

# 0.5T Three FRP Tanks



Body size:	150 * 65 * 160cm
Body material:	stainless steel
Weight:	130kg
Power supply:	220V
Power:	about 2.25kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.5T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.5T Two FRP Tanks



Body size:	150 * 65 * 160cm
Weight:	115kg
Body material:	stainless steel
Power supply:	220V
Power:	about 2.25kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.5T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 2T Three FRP Tanks



Body size:	170*105*200cm
Weight:	230kg
Body material:	stainless steel
Power supply:	380V
Power:	about 3.2kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	2T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 2T Two FRP Tanks



Body size:	170*105*200cm
Weight:	200kg
Body material:	stainless steel
Power supply:	380V
Power:	about 3.2kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	2T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.25T Three FRP Tanks



Body size:	175*65*160cm
Weight:	129kg
Body material:	stainless steel
Power supply:	220V
Power:	about 1.76kw
Applicable water pressure:	0.2. -0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.25T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.25T Two FRP Tanks



Body size:	150*65*160cm
Weight:	110kg
Body material:	stainless steel
Power supply:	220V
Power:	about 1.76kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.25T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 1T Three FRP Tanks



Body size:	175*75*195cm
Weight:	175kg
Body material:	stainless steel
Power supply:	380V
Power:	about 2.5kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	1T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 1T Two FRP Tanks



Body size:	150*75*195cm
Weight:	170kg
Body material:	stainless steel
Power supply:	380V
Power:	2.5kw
Applicable water pressure:	0.2 - 0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	1T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	FRP tank/stainless steel
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.25T/H simple model with computer version+pressure bucket



Body size:	105*45*145cm
Weight:	72kg
Body material:	stainless steel
Power supply:	220V
Power:	1.1-1.5kw
Applicable water pressure:	0.2-0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.25T/H
Booster pump:	MR brand
Raw water pump:	MR brand
RO membrane:	MR brand
Filter:	3 PCS 20 inch filter
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.25T/H simple model with computer version



Body size:	60*45*145cm
Weight:	52kg
Body material:	stainless steel
Power supply:	220V
Power:	1.1-1.5kw
Applicable water pressure:	0.2-0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.25T/H
Booster pump:	MR brand
RO membrane:	MR brand
Filter:	3 PCS 20 inch filter
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.5T/H simple model with computer version+pressure bucket



Body size:	105*60*145cm
Weight:	77kg
Body material:	stainless steel
Power supply:	220V
Power:	1.1-1.5kw
Applicable water pressure:	0.2-0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.5T/H
Booster pump:	MR brand
RO membrane:	MR brand
Filter:	6 PCS 20 inch filter
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation



# 0.5T/H simple model with computer version



Body size:	60*60*145cm
Weight:	57kg
Body material:	stainless steel
Power supply:	220V
Power:	1.1-1.5kw
Applicable water pressure:	0.2-0.5Mpa
Applicable water source:	≤ 1200ppm
Working environment:	0 °C - 38 °C
Water production:	0.5T/H
Booster pump:	MR brand
RO membrane:	MR brand
Filter:	6 PCS 20 inch filter
valve head:	manual/automatic
pipeline:	PVC pipe/stainless steel pipe
Electrical parts:	Delixi/pure copper solenoid valve

Note: The measurement is purely manual, with an error of 1cm, which is mainly based on the actual situation