



CONSTANCE is known globally for maintaining the highest standards in R&D, as well as in manufacturing and quality control. Our products are developed consistently based on what we do best : Thermostatic Heating Equipment.

Our innovations are inspired by our many partners and customers in various applications. **CONSTANCE** has rolled out innovative product range that best fit customers' needs and provide them with unique competitive advantage.

FCH Series Oven



1. The heating elements are installed at the bottom side of the working chamber
2. Forced vertical air circulation allows fast and even distribution of temperature
3. PID Microprocessor control
4. Low noise operation
5. Temperature up to 300°C



Model	Capacity (liter)	Int. Dimension
FCH-9036A	32	300 X 300 X 350mm
FCH-9076A	72	400 X 400 X 450mm
FCH-9146A	136	450 X 550 X 550mm
FCH-9246A	225	500 X 600 X 750mm
FCH-9426A	429	600 X 550 X 1300mm
FCH-9626A	624	800 X 600 X 1300mm

GCH Series Oven



1. The heating elements are installed at the bottom side of the working chamber
2. Natural air circulation
3. PID Microprocessor control
4. Low noise operation
5. Temperature up to 300°C



Model	Capacity (liter)	Int. Dimension
GCH-9037A	32	300 X 300 X 350mm
GCH-9077A	72	400 X 400 X 450mm
GCH-9147A	136	450 X 550 X 550mm
GCH-9247A	225	500 X 600 X 750mm

VC Series Vacuum Oven



1. Intelligent PID microprocessor temperature control
2. Vacuum power to – 133 Pa
3. Stable and accurate heating control of $\pm 1\%$
4. Safe and rigid structure
5. VC-6090 & VC-6210 come with vacuum pump and cabinet
6. Temperature: Up To 250°C



Model	Capacity (liter)	Int. Dimension
VC-6020	25	300 X 300 X 275mm
VC-6050	53	415 X 370 X 345mm
VC-6090	91	450 X 450 X 450mm
VC-6210	211	560 X 590 X 640mm

IN Series Incubator



1. Intelligent PID microprocessor temperature control
2. Stable and accurate heating control of $\pm 0.5^\circ\text{C}$
3. Safe and rigid structure
4. Temperature up to 65°C



Model	Capacity (liter)	Int. Dimension
IN-9052	50	350 X 350 X 410mm
IN-9082	80	400 X 400 X 500mm
IN-9162	162	500 X 500 X 650mm
IN-9272	270	600 X 600 X 750mm

FN Series Furnace



1. Intelligent PID microprocessor temperature control
2. Stable and accurate heating control of $\pm 1\%$
3. Safe and rigid structure



Model	Capacity (liter)	Temperature	Int. Dimension
FN1002	2	Up To 1000°C	120 X 200 X 80mm
FN1008	7.2	Up To 1000°C	200 X 300 X 120mm
FN1016	16	Up To 1200°C	250 X 400 X 160mm
FN1208	7.2	Up To 1200°C	200 X 300 X 120mm
FN1216	16	Up To 1200°C	250 X 400 X 160mm