












Product List

1.Laboratory Use Type I RO Ultra Pure Water System:




No.	Photos	Different Models				
1		Type I One-stage RO with Resin Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-UP2.0-10L	10L/H	100W	AC220V/50HZ	520*355*590mm
		SSY-UP2.0-20L	20L/H	100W	AC220V/50HZ	520*355*590mm
2		Type I Two-stage RO with EDI Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-UPH2.0-20L	20L/H	350W	AC220V/50HZ	670*530*1270mm
		SSY-UPH2.0-40L	40L/H			670*530*1270mm
SSY-UPH2.0-60L	60L/H	670*530*1270mm				
3		Type I One-stage RO with Resin Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-UP-10L	10L/H	75KW	AC220V/50HZ	415*300*530mm
		SSY-UP-20L	20L/H	75KW	AC220V/50HZ	415*300*530mm
4		Type I Two-stage RO with Resin Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-UPH-10L	10L/H	350W	AC220V/50HZ	700*560*1410mm
		SSY-UPH-20L	20L/H			
		SSY-UPH-40L	40L/H			
		SSY-UPH-60L	60L/H			
5		Type I One-stage RO with Resin Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-UPJ-10L	10L/H	350W	AC220V/50HZ	700*560*1410mm
		SSY-UPJ-20L	20L/H			
		SSY-UPJ-40L	40L/H			
		SSY-UPJ-60L	60L/H			
		SSY-UPJ-80L	80L/H			
		SSY-UPJ-100L	100L/H			
6		Laboratory Sewage Treatment System:				
		Model	Capacity	Power	Input Power	Size
		SSY-XD-400L	400L/D	75KW	AC220V/50HZ	680*830*1600mm
		SSY-XD-800L	800L/D			
		SSY-XD-1200L	1200L/D			
		≥2000L/D could customized				

2.Hospital Clinical Laboratory Type II RO Ultra Pure Water System with Biochemical Analyzer:

1		Type II One-stage RO with Resin Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-II-20L	20L/H	150W	AC220V/50HZ	520*365*960mm
		SSY-II-45L	45L/H			
		SSY-II-50L	50L/H			
SSY-II-60L	60L/H					
2		Type II One-stage RO with Resin Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-H-60L	60L/H	350W	AC220V/50HZ	700*560*1410mm
		SSY-H-70L	70L/H			
		SSY-H-80L	80L/H			
		SSY-H-90L	90L/H			
		SSY-H-100L	100L/H			
	SSY-H-120L	120L/H				
		SSY-H-150L	150L/H			
Type II Two-stage RO with EDI Clinical Laboratory Ultra Pure Water System:						
Model		Capacity	Power	Input Power	Size	
	SSY-HDI-60L	60L/H	350W	AC220V/50HZ	700*560*1350mm	
	SSY-HDI-70L	70L/H	350W	AC220V/50HZ	700*560*1350mm	

3		SSY-HDI-80L	80L/H	350W	AC220V/50HZ	700*560*1350mm
		SSY-HDI-90L	90L/H	350W	AC220V/50HZ	700*560*1350mm
		SSY-HDI-100L	100L/H	350W	AC220V/50HZ	700*560*1350mm
		SSY-HDI-120L	120L/H	350W	AC220V/50HZ	700*560*1350mm
		SSY-HDI-150L	150L/H	350W	AC220V/50HZ	700*560*1350mm
4		Type II One-stage RO with Resin Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-E-200L	200L/H	2.2KW	AC220V/50HZ	1100*730*1600mm
		SSY-E-250L	250L/H			
		SSY-E-300L	300L/H	2.5KW		
SSY-E-500L	500L/H					
5		Type II One-stage RO with Resin Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-C-500L	500L/H	2.2/3.0 /4.0/- 10KW	AC220V/50HZ	1600*750*1650mm
		SSY-C-750/1500L	750/100 0/ 1500L/H		Three-phase five- wire AC380V/50HZ	1600*750*1650mm
		SSY-C-2000L	2000L/H			1200*750*1650mm
SSY-C-3000L above		Could customized				
6		Type II Two-stage RO with EDI Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-GDE-250L	250L/H	3.5KW	AC220V/50HZ	10-12m²
		SSY-GDE-500L	500L/H	4KW	AC380V/50HZ	10-14m²
		SSY-GDE-1000L	1000L/H	4.5KW		16-18m²
		SSY-GDE-1500L	1500L/H	5KW		18-20m²
		SSY-GDE-2000L	2000L/H	6KW		20-24m²
SSY-GDE-3000L	3000L/H	7KW	Could customized			
7		Type II Two-stage RO with EDI Clinical Laboratory Ultra Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-GDE2.0-250L	250L/H	3.5KW	Three-phase five- wire AC220V/50HZ	10-12m²
		SSY-GDE2.0-500L	500L/H	4KW	Three-phase five- wire AC380V/50HZ	10-14m²
		SSY-GDE2.0-1000L	1000L/H	4.5KW		16-18m²
		SSY-GDE2.0-1500L	1500L/H	5KW		18-20m²
		SSY-GDE2.0-2000L	2000L/H	6KW		20-24m²
SSY-GDE2.0-3000L	3000L/H	7KW	Could customized			
3.Hospital Dental, Endoscopic Cleaning Type III Sterile RO Pure Water System:						
1		Type III One-stage RO Sterile Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-ED-200L	200L/H	2.2KW	AC220V/50HZ	1100*730*1600mm
		SSY-ED-250L	250L/H			
		SSY-ED-300L	300L/H	2.5KW	AC220V/50HZ	1100*730*1600mm
SSY-ED-500L	500L/H					
2		Type III One-stage RO Sterile Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-CD-500L	500L/H	2.2/3.0 /4.0/- 10KW	AC220V/50HZ	1600*750*1650mm
		SSY-CD-750L-1500L	750/100 0/ 1500L/H		AC380V/50HZ	1600*750*1650mm
		SSY-CD-2000L	2000L/H		AC380V/50HZ	1200*750*1650mm
SSY-CD-3000-6000L		Could customized				
3		Type III One-stage RO Sterile Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-HD-60L	60L/H	0.8KW	AC220V/50HZ	750*610*1410mm
		SSY-HD-80L	80L/H			
		SSY-HD-100L	100L/H			
		SSY-HD-120L	120L/H			
SSY-HD-150L	150L/H					

4. Hospital Supply Room Cleaning Type III RO Pure Water System:

1		Type III One-stage RO Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-EG-200L	200L/H	2.2KW	AC220V/50HZ	1100*730*1600mm
		SSY-EG-250L	250L/H			
		SSY-EG-300L	300L/H			
		SSY-EG-500L	500L/H	2.5KW		
2		Type III One-stage RO Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-CG-500L	500L/H	2.2/3.0 /4.0/- 10KW	AC220V/50HZ	1600*750*1650mm
		SSY-CG-750-1500L	750/1000		AC380V/50HZ	1600*750*1650mm
		SSY-CG-2000L	2000L/H		AC380V/50HZ	1200*750*1650mm
			SSY-CG-3000-6000L	Could customized		
3		Type III Two-stage RO Pure Water System:				
		Model	Capacity	Power	Input Power	Size
		SSY-GD-1000	1000L/H	6.5KW	Three-phase five-wire	1400*750*1700mm
		SSY-GD-2000	2000L/H	8.5KW		1650*900*1700mm
		SSY-GD-3000	3000L/H	12KW	AC380V/50HZ	1800*900*1700mm
4		RO Direct drinking water system:				
		Model	Capacity	Power	Input Power	Size
		SSY-ROJ-5T	5T/H	7KW	Three-phase five-wire AC380V/50HZ	1600*750*1670mm
		SSY-ROJ-10T	10T/H	12KW		2000*900*1750mm
		SSY-ROJ-20T	20T/H	20KW		3000*1000*1800mm
		SSY-ROJ-30T	30T/H	30KW		4000*1200*1800mm

5. Biopharmaceutical water treatment system:

