/76/78kg
Water tank	5kg	N/A, N/A, 35kg
External Dimensions(W×D×H)	1500 m	——————————————————————————————————————
Main units	315×525×570mm	650×660×1260mm
Water tank	380×380×595mm	N/A
Shipping weight		
Main units	34kg	96/98/100kg
Water tank	13kg	N/A, N/A, 50kg
Shipping Dimensions(W×D×H)		
Main units	525×610×770mm	780×810×1400mm
Water tank	520×440×615mm	N/A,N/A,600×525×1680mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended ** When hardness of feed water is highly >450ppm as CaCO3), 0.5T water soften is recommended



Maximum 3 floors

Pureforce Series RO (150,300,500L/h)

Pureforce RO150/300/500 systems cost-effectively provide high quality feed water at rates of 150 to 500 liters/hr to large or multiple automated endoscope reprocessors and washer disinfector installations

Feature

$0.86m^{2}$

- Highly integrated water purification system containing pretreatment module, RO membrane, water tank ect. inside.
- It occupies only 0.86 square meters Maximum space saving

0.86

In-built 350L reservoir

- Water tank is integrated into the main structure to save your valuable laboratory space
- The water reservoir is made through cylindrical mold and blow molding process to avoid the generation of velum
- Standard vented filter prevents microorganism maintains consistent purity of stored water
- A compact design with an in-built wrap-around reservoir ensures a minimal amount of precious hospital or suergery space is occupied.

8.0-inch touch screen

- Pureforce RO is easy and cost-effective to operate and a self-disinfection program contributes towards straightforward maintenance.
- Peace of mind is provided by a unique E-key, which restricts access to the most critical functions.

Dual-system backup control module (optional)

Two Pureforce RO systems can supply high quality water at the same time to fulfill peak water usage. The control module can shift to one system supply mode for daily maintenance.

Additional

Prefilter* - Save worry, save time, save money

Prefilter with antiscale agent replaces quartz sand to eliminate sand, silt, clay and other suspended particles which may cause interference to the following purification steps

* Applicable for Pureforce RO500



Pureforce

Push-to-sterilize

Just a simple key press to sterilize reverse osmosis, recirculation pumpline and water tank, ensuring water quality

Quiet and energy-saving pump

Self-induced high pressure pump with low noise and minimal vibration ensures water flow varies less than 10% when supply water pressure changes 50%, making the pressure of distribution loop stable and RO safe

Remote monitoring and control system (Optional)

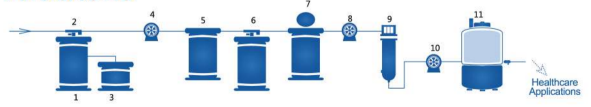
You can not only monitor the real time working status and parameters, but also control the system from a distance. Data storage and print, USB interface configurations promote management efficiency, and control cost. It is perfectly designed for your Smart laboratory.

Water quality is maintained by:

Regularly sanitizing and validating rinse water systems to ensure they continue to meet the water specification

Model	Production rate	Water quality	External Dimensions(W×D×H)	Electrica
RO150	150L/h	<20µs/cm	1040×800×1850mm	AC220V/2.5KW
RO300	300L/h	<20µs/cm	1040×800×1850mm	AC220V/2.5KW
RO2-150	150L/h	<20µs/cm	1040×800×1850mm	AC220V/2.5KW
RO500	500L/h	<20µs/cm	1040×800×1850mm	AC220V/2.5KW
Feed Water Requiremen	t Tap water (0	Conductivity < 400u	s/cm); Feeding Pressure:0.1~0.4M	Pa;Temperature:5~40 (
Ionic Rejection			RO≥98%; RO2≥99%	
Bacteria Rejection			≥99%	
Flow rate	An instanta	aneous demand of	up to 800~1300L/h, water supply pre	ssure: 0.15~0.35MPa

Pureforce RO



- 1 Soften system (Optional)
- 2 Electronic multi-way valve
- 3 Salt tank (Optional)
- 4 Raw water feeding pump
- 5 Pre-filter
- 6 Active carbon filter
- 7 Security filter
- Security litter
- 8 High pressure pump 9 RO module
- 10 Supply pump
- ump 11 Built-in high pure water tank

 $\frac{33}{2}$



Animal Watering Solutions



Introduction

Animal watering is done using either drinking bottles placed in each cage, or an automatic watering system. The US National Research Council Guide for the Care and Use of Laboratory Animals is recognized in many countries as the standard for quality animal care and use.

Challenges and Requirement



While ordinary tap water can be used for animal watering in some cases, the fact that its composition may vary with time and with the seasons can be a problem for researchers.



Tap water variations may also be an issue when comparing the results of research performed in laboratories located in different geographical locations. In order to obtain consistent and reliable experimental results, it is important to provide laboratory animals with drinking water of consistent quality.



In addition, some animals (for example, immuno-compromised animals) or disease models are known to be very sensitive to their environment and require very pure water.

Organics

Some organics, such as pesticides, endocrine disrupters, etc. which may be present in tap water, can affect the health of laboratory animals and interfere with the research being conducted. In addition, in the presence of chlorine, organics may form disinfection by-products (DBP), some of which are thought to be carcinogenic or affect reproduction.



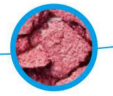
Bacterica

Bacteria can cause serious health problems to the animals and are a main concern in animal facilities. Immuno-compromised and transgenic animals are especially sensitive to bacterial contamination. Pseudomona aeruginosa, for example, is an opportunistic pathogen commonly found in water, and may affect the health of vulnerable animals.



Heavy metale

High levels of heavy metals (copper, iron, zinc, lead ...) can be toxic for health-compromised animals. These metals can be leached from piping. Ions and metals present in water can be greatly removed by reverse osmosis.



Hardness and particles

Hard water deposits and particles can damage the valves of automated watering systems, and cause leaks inside the animal cages. They will also increase the need for system maintenance.



Smart ROA

Features

Animals have access to clean, fresh water on demand – 24 hours a day, 7 days a week.

Saves time and labor by reducing or eliminating your reliance on water bottles, allowing you to utilize staff in smarter ways.

Reservoirs are designed with smooth sides and vented filtration maintain no dead legs or places for bacteria to hide.

Complete monitoring of the automated watering system verifies performance and keeps all parameters under control, safeguarding your research animals and studies.

Type RO-30 RO-50 RO-100 Feed Water Requirement Source Tap water Tap water Tap water Conductivity* < 2000us/cm < 2000us/cm < 2000us/cm Hardness** < 450ppm as CaCO3 < 450ppm as	Tap water <2000us/cm 0ppm as CaCO3 -0.5MPa(7-72psi 5~40 C >95% >99% 1~20us/cm
Source Tap water Tap water Tap water Conductivity* < 2000us/cm < 2000us/cm < 2000us/cm Hardness** < 450ppm as CaCO3 < 450ppm as CaCO3<	<2000us/cm 0ppm as CaCO3 -0.5MPa(7-72psi 5~40 °C >95% >99% 1~20us/cm 150L/h
Conductivity* < 2000us/cm < 2000us/cm < 2000us/cm Hardness** < 450ppm as CaCO3	<2000us/cm 0ppm as CaCO3 -0.5MPa(7-72psi 5~40 °C >95% >99% 1~20us/cm 150L/h
Hardness** <450ppm as CaCO3	0ppm as CaCO3 -0.5MPa(7-72psi 5~40 °C >95% >99% 1~20us/cm
Pressure 0.05~0.5MPa(7-72psi) 0.05~40 ℃ Purification Water Ionic Rejection >95% >95% >95% >95% >95% >95% >99% >99% ○0.05~0.5MPa(7-72psi) >95% >99% >99% ○0.00 ○0.00 ○0.00 ○0.00 10.00L/h ▼100L/h	-0.5MPa(7-72psi 5~40 °C >95% >99% 1~20us/cm
Temperature 5~40 °C 5~40 °C 5~40 °C Purification Water Ionic Rejection >95% >95% >95% Bacteria Rejection >99% >99% >99% Conductivity 1~20us/cm 1~20us/cm 1~20us/cm RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml	5~40 °C >95% >99% 1~20us/cm
Purification Water Ionic Rejection >95% >95% >95% Bacteria Rejection >99% >99% >99% Conductivity 1~20us/cm 1~20us/cm 1~20us/cm RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml	>95% >99% 1~20us/cm
Ionic Rejection >95% >95% >95% Bacteria Rejection >99% >99% >99% Conductivity 1~20us/cm 1~20us/cm 1~20us/cm RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml <1pc/ml <1pc/ml Bacteria <1cfu/ml <1cfu/ml <1cfu/ml Flow Rate 1.6~2.4L/min 1.6~2.4L/min 1.6~2.4L/min 1.6~2.4L/min Electrical Requirements Electrical Frequency 50HZ/60HZ±10% 50HZ/60HZ±10% 50HZ/60HZ±10% 50HZ/60HZ±10% Net Weight Main units 74kg 74	>99% 1~20us/cm 150L/h
Bacteria Rejection >99% >99% Conductivity 1~20us/cm 1~20us/cm RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml	>99% 1~20us/cm 150L/h
Conductivity 1~20us/cm 1~20us/cm 1~20us/cm RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml	1~20us/cm 150L/h
RO Productivity 30L/h 50L/h 100L/h Particulate(≥0.02um) <1pc/ml	150L/h
Particulate(≥0.02um) <1pc/ml <1pc/ml <1pc/ml Bacteria <1cfu/ml	
Bacteria <1cfu/ml <1cfu/ml <1cfu/ml Flow Rate 1.6~2.4L/min 1.6~2.4L/min 1.6~2.4L/min 1 Electrical Requirements Electrical Voltage 110V/220V±10% 110V/220V±10% 110V/220V±10% 110V/220V±10% 11 Electrical Frequency 50HZ/60HZ±10% 50HZ/60HZ±10% <t< td=""><td>and the second s</td></t<>	and the second s
Flow Rate 1.6~2.4L/min 1.6~2.4L	<1pc/ml
Electrical Requirements Electrical Voltage 110V/220V±10% 110V/220V±10% 110V/220V±10% 11 Electrical Frequency 50HZ/60HZ±10% 50HZ/60HZ±10% 50HZ/60HZ±10% 50 Packing Information Net Weight Main units 74kg 74kg 74kg	<1cfu/ml
Electrical Voltage	1.6~2.4L/min
Electrical Frequency 50HZ/60HZ±10% 5	
Packing Information Net Weight Main units 74kg 74kg 74kg	0V/220V±10%
Net Weight Main units 74kg 74kg 74kg	HZ/60HZ±10%
Main units 74kg 74kg 74kg	
Water tank (30L/60L) 10kg 10kg 10kg	74kg
	10kg
External Dimensions(W×D×H)	
Main units 660×570×1160mm 660×570×1160mm 660×570×1160mm 660	×570×1160mm
Water tank (30L/60L) 380×380×885mm 380×380×885mm 380×380×885mm 380×380×885mm	0×380×885mm
Shipping weight	
Main units 96kg 96kg 96kg	96kg
Water tank (30L/60L) 13kg 13kg 13kg	13kg
Shipping Dimensions(W×D×H)	
Main units 640×680×1165mm 640×680×1165mm 640×680×1165mm 640	×680×1165mm
Water tank (30L/60L) 510×430×895mm 510×430×895mm 510×430×895mm 510	0×430×895mm

^{*} If feed water quality is poor(Conductivity > 1000us/cm), strengthened pretreatment module and RO-2 type is highly recommended
** When hardness of feed water is high(>450ppm as CaCO3), 0.5T water soften is recommended

SMART ROA

- 1 Solenoid Valve
- 2 Conductivity Sensor
- 3 Pre-treatment Module
- 4 Boost Pump
- 5 RO Module
- 6 Water Tank
- 7 Single Wave UV Cartridge
- 8 Micro-Filtration Cartridge

<u>35</u>

Pureforce Series ROA (150,300,500L/h)

Pureforce ROA is capable of providing water to practically every animal in the vivarium. Whether you have mice, rats,dogs, guinea pigs, non-human primates, hogs, birds, cats, or rabbits, we have tailored solutions to suit the species.

Feature

$0.86m^{2}$

- Highly integrated water purification system containing pretreatment module, RO membrane, water tank ect. inside.
- It occupies only 0.86 square meters Maximum space saving

Internal 350L water tank

- Water tank is integrated into the main structure to save your valuable laboratory space
- The water reservoir is made through cylindrical mold and blow molding process to avoid the generation of velum
- Standard vented filter prevents microorganism maintains consistent purity of stored water
- 5-level float sensor control for automatic water production and shutdown

8.0-inch touch screen

- Intelligent control with man-machine interaction
- 8.0 inches colored touch screen for multi-parameter display with consumable life indicator
- Two different water supply mode direct mode & recirculation mode
- Three recirculation modes (day, night, holiday) to prevent bacteria growth in the distribution loop

Dual-system backup control module (optional)

Two Pureforce ROA systems can supply high quality water at the same time to fulfill peak water usage. The control module can shift to one system supply mode for daily maintenance.

Additional

Prefilter* - Save worry, save time, save money

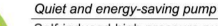
Prefilter with antiscale agent replaces quartz sand to eliminate sand, silt, clay and other suspended particles which may cause interference to the following purification steps

* Applicable for Pureforce ROA500



Push-to-sterilize

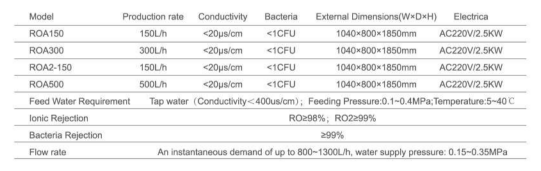
Just a simple key press to sterilize reverse osmosis. recirculation pumpline and water tank, ensuring water quality



Self-induced high pressure pump with low noise and minimal vibration ensures water flow varies less than 10% when supply water pressure changes 50%, making the pressure of distribution loop stable and RO safe

Remote monitoring and control system (Optional)

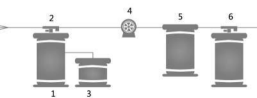
You can not only monitor the real time working status and parameters, but also control the system from a distance. Data storage and print, USB interface configurations promote management efficiency, and control cost. It is perfectly designed for your Smart laboratory.







Pureforce ROA



- 1 Soften system (Optional)
- 2 Electronic multi-way valve
- 3 Salt tank (Optional)
- 4 Raw water feeding pump
- 5 Pre-filter
- 6 Active carbon filter
- 7 Security filter
- 8 High pressure pump
- 9 RO module
- 10 Supply pump
- 11 Built-in high pure water tank

13 Point-of-use filter

12 UV lamp

Pureforce