



Item	Model	Capacity	Max. Temperature	Power(W)	Speed (r.p.m)	Exterior Size (mm)				
 With Digital & Stirrer (new)	98-III-B	220V/110V	Surface: 450°C Liquid: 300°C	50ml	80	200×200×160				
				100ml	100					
				250ml	150					
				500ml	250					
				1000ml	350					
				2000ml	450					
		220V		3000ml	600	0~1400	4000ml	700	260×260×200	
				5000ml	800		300×300×230			
				6000ml	900		300×300×250			
				10000ml	1200		Φ310×250			
				20000ml	2400		Φ350×270			
							Φ350×270			
							420×420×320			
							450×450×380			


**S.**

**Box-resistance Furnace (pointer meter controller, digital controller, intelligent controller and Intelligent program controller)**


Model	voltage	Inner Chamber Size (LxWxH) (mm)	Tem.rising time(Empty/Min)	Power(KW)	Exterior Size (LxWxH)	Packing Size (mm)	Max Temperature
 PID intelligent temperature controller with double LED digital display and the functions of timing and over-temperature protection. Medium-temperature furnace adopts enclosed fire pot. High-temperature tubular furnace adopts heat resistant combustion tube and takes elema as heating component to fix on outer sleeve of fire pot. High-temperature box furnace takes elema as heating component fixing in the fire pot to ensure high heat use ratio. Use the Light-weight spumy insulating brick of 0.4-0.6 and aluminosilicate fiber cotton. SRJX-2-13 & SRJX-2.5-13 are the Tube Type.							
SX-2.5-10	220	200x120x80/2L	≤60	2.5	520x370x450	7810x490x550	1000°C
SX-4-10	220	300x200x120/7.2	≤80	4	700x450x480	900x600x640	1000°C
SX-8-10	380	400x250x160/16	≤90	8	770x540x560	930x630x650	1000°C
SX-12-10	380	500x300x200/30	≤100	12	950x650x680	1120x770x740	1000°C
SX-2.5-12	220	200x120x80/2L	≤100	2.5	520x370x450	790x590x560	1200°C
SX-5-12	220	300x200x120/7.2	≤120	5	700x450x480	900x590x640	1200°C
SX-10-12	380	400x250x160/16	≤120	10	770x540x560	1120x770x740	1200°C
SRJX-4-13	0-210	250x150x100/3.8	≤240	4	850x550x625	850x640x600	1300°C
SRJX-5-13	0-210	250x150x100/3.8	≤240	5	850x550x625	850x630x610	1300°C
SRJX-8-13	0-350	500x278x180/25	≤350	8	810x580x610	930x640x635	1300°C
SRJX-2-13 (one tube)	0-210	Φ30x180	≤45	2	370x270x365	680x460x510	1300°C
SRJX-2.5-13 (two tubes)	0-210	2-Φ22x180	≤45	2.5			1300°C

**Adopt: Intelligent Programmable Controller**

**Desktop Closed Electric Furnace**

Model	Standard	Voltage	Power(KW)	Hotplate Size (mm)	Exterior Size (mm)	Packing Size (mm)	N.W (KGS)
 Cold-rolled steel stretching and spraying exterior. Power regulation heating mode with function of stepless temperature regulation to meet different heating needs. Full-enclosed heater with properties of good thermal insulation, flame protection, safety and durability.							

DL-1-15	Single-join	220V	1	Φ145 x 2	260x230x70	280x260x90	1.8
	Single-join		1.5	Φ185	290x250x70	300x280x95	2.30
	Double-joins		1 x 2	Φ145 x 2	520x240x80	580x280x95	2.30

Model	Voltage	Wavelength Range	Wavelength Accuracy	Spectral Bandwidth	Stray light	Optical Distance	Cuvette Frame
 Used in the factories, mine, health, school, environmental protection, scientific research and laboratories. Our aim is to provide our customers the precision analysis instruments.							

721	220V/110V	325-1050nm	±2nm	4nm	<0.3%T	50mm	50mm
722		320-1050nm	±2nm	4nm	<0.4%T	50mm	50mm