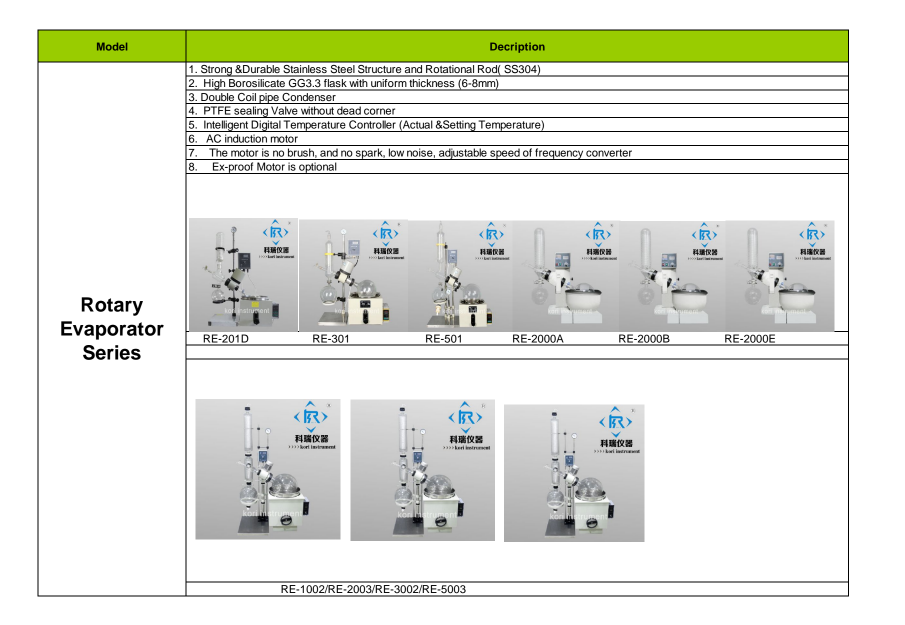


Model	Decription
	1. High Quality Borosilicate GG3.3 Glass and Thick 6-8mm
	2. Overall Stainless steel (SS304)frame and screw with strong support and hardness
	3.Condersor: Double coil pipe
	4. PTFE mechanical component sealing without any leakage and corrosion resistance
	5.Frequency control, AC induction motor, speed digital display constant, brushless, no spark, safe and stable;
	6.Casters with brake fixed, it is convenient and stable
	7.Stirring Rob is made of stainless steel inside and PTFE outside
	8. Flange is used to fix stirring rod and also protect big glass mouth without crash .
Double lined	9.Ex-proof motor is optional for 10L,20L,30L,50L,100L,150L,200L
Jacketed glass reactor	10.Liner is made of stainless steel SS304 and water and oil can be filled
(Ex-proof motor is optional)	11. Extraction and Reflux can operate simultaneously
	SF-1L/2L/3L/5L SF-10L/20L/30L/50L/80L/100L/150L/200L KSF-10L/20L/30L/50L/80L/100L/150L/200L

Model	Decription
	1. High Quality Borosilicate GG3.3 Glass and Thick 6-8mm
	2. Overall Stainless steel (SS304)frame and screw with strong support and hardness
	3.Condersor: Double coil pipe
	4. PTFE mechanical component sealing without any leakage and corrosion resistance
	5. Frequency control, AC induction motor, speed digital display constant, brushless, no spark, safe and stable;
	6.Casters with brake fixed, it is convenient and stable
	7.Stirring Rob is made of stainless steel inside and PTFE outside
	8. Flange is used to fix stirring rod and also protect big glass mouth without crash .
Triple lined	9.Ex-proof motor is optional for 10L,20L,30L,50L,100L,150L,200L
Jacketed glass	10.Liner is made of stainless steel SS304 and water and oil can be filled
reactor	11. Extraction and Reflux can operate simultaneously
(Ex-proof motor is optional)	
	GF-10L/20L/30L/50L/100L/150L/200L KGFSeries 10L/20L/30L/50L/150L/200L



Model	Decription
	1.Double Taps and double-table display
	2.Stainless steel motor and anti-corrosion motor are optional
	3.Comparing Save water more than 35%
	4. Acid, alkali and solvents corrosion.
	5. Special fluid silencer, reducing the water gas, the higher the degree of vacuum is more stable; gas-liquid friction reduction, noise
	reduction.
	6. Special motor invaded by the well-known motor manufacturer ODM, fluorine rubber seals, non-corrosive gases inside the motor.
	7.Need regular replacement tank water to ensure water purity to ensure a degree of vacuum, to avoid dirt stains.
	8. It also can extract corrosion gas but need shorten time to change water .
Vacuum Pump	

180W, 2-Taps

5-Taps,370W

