-Performa

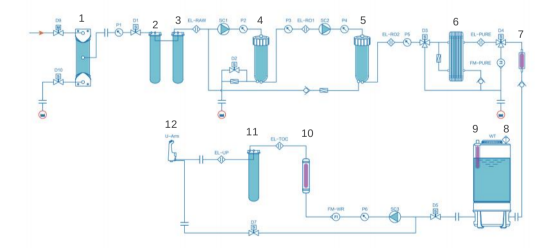


Performa EU10 / Performa EU15 / Performa EU20

Unique features All-in-one system

- All-in-one system for ASTM Type I & Type II water/Clinical laboratory reagent water (CLSI)
- Integrated water dispenser arm
- On line real time TOC monitoring
- o Dual wavelength UV lamp 254nm & 185nm, Pure water UV lamp 265nm
- Ohina made EDI self-developed
- © U-cloud platform for remote monitoring (Wifi module)
- USB access port for data logging

Water Flow Chart



- 1. Pre-treatment module
- 2. Pre-guard cartridge A
- 3. Pre-guard cartridge B
- 4. First stage RO membrane
- 5. Second stage RO membrane
- 6. EDI module
- 7. Pure water UV lamp 265nm
- 8. Water tank air filter
- 9. Water tank UV lamp 254nm
- 10. UV lamp 185 & 254 nm
- 11. Ultra purification cartridge
- 12. Type I water dispenser arm





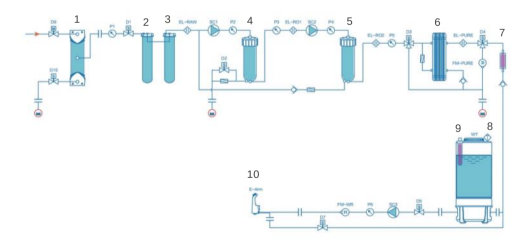
Performa E10 / Performa E15 / Performa E20

Unique features

- Integrated water dispenser arm
- China made EDI self-developed
- U-cloud platform for remote monitoring (Wifi module)
- USB access port for data logging
- © Pure water UV lamp 265nm

ASTM Type II high purified water system Clinical laboratory reagent water (CLSI)

Water Flow Chart



- 1. Pre-treatment module
- 2. Pre-guard cartridge A
- 3. Pre-guard cartridge B
- 4. First stage RO membrane
- 5. Second stage RO membrane
- 6. EDI module
- 7. Pure water UV lamp 265nm
- 8. Water tank air filter
- 9. Water tank UV lamp 254nm
- 10. Type II water dispenser arm





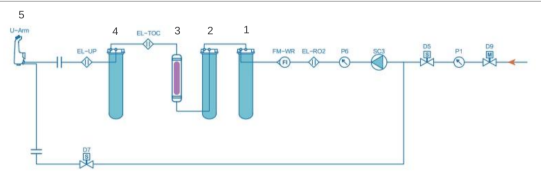
Performa U

Unique features

ASTM Type I Ultra purified water system

- Integrated water dispenser arm
- On line real time TOC monitoring
- O Dual wavelength UV-lamp 254nm & 185nm
- U-cloud platform for remote monitoring (Wifi module)
- USB access port for data logging

Water Flow Chart



- 1. Pre purification cartridge A
- 4. Ultra purification cartridge
- 2. Pre purification cartridge B
- 5. Type I water dispenser arm
- 3. UV lamp 185 & 254 nm

Main configurations	All-in-one syster	n	Type II water			Type I water
	Performa EU15		Performa E10			Performa U
Pre-treatment module	YES	•	YES			NO
Main host	YES		YES			YES
Pre-guard cartridge A	YES		YES			NO
Pre-guard cartridge B	YES		YES			NO
Pre purification cartridge A	NO		NO			YES
Pre purification cartridge B	NO		NO			YES
Two-stage Reverse osmosis	YES		YES			NO
EDI module self-developed	YES		YES			NO
Water tank; stepless water level sensor	YES		YES			NO
254nm UV light of water tank	YES		YES			NO
Inlet air filter of water tank 0.2µm	YES		YES			NO
Water leakage protection sensor	YES		YES			YES
Dual wavelength (254nm & 185nm)UV-lamp	YES		NO			YES
Pure water UV lamp (265nm)	YES		YES			NO
TOC monitoring	YES		NO			YES
Ultra purification cartridge B	YES		NO			YES
One integrated water dispenser arm	YES		YES			YES
1M water piping from main unit to water dispenser arm	YES		YES			YES
0.22 μm end fi l ter	YES		YES			YES



		All-in-one system			Type II water		Type I water		
Model	Performa EU10			Performa E10	Performa E15	Performa E20	Performa U		
Feed water requirements									
Source		Type II water/RO							
Conductivity		<100µS/cm							
TOC	<2000μS/cm <1ppm						<50ppb		
Hardness*	< 300ppm						0-1ppm		
Pressure		0.1~0.4MPa							
Temperature			4~45℃				4~45 °C		
PH		7/6-8							
Total chlorine	<3ppm						/		
Residual chlorine			<2ppm				/		
SiO ₂ Type II high purified water			<30ppm				/		
Resistivity at 25 C **		15MC	Ω.cm; typically	/10 - 15M○ c	m				
Conductivity at 25 °C **									
TOC	0.067μS/cm; typically 0.1μS/cm <30ppb(μg/L)								
Particulates with size > 0.22μm***	No particles								
Bacteria***		<	0.01cfu/mL (<				N/A		
RO rejection EDI ion rejection	≥99%								
Production flow rate	10L/H	15L/H	≥99% 20L/H	10L/H	15L/H	20L/H			
Type I ultra purified water	102/11	132/11	20L/11	TOL/TT	13L/11	20L/11			
Resistivity at 25 C		18.2MΩ.cm					18.2MΩ.cm		
Conductivity at 25 °C	0.055µS/cm						0.055μS/cm		
TOĆ	≤2ppb(µg/L)						≤2ppb(µg/L)		
Particulates with size > 0.22μm ***	No particles						No particles		
Endotoxin (Pyrogens) ***	<0.001EU/mL N/A					<0.001EU/mL			
Bacteria ***	<0.01cfu/mL (<10cfu/L)						<0.01cfu/mL (<10cfu/L)		
Rnase/Dnase*** Proteases ***							Free <0.15µg/mL		
Manual control water flow rate							Maximum 2L/min, stepless control of flow rate		
Quantitative water dispense range	0.01L ~ 60L						0.01L ~ 60L		
Electrical requirement									
Electrical voltage									
Electrical frequency									
Power Size information				<13:	5W				
Net Weight									
Pre-treatment module			5.9	(a			N/A		
Main host with dispenser arm	26.8kg	27.2kg	27.6kg	25.8kg	26.2kg	26.6kg	14.6kg		
30L Water tank			10.6	kg	_		9		
60L Water tank	12.2kg						N/A		
100L Water tank	13.6kg								
External Dimension (WxDxH)	<u> </u>						N1/A		
Pre-treatment module	180×215×430 (mm)						N/A		
Main host with dispenser arm	330×545×605 (mm)						330×420×605 (mm)		
30L Water tank	410×410×695 (mm)								
60L Water tank	410×410×935 (mm)						N/A		
100L Water tank	410×410×1245 (mm)								
Packing information									
Gross Weight			13kg						
Accessory		0.41							
Main host with dispenser arm 30L Water tank	36kg						24kg		
60L Water tank	12.5kg 15.1kg						N/A		
100L Water tank		14//1							
Packing Dimension (WxDxH)									
Accessory		N/A							
			400×780×	420×630×790 (mm)					
Main host with dispenser arm			420×630×	790 (mm)			420×630×790 (mm)		
30L Water tank			420×630× 420×420×	790 (mm) 770 (mm)			, ,		
			420×630×	790 (mm) 770 (mm) 1010 (mm)			420×630×790 (mm) N/A		

^{*}If the tap water contains a high rate of calcium ions and magnesium ion which do not meet the requirement, please use salty box to remove part of calcium ions and magnesium ion in advance **Resistivity typically 10-15MO.cm at 25 C, Conductivity typically 0.1µS/cm, at 25 C ***Feed water quality should meet above requirements and purified water through the remote water dispenser with end filter

