

ENDOSCOPE ROOM STERILE WATER TREATMENT EQUIPMENT

YS-RO-120L/H



YS-RO-120L/H series medical pure water treatment system utilizes single-stage RO system.



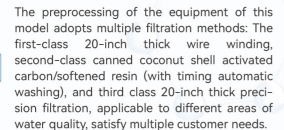
The equipment of this model is equipped with an external water tank.



The water quality produced by the equipment of this model conforms to WS 507-2016 Regulation for Cleaning and Disinfection Technique of Flexible Endoscope. The equipment is measured by conductivity meter, and the conductivity is $\leq 15\mu s/cm$ (25°C).



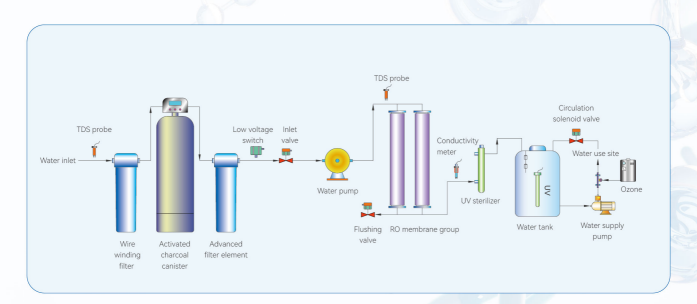
The equipment utilizes multi-sterilization process of membrane module + overflow ultraviolet + immersion sterilization module + advanced oxidation + terminal filtration to ensure the safety of customer water.







EQUIPMENT WORK FLOW CHART





EQUIPMENT PARAMETERS AND RELEVANT REQUIREMENTS						
Equipment model	YS-RO-120L/H	Water quality standards	WS 507-2016			
Water output		120L/H				
Quality of water production						
Microbial limit		≤10 CFU/100ml				
Electrical conductivity μs/cm(25°C)		0.0050				
Additional information						
Equipment size		54*56*148cm				
	Usage red	quirement				
Incoming water pressure		≥0.3MPa				
Influent quality (TDS)		≤150ppm				
Power supply		AC220V±10% 50HZ				
Rated power		0.6kw				
Scope of application						
Endoscope room disinfection and cleaning water						

EQUIPMENT CHARACTERISTICS AND ADVANTAGES



Artistic shape and appearance



Automatic start-stop



Renowned brand accessories at home and aboard



Easy installation and convenient replacement of consumables



Stable water production and quality



High water purity



Having independent intellectual property rights



IoT

YS-RO-150L/H



YS-RO-150L/H series medical pure water treatment system utilizes single-stage RO system.



The equipment of this model is equipped with an external water tank.

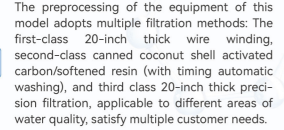


The water quality produced by the equipment of this model conforms to WS 507-2016 Regulation for Cleaning and Disinfection Technique of Flexible Endoscope. The equipment is measured by conductivity meter, and the conductivity is $\leq 15\mu s/cm$ (25°C).



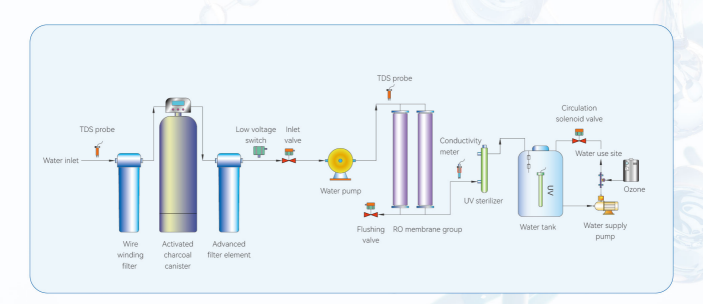
 \mathbb{M}

The equipment utilizes multi-sterilization process of membrane module + overflow ultraviolet + immersion sterilization module + advanced oxidation + terminal filtration to ensure the safety of customer water.





TEQUIPMENT WORK FLOW CHART





EQUIPMENT PARAMETERS AND RELEVANT REQUIREMENTS						
Equipment model	YS-RO-150L/H	Water quality standards	WS 507-2016			
Water output		150L/H				
Quality of water production						
Microbial limit		≤10 CFU/100ml				
Electrical conductivity μs/cm(25°C)		0.0050				
Additional information						
Equipment size		54*56*148cm				
	Usage re	quirement				
Incoming water pressure		≥0.3MPa				
Influent quality (TDS)		≤150ppm				
ŀ	Power supply AC220V±10% 50HZ		0% 50HZ			
Rated power		0.7kw				
	Scope of a	application				
	Endoscope room disinfe	ection and cleaning water				

EQUIPMENT CHARACTERISTICS AND ADVANTAGES



Artistic shape and appearance



Automatic start-stop



Renowned brand accessories at home and aboard



Easy installation and convenient replacement of consumables



Having independent intellectual property rights



IoT



Stable water production and quality



High water purity



YS-RO-200L/H



YS-RO-200L/H series medical pure water treatment system utilizes single-stage RO system.



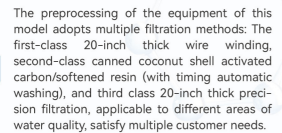
The equipment of this model is equipped with an external water tank.



The water quality produced by the equipment of this model conforms to WS 507-2016 Regulation for Cleaning and Disinfection Technique of Flexible Endoscope. The equipment is measured by conductivity meter, and the conductivity is $\leq 15\mu s/cm$ (25°C).



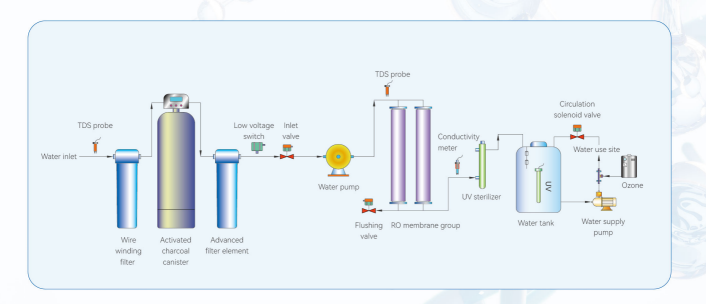
The equipment utilizes multi-sterilization process of membrane module + overflow ultraviolet + immersion sterilization module + advanced oxidation + terminal filtration to ensure the safety of customer water.





 \mathbb{M}

EQUIPMENT WORK FLOW CHART





Water quality standards	WS 507-2016	
	VV3 507-2016	
200L/H		
ater production		
≤10 CFU/100ml		
0.0050		
l information		
54*56*148cm		
equirement		
≥0.3MPa		
≤150ppm		
AC220V±10% 50HZ		
0.75kw		
application		
	0.0 I information 54*56 equirement ≥0. ≤15 AC220V:	

EQUIPMENT CHARACTERISTICS AND ADVANTAGES



Artistic shape and appearance



Automatic start-stop



Renowned brand accessories at home and aboard



Easy installation and convenient replacement of consumables



Stable water production and quality



High water purity



Having independent intellectual property rights



IoT

YS-RO-(300/500)L/H



YS-RO-(300-500)L/H series medical pure water treatment system utilizes single-stage RO system.



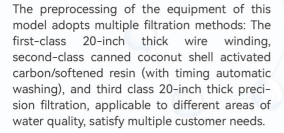
The equipment of this model is equipped with an external water tank.



The water quality produced by the equipment of this model conforms to WS 507-2016 Regulation for Cleaning and Disinfection Technique of Flexible Endoscope. The equipment is measured by conductivity meter, and the conductivity is $\leq 15\mu s/cm$ (25°C).



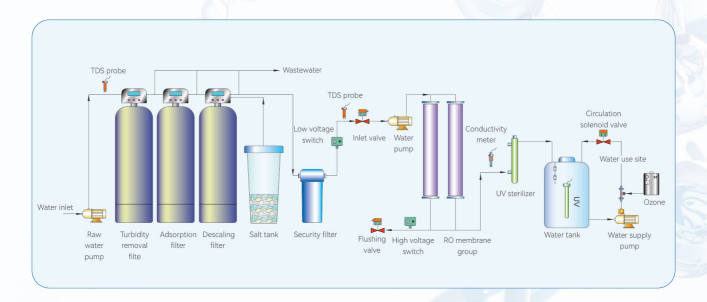
The equipment utilizes multi-sterilization process of membrane module + overflow ultraviolet + immersion sterilization module + advanced oxidation + terminal filtration to ensure the safety of customer water.







EQUIPMENT WORK FLOW CHART





EQUIPMENT PARAMETERS AND RELEVANT REQUIREMENTS						
Equipment model	YS-RO- (300/500) L/H	Water quality standards WS 507-2016				
Water output		(300/500)L/H				
Quality of water production						
Microbial limit		≤10 CFU/100ml				
Electrical conductivity µs/cm(25°C)		0.0050				
Additional information						
Equipment size		72*86*170cm				
Usage requirement						
Incoming water pressure		≥0.3MPa				
Influent quality (TDS)		≤150ppm				
Power supply		AC220V±10% 50HZ				
Rated power		(1.35/1.5)kw				
Scope of application						
Endoscope room disinfection and cleaning water						

EQUIPMENT CHARACTERISTICS AND ADVANTAGES



Artistic shape and appearance



Automatic start-stop



Renowned brand accessories at home and aboard



Easy installation and convenient replacement of consumables



Having independent intellectual property rights



IoT



Stable water production and quality



High water purity



First-class products first-class brand first-class service



Quality and ultra-pure water online



Customer service WeChat

Hefei Youshui Mechanical Electric Equipment Co., Ltd.

Address: Building 3B, 2nd Floor, YosiTech High-Tech Innovation

Industrial Park, Hefei High-Tech Development Zone

Tel: 0551-65655086

Service hotline: 400-0808-390