Vacuum Oven(LCD)

Microprocessor controller (with timing function)

Vacuum degree Control:

Vacuum oven adopts the digital technique of simulated engineering to control vacuum degree.

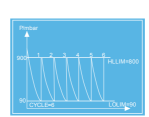
The vacuum degree controlled by full-automatic electromagnetism valve which make the degree control more exact.

Vacuum control rang: 20Pa ~9999Pa Vacuum display rang: 1Pa ~9999Pa

Vacuum accuracy: 1Pa

Features:

- Programmable vacuum cycle
- LCD vacuum degree window
- Suitable for drying thermo-sensitive material
- Shorter drying time for sample that does not dry easily
- Dual layer tempered glass door for clear observation
- Fully automatic electromagnetism controlled vacuum
- Minimum heating time 50% less than traditional vacuum oven







Specifications

BPZ-6933LC (BPZ-6930LC)	BPZ-6503LC (BPZ-6500LC)	BPZ-6213LC (BPZ-6210LC)	BPZ-6123LC	BPZ-6093LC (BPZ-6090LC)	BPZ-6063LC	BPZ-6033LC
AC380V 50HZ		AC220 50HZ				
RT+10~200°C						
0.1℃						
±1°C						
Digital Display						
133Pa						
5600W	3800W	2100W	2050W	1350W	1800W	1200W
750×1160×1050	630×810×845	560×600×640	500×500×500	450×450×450	400×400×400	320×320×320
1140×1480×2000	790×1030×1855	720×820×1750	660×640×1400	610×590×1350	600×570×1390	550×490×1240
5pcs (Independent temperature control)	4pcs (Independent temperature control)		3pcs	2pcs (Independent temperature control)	3pcs	2pcs
Stainless steel (1Cr18Ni9Ti)						
	5600W 750×1160×1050 1140×1480×2000 5pcs (Independent temperature	(BPZ-6930LC) (BPZ-6500LC) AC380V 50HZ 5600W 3800W 750×1160×1050 630×810×845 1140×1480×2000 790×1030×1855 5pcs (Independent temperature temperature temperature)	(BPZ-6930LC) (BPZ-6500LC) (BPZ-6210LC) AC380V 50HZ 3800W 2100W 5600W 3800W 2100W 750×1160×1050 630×810×845 560×600×640 1140×1480×2000 790×1030×1855 720×820×1750 5pcs (Independent temperature control) (Independent temperature control)	(BPZ-6930LC) (BPZ-6500LC) (BPZ-6210LC) BPZ-6123LC AC380V 50HZ RT+10~200℃ 0.1℃ ±1℃ Digital Display 133Pa 5600W 3800W 2100W 2050W 750×1160×1050 630×810×845 560×600×640 500×500×500 1140×1480×2000 790×1030×1855 720×820×1750 660×640×1400 5pcs (Independent temperature control) 4pcs (Independent temperature control) 3pcs	(BPZ-6930LC) (BPZ-6500LC) (BPZ-6210LC) BPZ-6123LC (BPZ-6090LC) AC380V 50HZ RT+10~200℃ AC220 50HZ RT+10~200℃ 0.1℃ ±1℃ Digital Display 133Pa 5600W 3800W 2100W 2050W 1350W 750×1160×1050 630×810×845 560×600×640 500×500×500 450×450×450 1140×1480×2000 790×1030×1855 720×820×1750 660×640×1400 610×590×1350 5pcs (Independent temperature control) (Independent temperature control) 3pcs (Independent temperature control)	(BPZ-6930LC) (BPZ-6500LC) (BPZ-6210LC) BPZ-6123LC (BPZ-6090LC) BPZ-6063LC AC380V 50HZ AC220 50HZ RT+10~200°C 0.1°C ±1°C Digital Display 133Pa 5600W 3800W 2100W 2050W 1350W 1800W 750×1160×1050 630×810×845 560×600×640 500×500×500 450×450×450 400×400×400 1140×1480×2000 790×1030×1855 720×820×1750 660×640×1400 610×590×1350 600×570×1390 5pcs (Independent temperature control) 4pcs (Independent temperature control) 3pcs (Independent temperature control) 3pcs