



Qingdao Flom technology Co.,ltd Price List 2011

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[http://www.gcoupon.com/view/companies/243671/Qingdao Flom Technology Co Ltd.html](http://www.gcoupon.com/view/companies/243671/Qingdao_Flom_Technology_Co_Ltd.html)

Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters
Basic application type	FYY0501—RO	single stage	5L/H	$\geq 0.1\text{M}\Omega.\text{cm}$ $\leq 10\mu\text{S}/\text{cm}$	14,300	1, Inlet water: general municipal tap water; 2, Raw water TDS $\leq 200\text{PPm}$; 3, Inlet water pressure: 0.15-0.5Mpa; 4, Water temperature: 5-40°C; 5, Producing Water Quality: conductivity $\leq 10\mu\text{S}/\text{cm}$ resistivity $\geq 0.1\text{M}\Omega.\text{cm}$; 6, Water flow rate: 1-2.L/min; 7, Voltage: 220VAC/50HZ ; 8, Power: 50W(5-30L); 50W-400W(40-100L); 9, Size: 430*501*530mm(5-30L); 600*580*1030mm(40-100L); 10, NW: 30KG (5L-20L); 50-100KG(30-100L)
	FYY1001—RO	single stage	10L/H		14,920	
	FYY1501—RO	single stage	15L/H		15,450	
	FYY2001—RO	single stage	20L/H		16,740	
	FYY3001—RO	single stage	30L/H		22,750	
	FYY4001—RO	single stage	40L/H		23,500	
	FYY5001—RO	single stage	50L/H		24,280	
	FYY6001—RO	single stage	60L/H		24,800	
	FYY8001—RO	single stage	80L/H		27,950	
	FYY1001—RO	single stage	100L/H		30,860	
Basic application	FYY0502—RO	double stage	5L/H	$\geq 0.1\text{M}\Omega.\text{cm}$	14,950	1, Inlet water: general municipal tap water; 2, Raw water: 200PPm < TDS $\leq 750\text{PPm}$; 3, Inlet water pressure: 0.15-0.5Mpa; 4, Water temperature: 5-40°C; 5, Producing Water Quality: conductivity $\leq 10\mu\text{S}/\text{cm}$, resistivity $\geq 0.1\text{M}\Omega.\text{cm}$ 6, Water flow rate: 1-2.L/min;
	FYY1002—RO	double stage	10L/H		15,450	
	FYY1502—RO	double stage	15L/H		16,480	
	FYY2002—RO	double stage	20L/H		19,100	
	FYY3002—RO	double stage	30L/H		24,800	

application type	FYY4002—RO	double stage	40L/H	$\leq 10\mu\text{S}/\text{cm}$	34,680	7, Voltage: 220VAC/50HZ; 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 430*501*530mm(5-30L); 600*580*1030mm (40-100L); 10, NW: 30KG (5L-20L); 50-100KG(30-100L)
	FYY5002—RO	double stage	50L/H		35,980	
	FYY6002—RO	double stage	60L/H		36,760	
	FYY8002—RO	double stage	80L/H		37,800	
	FYY1002—RO	double stage	100L/H		66,550	

Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters
Basic analytical type	FFX0501—RO	single stage	5L/H	2-10MΩ.cm ≤0.5μS/cm	14,660	1, Inlet water: general municipal tap water; 2, Raw water TDS≤200PPm 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40℃ 5, Producing Water Quality: conductivity ≤0.5μS/cm, resistivity:2-10MΩ.cm 6, Water flow rate: 1-2.L/min; 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 430*501*530mm(5-30L); 600*580*1030mm (40-100L) 10, NW: 30KG (5L-20L); 50-100KG(30-100L)
	FFX1001—RO	single stage	10L/H		14,920	
	FFX1501—RO	single stage	15L/H		15,700	
	FFX2001—RO	single stage	20L/H		17,000	
	FFX3001—RO	single stage	30L/H		33,380	
	FFX4001—RO	single stage	40L/H		33,900	
	FFX5001—RO	single stage	50L/H		34,680	
	FFX6001—RO	single stage	60L/H		35,460	
	FFX8001—RO	single stage	80L/H		39,880	
	FFX10001-RO-P	single stage	100L/H		41,050	
Basic analytical type	FFX0502—RO	double stage	5L/H	2-10MΩ.cm ≤0.5μS/cm	15,440	1, Inlet water: general municipal tap water; 2, Raw water: 200PPm<TDS≤750PPm 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40℃ 5, Producing Water Quality: conductivity ≤0.5μS/cm, resistivity:2-10MΩ.cm 6, Water flow rate: 1-2.L/min; 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 430*501*530mm(5-30L); 600*580*1030mm (40-100L)
	FFX1002—RO	double stage	10L/H		15,960	
	FFX1502—RO	double stage	15L/H		17,000	
	FFX2002—RO	double stage	20L/H		19,600	
	FFX3002—RO	double stage	30L/H		24,800	
	FFX4002—RO	double stage	40L/H		34,680	
	FFX5002—RO	double stage	50L/H		35,980	

	FFX6002—RO	double stage	60L/H		36,760	600 580 1030mm (40-100L) 10, NW: 30KG (5L-20L); 50-100KG(30-100L)	
	FFX8002—RO	double stage	80L/H		37,800		
	FFX10002-RO	double stage	100L/H		66,850		
Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters	
Standard reagent type	FBZ0501—UP	single stage	5L/H	15-18.2MΩ.cm ≤0.06μS/cm	24,550	1, Inlet water: general municipal tap water; 2, Raw water TDS≤200PPm 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40℃ 5, Producing Water : conductivity≤0.06μS/cm, resistivity:15-18.2MΩ.cm; TOC:<15PPb; microbe<1CFU/ml; particle>0.22μm; 6, Water flow rate: 1-2.0L/min; 7, Voltage: 220VAC/50HZ; 8, Power: 50W(5-30L); 50W-400W(40-100L); 9, Size: 430*501*530mm(5-30L); 600580*1030mm (40-100L) 10, NW: 30KG (5-20L); 50-100KG(30-100L)	
	FBZ1001—UP	single stage	10L/H		24,800		
	FBZ1501—UP	single stage	15L/H		25,500		
	FBZ2001—UP	single stage	20L/H		26,850		
	FBZ3001—UP	single stage	30L/H		34,700		
	FBZ4001—UP	single stage	40L/H		35,200		
	FBZ5001—UP	single stage	50L/H		35,980		
	FBZ6001—UP	single stage	60L/H		36,500		
	FBZ8001—UP	single stage	80L/H		41,960		
	FBZ10001-UP	single stage	100L/H		42,680		
	FBZ2000—UP	——	20L/H		26,000		The data is the same with above, the inlet water: RO water, distilled water or deionized water, ≤10μS/cm
	FBZ6000—UP	——	60L/H		28,000		
	FBZ0502—UP	double stage	5L/H		25,840	1, Inlet water: general municipal tap water; 2, Raw water: 200PPm<TDS≤750PPm 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40℃	
	FBZ1002—UP	double stage	10L/H		26,360		
	FBZ1502—UP	double stage	10L/H		27,920		

Standard reagent type	FBZ2002—UP	double stage	20L/H	15-18.2MΩ.cm ≤0.06μS/cm	29,480	4, Water temperature:5-40℃ 5, Producing Water : conductivity≤0.06μS/cm, resistivity:15-18.2MΩ.cm; TOC:<15PPb; microbe<1CFU/ml; particle>0.22μm; 6, Water flow rate: 1-2.0L/min; 7, Voltage: 220VAC/50HZ; 8, Power: 50W(5-30L); 50W-400W(40-100L); 9, Size: 430*501*530mm(5-30L); 600580*1030mm (40-100L) 10, NW: 30KG(5-20L); 50-100KG(30-100L)
	FBZ3002—UP	double stage	30L/H		35,200	
	FBZ4002—UP	double stage	40L/H		48,200	
	FBZ5002—UP	double stage	50L/H		48,980	
	FBZ6002—UP	double stage	60L/H		49,500	
	FBZ8002—UP	double stage	80L/H		52,360	
	FBZ10002-UP	double stage	100L/H		76,180	
Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters
pyrogen dislodge	FCR0501—UF	single stage	5L/H	≥18.2MΩ.cm ≤0.055μS/cm	28,700	1, Inlet water: general municipal tap water; 2, Raw water TDS≤200PPm 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40℃ 5, Producing Water: conductivity≤0.055μS/cm, resistivity:18.2MΩ.cm; TOC:<10PPb, microbel<1CFU/ml; particle>0.22μm; pyrogen<0.001EU/ml. 6, Water flow rate: 1-2.0L/min; 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W--400W(40-100L); 9, Size: 430*501*530mm(5-30L); 600*700*1300mm (40-100L) 10, NW: 30KG(5-20L); 50-100KG(30-100L)
	FCR1001—UF	single stage	5L/H		29,000	
	FCR1501—UF	single stage	15L/H		30,000	
	FCR2001—UF	single stage	20L/H		32,600	
	FCR3001—UF	single stage	30L/H		37,800	
	FCR4001—UF	single stage	40L/H		39,100	
	FCR5001—UF	single stage	50L/H		39,880	
	FCR6001—UF	single stage	60L/H		41,000	
	FCR8001—UF	single stage	80L/H		43,000	
	FCR10001-UF	single stage	100L/H		47,300	
	FCR2000—UF	——	20L/H		28,500	

	FCR6000—UF	——	60L/H		30,000	water: RO water, distilled water or deionized water, $\leq 10\mu\text{S/cm}$
pyrogen dislodge	FCR0502—UF	double stage	5L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S/cm}$	29,750	1, Inlet water: general municipal tap water; 2, Raw water: $200\text{PPm} < \text{TDS} \leq 750\text{PPm}$ 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature: 5-40°C 5, Producing Water: conductivity $\leq 0.055\mu\text{S/cm}$, resistivity: $18.2\text{M}\Omega\cdot\text{cm}$; TOC: $< 10\text{PPb}$, microbel $< 1\text{CFU/ml}$; particle $> 0.22\mu\text{m}$; pyrogen $< 0.001\text{EU/ml}$. 6, Water flow rate: 1-2.0L/min; 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W--400W(40-100L); 9, Size: 430*501*530mm(5-30L); 600*700*1300mm (40-100L) 10, NW: 30KG(5-20L); 50-100KG(30-100L)
	FCR1002—UF	double stage	10L/H		30,300	
	FCR1502—UF	double stage	15L/H		32,100	
	FCR2002—UF	double stage	20L/H		35,200	
	FCR3002—UF	double stage	30L/H		39,800	
	FCR4002—UF	double stage	40L/H		50,300	
	FCR5002—UF	double stage	50L/H		52,800	
	FCR6002—UF	double stage	60L/H		54,200	
	FCR8002—UF	double stage	80L/H		58,600	
	FCR10002-UF	double stage	100L/H		77,260	

Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters
Low organics type	FDY0501—UV	single stage	5L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S}/\text{cm}$	30,500	1, Inlet water: general municipal tap water; 2, Raw water TDS $\leq 200\text{PPm}$ 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40 $^{\circ}\text{C}$ 5, Producing Water: conductivity $\leq 0.055\mu\text{S}/\text{cm}$,resistivity $\geq 18.2\text{M}\Omega\cdot\text{cm}$; TOC $< 10\text{PPb}$; microbe $< 1\text{CFU}/\text{ml}$; particle $> 0.22\mu\text{m}$;pyrogen $< 0.001\text{EU}/\text{ml}$. 6, Water flow rate: 1-2.0L/min. 7, Voltage: 220VAC/50HZ. 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 450*500*600mm(5-30L); 600*580*1030mm (40-100L) 10, NW: 30KG(5-20L); 50-100KG(30-100L)
	FDY1001—UV	single stage	10L/H		30,950	
	FDY1501—UV	single stage	10L/H		31,850	
	FDY2001—UV	single stage	20L/H		34,950	
	FDY3001—UV	single stage	30L/H		40,400	
	FDY4001—UV	single stage	40L/H		41,700	
	FDY5001—UV	single stage	50L/H		42,500	
	FDY6001—UV	single stage	60L/H		43,000	
	FDY8001—UV	single stage	80L/H		48,200	
	FDY10001-UV	single stage	100L/H		51,700	
Low organics type	FDY0502—UV	double stage	5L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S}/\text{cm}$	31,300	1, Inlet water: general municipal tap water; 2, Raw water: 200PPm $< \text{TDS} \leq 750\text{PPm}$ 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40 $^{\circ}\text{C}$ 5, Producing Water: conductivity $\leq 0.055\mu\text{S}/\text{cm}$,resistivity $\geq 18.2\text{M}\Omega\cdot\text{cm}$; TOC $< 10\text{PPb}$; microbe $< 1\text{CFU}/\text{ml}$; particle $> 0.22\mu\text{m}$;pyrogen $< 0.001\text{EU}/\text{ml}$. 6, Water flow rate: 1-2.0L/min. 7, Voltage: 220VAC/50HZ. 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 450*500*600mm(5-30L); 600*580*1030mm (40-100L) 10, NW: 30KG(5-20L); 50-100KG(30-100L)
	FDY1002—UV	double stage	10L/H		32,650	
	FDY1502—UV	double stage	15L/H		33,900	
	FDY2002—UV	double stage	20L/H		37,800	
	FDY3002—UV	double stage	30L/H		41,700	
	FDY4002—UV	double stage	40L/H		54,700	
	FDY5002—UV	double stage	50L/H		55,250	
	FDY6002—UV	double stage	60L/H		56,000	

FDY8002—UV	double stage	80L/H		61,200	10, 11V: 30L/H(3-20L), 30-100L/H(30-100L)
FDY10002-UV	double stage	100L/H		79,880	
FDY2000—UV	——	20L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S}/\text{cm}$	29,500	The data is the same with above, the inlet water: RO water, distilled water or deionized water, $\leq 10\mu\text{S}/\text{cm}$
FDY6000—UV	——	60L/H		31,000	

Name	Model	RO	Production rate	Output water quality	Price CNY	Technical Parameters	
Gene research type	FJY0501—UVF	single stage	5 L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S}/\text{cm}$	32,100	1, Inlet water: general municipal tap water; 2, Raw water: TDS $\leq 200\text{PPm}$ 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40 $^{\circ}\text{C}$ 5, Producing Water: conductivity $\leq 0.055\mu\text{S}/\text{cm}$, resistivity $\geq 18.2\text{M}\Omega\cdot\text{cm}$; TOC<2-5PPb; microbe<1CFU/ml; particle>0.22 μm ; pyrogen<0.001EU/ml. 6, Water flow rate: 1-12.0L/min. 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 430*501*530mm(5-30L); 600*580*1030mm (40-100L); 10, NW: 30KG(5L-20L); 50-100KG(30-100L)	
	FJY1001—UVF	single stage	10L/H		32,800		
	FJY1001—UVF	single stage	15L/H		34,000		
	FJY2001—UVF	single stage	20L/H		35,700		
	FJY3001—UVF	single stage	30L/H		41,700		
	FJY4001—UVF	single stage	40L/H		42,500		
	FJY5001—UVF	single stage	50L/H		43,000		
	FJY6001—UVF	single stage	60L/H		44,800		
	FJY8001—UVF	single stage	80L/H		49,500		
	FJY10001-UVF-F	single stage	100L/H		52,500		
	FJY2000—UVF	——	20 L/H		29,500		The data is the same with above, the inlet water: RO water, distilled water or deionized water, $\leq 10\mu\text{S}/\text{cm}$
	FJY6000—UVF	——	60L/H		31,000		
Gene research	FJY0502—UVF	double stage	5 L/H	$\geq 18.2\text{M}\Omega\cdot\text{cm}$ $\leq 0.055\mu\text{S}/\text{cm}$	33,500	1, Inlet water: general municipal tap water; 2, Raw water: 200PPm<TDS $\leq 750\text{PPm}$ 3, Inlet water pressure: 0.15-0.5Mpa, 4, Water temperature:5-40 $^{\circ}\text{C}$ 5, Producing Water: conductivity $\leq 0.055\mu\text{S}/\text{cm}$, resistivity $\geq 18.2\text{M}\Omega\cdot\text{cm}$; TOC<2-5PPb; microbe<1CFU/ml; particle>0.22 μm .	
	FJY1002—UVF	double stage	10L/H		34,900		
	FJY1502—UVF	double stage	15L/H		36,000		
	FJY2002—UVF	double stage	20L/H		41,180		
	FJY3002—UVF	double stage	30L/H		44,300		

type	FJY4002—UV F	double stage	40L/H	≤0.055μS/cm	55,500	microb<100 CFU/ml, particles<0.22μm, pyrogen<0.001EU/ml. 6, Water flow rate: 1-12.0L/min. 7, Voltage: 220VAC/50HZ 8, Power: 50W(5-30L); 50W-400W(40-100L) 9, Size: 430*501*530mm(5-30L); 600*580*1030mm (40-100L); 10, NW: 30KG(5L-20L); 50-100KG(30-100L)
	FJY5002—UV F	double stage	50L/H		58,600	
	FJY6002—UV F	double stage	60L/H		61,200	
	FJY8002—UV F	double stage	80L/H		68,480	
	FJY10002-UVF	double stage	100L/H		80,180	



Remarks The FOBQingdao Price: plus CNY1000(CNY1500 40-100L/h) per set on the basis of the above price.

- 1.Key elements are imported world first grade core parts.and are controlled by microcomputer automatically.
- 2.These prices above excluding VAT, inland freight.
- 3.we can manufacture machine according to user's requirements with RO water,deionized water,distilled water as inlet water,then produce ultrapure water.