



Our water purification and filtration systems for commercial, industrial and agricultural use purifies up to 50 000 liters per day.

Execu Water installs the system on site and provides ongoing maintenance.

Model CL500 GPD = 2500 liter per day

Model CL700 GPD = 3500 liter per day

INLET Water Quality:

- T.D.S < 1000 PPM
- Total Hardness < 200 PPM
- Water Temperature: 4~40°C. Do not leave the system outdoor. It is necessary to prevent the freezing and direct sun expose.
- Feed water pressure (with pump): 15 PSI above
- Maximum operating pressure: 125 PSI

SPECIFICATION

Pure Water Output

Commercial Water Purification Systems

RO membrane	RO membrane 75GPD-	FILMTEC	
1812-75 X 5pcs	RO membrane 100GPD-	FILMTEC	
1812-100 X 5pcs			
PUMPHP	PROCON 1/2HP	PROCON 1/2 HP	
Filter	1st : Spun PP 5 micron	Same as CL-500	
Å	2nd : CTO Carbon bloc	Same as CL-500	
Å	3rd : UDF Ion Resins 20	Same as CL-500micron	20
Å	4th:Å RO membrane 75	GPD-FILMTEC*5pcs	100GPD-FILMTEC *5pcs
Å	5th:Å K type carbon 10	Same as CL-500	
Flow Meter	R.O PERMEATE / R.O	CONCENTRATE / R.O	CONCENTRATE
Voltage	110, 220V 50/60Hz	110, 220V 50/60Hz	
Controller	COMPUTER CONTROL	COMPUTER CONTROL	ROLLER
Pressure gauge	SOURCE-INLET / PUM	SOURCEINLET / PUMP	OUTLET
Dimension (W*D*H cm)	28x48x83cm	28x48x83cm	
Weight	45 KG	45 KG	