







ZXFD-B5140



ZXRD-A7080

### **Descriptions:**

The LABWIT forced air drying ovens are engineered for your daily work, from routing simple glassware drying sterilization applications up to 200°C or 300°C, to the complex, controlled heating applications, for example, aging, bonding, curing, heat treat annealing, stress relieving, burn-in, hardening test purposes.

LABWIT provide ovens with two optional heating modes, ZXRD-series back heating, and ZXFD-series bottom heating. Both of them are designed to provide accurate temperature uniformity, with minimized temperature overshoot. All models can be programmed to run up to 9 different programs with 18 steps of temperatures and time segments.

#### Features:

- Forced-air convection and three dimensional heating systems ensure air circulation and heat distribution.
- Options of back or bottom heating models, up to 200°C and 300°C
- PID Microprocessor controller with 9 segments and 18 steps.
- Large LCD display on 200°C models, and LED display on 300°C models.
- Argon-filled multiple glazed tempered safety glass window, 2 glazing for 200°C models and 3 glazing for 300°C models, optimizes sample monitoring as well as minimize heat losses.
- Electro-polished stainless steel inner chambers and round corners for easy cleaning and better air circulation.
- Safe protections: over-temperature limit protection, separate over-current fuses, trip switching protection over electric leakage
- Non-volatile memory retains pre-set parameters in case of power interruption.
- Standard wheel casters available on all models of 210L and above in volume.
- Adjustable electro polished stainless steel shelving provides air flow around samples for uniformed tempering and allow for easy cleaning.
- 2 grids included as standard.

## **Specifications of ZXRD Series (Back Heating):**

Model	ZXRD-B5030	ZXRD-B5055	ZXRD-B5110	ZXRD-B5210	ZXRD-A7080	ZXRD-A7140	ZXRD-A7230
Volume (L)	30	55	110	210	80	140	230
Heating Mode	Back Heating						
Programmable Control	Constant						
(9Segment/18 steps)	Standard						
Temperature Range (°C)	Ambient+5 to 200 Ambient+5 to 300						
Temperature Resolution (°C)	0.1						
Temperature Uniformity (%)	< ± 2.5% (@max temperature)						
Temperature Fluctuation (°C)	±1.0						
Display	LCD LED						
Alarm	Enabled						
Timer (min)	1-999.9 1-999.9						
Settings	Digital						
Grids Included	2 (max 7)	2 (max 10)	2 (max 16)	2 (max 19)	2 (max 13)	2 (max 17)	2 (max 21)
Grid Size (mm) (WxD)	235x255	285x295	335x375	455x485	319x330	385x405	475x485
Distance Between Grids (mm)	30						
Chamber Dimensions (mm)	300x285	330x345	420x385	500x535	375x365	450x440	520x540
(WxDxH)	x340	x450	x650	x750	x550	x685	x800
Exterior Dimensions (mm)	490x470	520x525	610x565	690x720	565x495	640x570	720x670
(WxDxH)	x750	x860	x1060	x1240	x960	x1095	x1290
Packing Dimensions (mm)	570x550x	600x610	690x665	770x820	650x590	720x670	800x720
(WxDxH)	X920	x1020	x1230	x1400	x1130	x1255	x1450
Net/Gross Weight (kg)	40/64	50/71	61/104	98/143	58/98	70/104	104/150
Power (W)	900	1300	2100	2400	2100	2300	2700
Electricity	220-240V 50/60 Hz						
Approval	CE, ISO						



# Convenient Working Environment

- ✓ Complete stainless steel inner chamber
- ✓ Low heat dissipation due to 50mm high density insulation
- √ 2 shelves included as standard.



- Adjustable air vent for discharge of humidity evaporation.
- Adjusting knob located on side wall for easy access.
- Air vent located on the back wall.



ZXRD-B5110

## **Specifications of ZXFD Series (Bottom Heating):**

Model	ZXFD-B5090	ZXFD-B5140	ZXFD-B5250	ZXFD-B5430	ZXFD-B5600		
Volume (L)	90	140	250	430	600		
Heating Mode	Bottom Heating						
Programmable Control	Voc Standard						
(9Segment/18 steps)	Yes, Standard						
Temperature Range (°C)	A+5 to 200						
Temperature Resolution (°C)	0.1						
Temperature Uniformity (%)	< ± 2.5% (@max temperature)						
Temperature Fluctuation (°C)	±1.0						
Display	LCD						
Alarm	enabled						
Timer (min)	1-9999.9						
Settings	Digital						
Grids Included	2 (Max 4)	2 (Max 5)	2 (Max 6)	2 (Max 8)	2 (Max 8)		
Grid Size (mm) (WxD)	389×393	413×493	493×595	596x694	725×789		
Distance Between Grids (mm)	90	95	105	105	110		
Chamber Dimensions (mm) (WxDxH)	400x430x485	500x455x600	600x535x750	700x635x950	800x766x1000		
Exterior Dimensions (mm) (WxDxH)	585x610x895	685x635x1010	790x720x1240	890x820x1440	990x950x1495		
Packing Dimensions (mm) (WxDxH)	655x680x1055	755x705x1170	860x790x1400	960x890x1600	1060x1020x1655		
Net/Gross Weight (kg)	55/81	80/115	108/145	170/210	210/255		
Power (W)	1500	2100	2500	2700	2900		
Electricity	220-240V 50/60 Hz						
Approval	CE, ISO						

### **Ordering Information:**

Part NO.	Description	Part NO.	Description		
ZXRD-B5030	ZXRD-B5030, 30L, Back Heating Oven, A+5-200 $^{\circ}\mathrm{C}$	P9017	Grid Plate for ZXRD-B5030, S/S※		
ZXRD-B5055	ZXRD-B5055, 55L, Back Heating Oven, A+5-200°C		Grid Plate for ZXRD-B5055, S/S		
ZXRD-B5110	ZXRD-B5110, 110L, Back Heating Oven, A+5-200℃		Grid Plate for ZXRD-B5110, S/S		
ZXRD-B5210	ZXRD-B5210, 210L, Back Heating Oven, A+5-200℃		Grid Plate for ZXRD-B5210, S/S		
ZXRD-A7080	ZXRD-A7080, 80L, Back Heating Oven, A+5-300 $^{\circ}\mathrm{C}$	P9021	Grid Plate for ZXRD-A7080, S/S		
ZXRD-A7140	ZXRD-A7140, 140L, Back Heating Oven, A+5-300 $^{\circ}\mathrm{C}$	P9022	Grid Plate for ZXRD-A7140, S/S		
ZXRD-A7230	ZXRD-A7230, 230L, Back Heating Oven, A+5-300 $^{\circ}\mathrm{C}$	P9023	Grid Plate for ZXRD-A7230, S/S		
ZXFD-B5090	ZXFD-B5090, 90L, Bottom Heating Oven, A+5-200 $^{\circ}{\mathbb{C}}$	P9025	Grid Plate for ZXFD-B5090, S/S		
ZXFD-B5140	ZXFD-B5140, 140L, Bottom Heating Oven, A+5-200 $^{\circ}{\mathbb{C}}$	P9026	Grid Plate for ZXFD-B5140, S/S		
ZXFD-B5250	ZXFD-B5250, 250L, Bottom Heating Oven, A+5-200 $^{\circ}{\mathbb{C}}$	P9027	Grid Plate for ZXFD-B5250, S/S		
ZXFD-B5430	ZXFD-B5430, 430L, Bottom Heating Oven, A+5-200 $^{\circ}{ m C}$	P9028	Grid Plate for ZXFD-B5430, S/S		
ZXFD-B5600	B5600 ZXFD-B5600, 600L, Bottom Heating Oven, A+5-200 $^{\circ}\mathrm{C}$		Grid Plate for ZXFD-B5600, S/S		
※ S/S: Stainless Steel					

Labwit quality assurance program demands the continuous assessment and improvement of all Labwit products. Information in this leaflet could thus change without notification and does not constitute a product specification. Please contact Labwit or their representatives if you require more details