



Product Catalogue

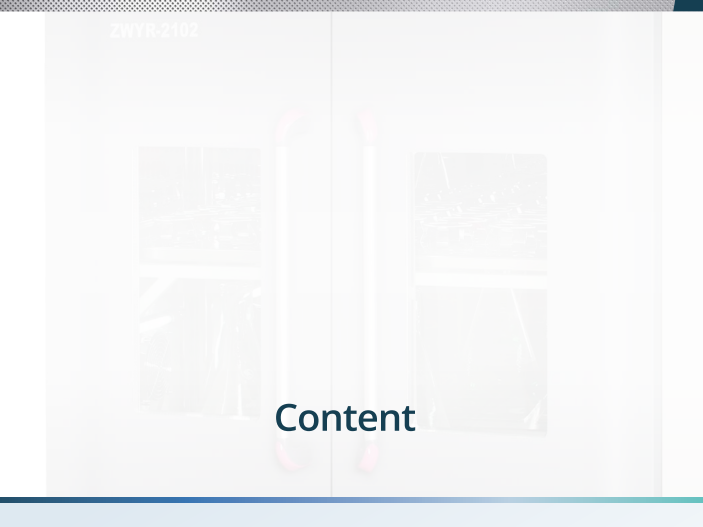
Third Edition

ADVANCED SOLUTIONS

FOR SCIENTIFIC DISCOVERY



As a fast growing environmental controlled lab equipments supplier, Labwit is committed to providing innovative and optimum solutions with quality laboratory equipments to the life science and industrial divisions. We strives incessantly for excellence while catering unique needs of customers, it is this dedication to innovation that differentiate us from the competitions. Following the success of our core shaking incubators range, in this version of general catalog, Labwit is excited to introduce the "Ultimate-Cell" stackable shaking incubator, one of the most advanced shaking incubators. It combines classic temperature and shaking speed control together with state-of-the-art modular options, including, CO, concentrations control, active humidity control as well as LED photosynthetic lighting controls, offering most comprehensive solutions for microbial, mammalian and plant cell incubation needs. Moreover, thank for the new wireless communication technology, the WiseKonect™ data connection kit remote monitors and controls the unit via PC or Smartphones at anytime anywhere option, which surely set it apart from the competition. All Labwit products are designed, manufactured and marketed in an ISO9001:2008 environment. Every step from new product development to after sales service follows documented and traceable procedures. The result is a quality focused culture committed to total customer satisfaction. All electrical products conform to the latest safety directives including CE requirements. All the products featured in this catalog are available through a worldwide network of distributors. Technical advice and guidance on product selection is available from our qualified distribution partners. Our aim is to provide the very best laboratory equipment for you, for everyone, for better results.



- SHAKING INCUBATORS 4
- SHAKERS AND ROCKERS 29 >
 - OVENS & INCUBATORS 34 >
- WATER BATHS & SHAKERS 54 >
- LAMINAR FLOW CLEAN BENCHES 60 >
 - BIOLOGICAL SAFETY CABINETS 67 >
 - PARTS & ACCESSORIES 70 >



As the major product range, Labwit shaking incubators are renowned as innovative, intuitive and reliable equipment amongst its competition. All shaking incubators have the state-of-art microprocessor detection, setting and PID control of both temperature and shaking speed, together with the extra CO_2 and humidification active controlling options on Ultimate-cell range, Labwit is now able to offer complete solutions for all lab shaking incubation needs. These units can be categorized into 4 ranges, from benchtop, horizontal, double layer to stackable models. Each model allows for maximum:

Accuracy

The set temperature is accurately reflected in the actual temperature inside the incubator. If it deviates from the setpoint, the energy to the heater is precisely regulated to adjust the actual temperature back to the setpoint without overshoot.

Uniformity

The temperature uniformity is achieved by 3D forced air circulation. A fan continuously moves the air across the incubator in order to create homogeneous conditions.

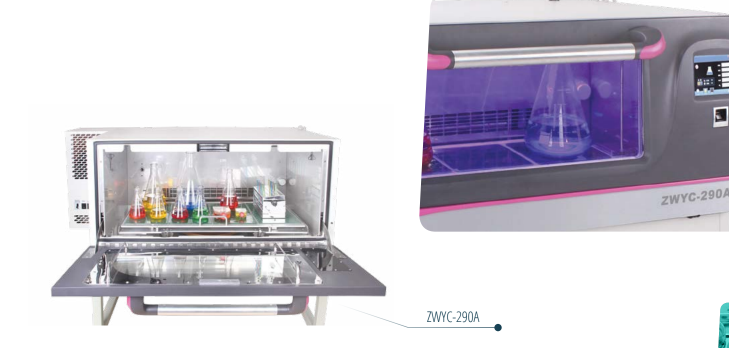
Reliability

Shaking incubators are generally left on for long periods of time. The microprocessor ensures the actual temperature remains stable, even when ambient temperature varies. The brushless induction motor ensures stable shaking movement for the long-term operation, free of maintenance.

Features		Premium Range	Economic Range
Micro-processor	with PID Temperature control	•	•
Self-diagnosed A	larming System	•	•
Display Danol	—LCD Screen with Keypad		•
Display Panel	—TFT Touch Screen	•	
Caalina Custom	—Basic Automatic Control		•
Cooling System	—Advanced Non-frost Control	•	
Temperature	—Fixed Value Control	•	•
Control Mode	—Programmable Control	•	
Built-in Printer		•	0
Heating Only Mo	dels		•
Humidity Control		0	
Multigas Control		0	

- Standard
- O Optional





ULTIMATE-CELL STACKABLE **Shaking Incubator**

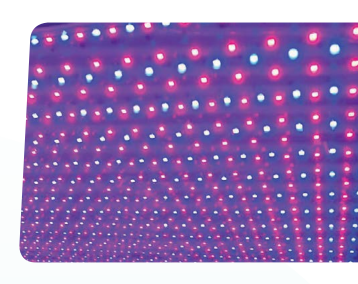
Thanks to the ongoing development of both technology and functionality requirements from our industry, Labwit has been thriving to innovate and is now able to offer our latest and comprehensive solution for microbial, mammalian and plant cell incubation needs, the inspiring ZWYC-290A Ultimate-cell Stackable Shaking Incubator.

The spaces in the labs are spacious and expensive, The ZWYC-290A can be stacked up to 2-3 units high to offer multiplied incubation capacity on a single unit footprint. Stacking also can be easily managed at a later time. Each compartment unit operates independently with cooling as standard, and can be upgraded with modular controlling options of, active humidity control, CO₂ concentration controls.

In addition, Ultimate-cell is also available for WiseKonect Plus™ system option for remote monitoring and controlling the unit via PC or Smartphones at any time anywhere.



The introduction of fingerprint encrypted system prevents unauthorized access to the working chamber, hence significantly enhancing the security of the precious samples inside.





Intuitive Touch Screen Panel

Integrated: Comprehensive information available at fingertips. The screen panel clearly indicates all basic operational parameters, such as temperature, speed and timer; as well as the optional parameters, for example, humidity level, and CO₂ concentration just in one page.

User friendly: Graphic user interface, easy to operate with icons and prompts, which makes it easy change the operating parameters settings, even those multi set points under programmable mode intuitively.

Intelligent: Self diagnostic alarm system monitors all functions and parameters and prompts in case of errors, which are clearly indicated in the touch screen panel.



Quin Drive Self Balance Driving System

Innovated Quin Drive system ensures smooth and reliable orbital shaking movement with a speed between 30-300rpm, even when there is imbalanced or maximum loading on the shaking platform. To achieve the maximized flexibility for all applications requiring optimized oxygen transfer rate, the shaking diameter can be steplessly adjusted from 1-50mm. Long life brushless motor provides consistent and no vibration shaking motion, maintenance free and low heat emissions.

Extended Chamber Capacity

The chamber is one of the biggest of its range and can take up to 32 pieces of 500ml Erlenmeyer flasks while the plain shaking tray (#P6023) and sticky mats are used.



Moreover, the traditional predrilled shaking tray (#P6022) with dedicated holes for fixing flask clamps are also available. With extended effective inner height as 425 mm, the unit chamber is always compatible with 5000ml flasks even when the photosynthetic LED lighting is equipped.

The maximum capacity for various Erlenmeyer flask clamps is shown in the table.

Excellent Temperature Controlling System

New solid polyurethane casing optimizes the insulation of the chamber, Together with the sound air circulation system and PID controller ensures evenly distributed air flow as well as accurate and uniformed temperature control across the chamber.

Sound cooling system with CFC free refrigerant and automatic defrosting system ensures long term stable operation at as low as 4°C, or 20°C lower than ambient.

Microprocessor controller provides unmatched versatility by enabling users to create personalized program (with up to 9 segment, with cycles) to automate changes to function parameters.



Direct Injection Humidification System

Humidity is important for long term cell cultivations with flasks as well as when micro plates are used. Active controlled humidification system can effectively reduce evaporations during cultivation, hence, preventing the samples from drying out.



The humidification system of Ultimate-cell features 140°C steam direct injection into the chamber and active PID control with world class humidity sensor for utmost accuracy of measurement.

Advanced CO, controlling with Infrared (IR) sensor

The effective controlling of CO₂ concentration is essential for cultivations of mammalian cells and algae. The CO₂ concentration is well maintained between 0-20% to keep the pH value of the solution media at healthy level.



Labwit incorporates a world class single beam, dual wavelength IR CO₂ sensor, which guarantees superior performance and accuracy to the situations where temperature and humidity fluctuate rapidly, such as when the door is opened frequently.

Flask	(ml)	P8021 50ml	P8022 100ml	P8023 250ml	P8024 500ml	P8026 1000ml	P8027 2000ml	P8028 3000ml	P8029 5000ml	P8012 96 Well Plate	P8010 Tube Rack
P6023	Tray	98	72	50	32	18	11	8	6	24	8
P6022	Tray	91	70	40	26	15	11	8	5	15	8

Photosynthetic LED Lightings

Ultimate-cell can be equipped with LED lighting panel for the cultivation of those phototrophic organisms, such as plant culture, algae, etc. The combinations of light spectra are optional upon request, and the light intensity is programmable to simulate day/night cycles. Single white color and dual blue & red color lighting options available.

Contamination Control

UV Sterilization

The UV sterilization system is isolated from the samples, sterilizes chamber air in the back chamber wall to maintain contamination-free conditions

within the chamber.

Easy Cleaning Chamber

The chamber bottom is designed to catch and drain excess water and liquid spills in case of flask breaks through an outlet on the side.



Machine

	······································
Outside (WxDxH)	1320x870x590mm (Side Cooling)*
Inside (WxDxH)	940x570x480mm
Volume	257L
Net/Gross Weight (with Cooling)	200kg/275kg
Control Panel	TFT Touch Screen
Illumination	Halogen
Operation Menu in	English
Ambient Temperature	5-35°C
UV Light	≥400 mW/m²
Noise Level	<70 dB (1m above floor)
Power	1150W
Electricity	AC 220-240 Volt, 50/60Hz
Fingerprint System	Option
	CO,
Principle of Sensor	Infared, NDIR
CO2 Range	0-20%
CO2 Accuracy	±0.15 @ 5.0%
Temperature Range	25-55°C
CO2 Supply Auto Switch	Option
CO2 Recovery (@5%)	5 mins (30 Seconds Door Opening)
	Humidity
Humidity Range	40-80%RH, at 25-55°C
Humidity Accuracy	0.1%RH
Humidity Uniformity	±3%RH
Principle of Sensor	Capacitive
System	Direct Steam Injection
Water Heater	150W
Humidifier Power	400W
Recovery (@70%RH)	10 mins (30 Seconds Door Opening)

Password and Fingerprint Encryption Door System

Password screen and door locking system prevents unauthorized changes of operational parameters as well as access to the valuable samples during long terms cultivation, enhancing the safety and reliability of the applications.

Complete Protection For Cell Culture

This model has been designed to include many features for the comprehensive of the application and the sample safety, hence providing you with added peace of mind.

- Automatic stop shaking motion and heating when the door is opened.
- Sensor failure alarm.
- Over-current and leakage protection.
- Non-volatile memory guarantees data integrity in the event of power interruption.
- Audible and visual alarm when parameter deviates from the set point.
- Independent temperature limit protection against over temperature.

Shaking Unit

	9
Drive Type	Quin Drive System
Tray Size	850x450mm
Maximum Load	25kg
Speed Range	30-300 rpm
Speed Accuracy	±1 rpm
Timer	0-9999 mins
Shaking Mode	Orbital
Shaking Diameter	1-50mm Stepless Adjustment

Temperature

•				
Control Mode	Fixed Value & Program			
Temperature Range	Ambient-15 to 60°C (Min. 4°C) #			
Temperature Accuracy	0.1°C			
Temperature Uniformity	±0.5°C @37°C			
Principle of Sensor	PT100			
Air Circulation	360m³/Hour			
Recovery (@37°C)	10 mins (30 Seconds Door Opening)			

Photosynthetic Lighting

Light Type	LED, 50% Red, 50% Blue
Spectrum	Red: 640-660nm, Blue: 430-450nm
Light Intensity	13,000 Lux (Red: 6500 Lux, Blue: 6500 Lux)
Control	Yes, Individually, from 0-100% output
Control Mode	Fixed Value & Programmable
Dimensions (WxDxH)	890x500x10mm
Power	300W

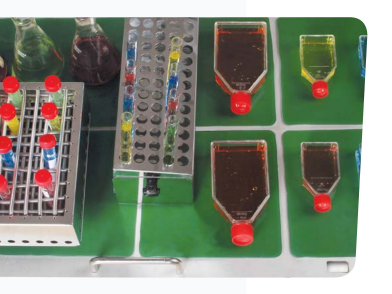
^{*} Or without side cooling compartment, 1080*870*590mm

[#] Min. Operating Temperature: 15°C when Photosynthetic Lighting option is applied.



	Order Information
ZWYC-290A	ZWYC-290A, 257Lx1, Ultimate-Cell Stackable Shaking Incubator, 4-60, 30-300rpm
P5011	LED Lighting Panel and Control Kit, For ZWYR-D2401/D2402/D2403, ZWYC-290A, 890x500mm
P5012	Base Stand for ZWYC-290A, 1080x720x500mm
P5013	Direct Steam Humidification Kit for ZWYC-290A
P5014	IR CO ₂ Kit for ZWYC-290A
P5015	WiseKonect [™] Plus Data Connection Kit
P5016	Fingerprint Encryption System for ZWYC-290A
P6022	Tray for ZWYC-290A, Predrilled
P6023	Tray for ZWYC-290A, Plain
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm
P8021	O Clamp, S/S, for 50ml Flask, with Spring Retainer
P8022	O Clamp, S/S, for 100ml Flask, with Spring Retainer
P8023	O Clamp, S/S, for 250ml Flask, with Spring Retainer
P8024	O Clamp, S/S, for 500ml Flask, with Spring Retainer
P8025	O Clamp, S/S, for 750ml Flask, with Spring Retainer
P8026	O Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8027	O Clamp, S/S, for 2000ml Flask, with Spring Retainer
P8028	O Clamp, S/S, for 3000ml Flask, with Spring Retainer
P8029	O Clamp, S/S, for 5000ml Flask, with Spring Retainer

★ S/S: Stainless Stell







SHAKING INCUBATORS INTRODUCTION OF PREMIUM RANGE

Following the success of the economic shaking incubator range, the upgraded premium shaking incubator range are introduced to offer the excellent basic functions same as the economic range, but with a bunch of advanced upgraded features to enhance the user experience as well as the functionality of this one of the most common type of equipments in modern labs.

- ▶ An intuitive LCD TFT touch screen panel achieves easy operation and clear display.
- ▶ Sophisticated cooling system ensures long term non-frost operation at low temperature (4°C).
- ► Under the new programmable control mode, the unit can now be programmed to operate according to personalized "ramp and soak" cycles of both temperature and shaking speed.
- ▶ Built-in printer is included as standard to ensure continuous monitor over the operating parameters.









ZWYR-D2401





PREMIUM STACKABLE Shaking Incubators

This ZWYR-D series shaking incubators can be stacked up to three units high, providing laboratory professionals tripled culture capacity, while still only occupying the same "footprint" of a single shaker. All models feature an insulated, fold-down door with double-layer glass window for high visibility. On all refrigerating models, microprocessor controller provides unmatched versatility by enable users to create personalized program (with up to 9 segments, with cycling) to automate changes to function parameters.



- ▶ 5.6" LCD 640x480 touch screen panel clearly indicates all parameters in one page display and enables all complicated program settings intuitively just with finger tips.
- ► Wide-view fold-down door with door handle, and ergonomic sliding-out shaking platform provide convenient access to your experiment products.
- ▶ Direct beltless driving system is both durable and economical, maintenance free, allows extended speed ranges from 30 to 300 RPM, ±1 RPM with minimized vibration, even when shakers are stacked of three high. The shaking diameter can be changed from 1-50mm for optimum oxygenation and nutrient mixing and agitation in from small to large flasks.
- ► The top of the casing can be further used as a work area for locating small items of lab equipment etc.
- ▶ The incubator casing is made of heavy-gauge cold-rolled steel; together with high graded #304 stainless steel inner chambers with coved corners make it easy to clean with mild detergent. Chamber is tall enough to hold 2L Erlenmeyer flasks.

- ▶ The ceiling of the unit can be upgraded and fitted with LED lighting kit for cultivation of phototrophic organisms. Mono/dual light colors are possible and the intensity of each color can be independently controlled and programmed to simulate day/night cycles, perfect for plant cell culture. (See next page for more information)
- ▶ Robust brushless DC motor enables shaking motion quiet and smooth, even when unit is operating at top speed with maximum workload.
- ▶ Non-volatile memory saves settings during a power outage and automatically restarts the unit after power is restored.
- ▶ For data recording, the units are equipped with a built-in thermo printer as standard, so that operators could check how the performance parameters vary according to specified process without having to be on site.
- ► Predrilled platform as standard configuration, flask clamps excluded.
- ► For a comfortable working height, the base stands are available in 500mm high.
- ▶ UV light reduces the air burden, keeping the chamber contamination free.





Model	ZWYR-D2401	ZWYR-D2402	ZWYR-D2403		
Control	P.I.D Microprocessor				
Control Mode	Fix Value or Program (up to 9 Segments)				
Control Panel	LCD Touch Screen				
Air Convection	Forced				
Shaking Mode	Orbit				
Volume/ Compartment (L)	190				
Ambient Temperature(°C)	10-35				
Shaking Speed (rpm)	30-300				
Stroke (mm)	Ø1-50 Stepless Adjustable				
Temperature Range (°C)	4-60#				
Temperature Accuracy (°C)	0.1				
Temperature Uniformity (°C)	±1°C@37°C				
Timer	1 to 9999 mins				
Tray (mm) (WxD)	800x430				
Tray Included	1	2	3		
Inner Dimensions (mm) (WxDxH)	920x532x395				
Exterior Dimensions (mm) (WxDxH)	1300x930x735	1300x930x1315	1300x930x1895		
Packing Dimensions (mm) (WxDxH)	1420x1050x905	1420x1050x1480	1420x1050x2060		
Net/Gross Weight (kg)	250/290	450/540	650/750		
Power (W)	1200	2400 (1200*2)	3600 (1200*3)		
Electricity	220-240V 50/60 Hz	,	,		
Approval	CE, ISO				
Security	Over-temperature Protection, Compressor Overload Protection, Electrical Leakage Protection				
Additional	UV light, Built-in Printer, RS	485 COM Kit (Option), LED Lighting Co	ntrol Kit (Option), Base Stand(Option)		

Min. Operating Temperature: 15°C when Photosynthetic Lighting option is applied.

Capacity	50ml	100ml	250ml	500ml	750ml	1000ml	2000ml	Tube Rack S/S	96 Well Plate
ZWYR-D2401	91	50	38	26	15	15	8	8	19
ZWYR-D2402	182	100	76	52	30	30	16	16	38
ZWYR-D2403	273	150	114	78	45	45	24	24	57

Photosynthetic Lighting	hotosy	nthetic	Lighting
-------------------------	--------	---------	----------

	, 0		
Light Type	LED, 50% Red, 50% Blue		
Spectrums	rums Red: 640-660nm, Blue: 430-450nm		
Light Intensity	13,000 Lux (Red: 6500 Lux, Blue: 6500 Lux)		
Control	Control Yes, Individually, from 0-100% output		
Control Mode	Fixed Value & Programmable		
Dimensions	890x500x10mm		
Power	300W		





	Order Information
ZWYR-D2401	ZWYR-D2401, 190Lx1, Premium Stackable Shaking Incubator, Single, 4-60, 30-300rpm
ZWYR-D2402	ZWYR-D2402, 190Lx2, Premium Stackable Shaking Incubator, Double, 4-60, 30-300rpm
ZWYR-D2403	ZWYR-D2403, 190Lx3, Premium Stackable Shaking Incubator, Triple, 4-60, 30-300rpm
P5010	Base Stand for ZWYR-D2401, 1300*800*500mm
P5011	LED Lighting Panel and Control Kit, For ZWYR-D2401/D2402/D2403, ZWYC-290A, 890x500mm
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm
P8021	O Clamp, S/S, for 50ml Flask, with Spring Retainer
P8022	O Clamp, S/S, for 100ml Flask, with Spring Retainer
P8023	O Clamp, S/S, for 250ml Flask, with Spring Retainer
P8024	O Clamp, S/S, for 500ml Flask, with Spring Retainer
P8025	O Clamp, S/S, for 750ml Flask, with Spring Retainer
P8026	O Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8027	O Clamp, S/S, for 2000ml Flask, with Spring Retainer

★ S/S: Stainless Steel









ZWYR-200D

ZWFR-200

PREMIUM BENCHTOP Shaking Incubators





This new premium benchtop shaking incubators provided by LABWIT offer conditions of time, broad temperature and orbital or reciprocal agitation capabilities for meeting comprehensive requirement of the growth of biological organisms. This P.I.D microprocessor controlled shakers have a number of advanced features that are really unique in bench top models. This unique benchtop model with shaking diameter stepless adjustable from 1-50mm provides unmatched flexibility for meeting comprehensive application requirements. The sophisticated PID controller provides these units with choices of not only constant controlling one fixed temperature and speed, but also programmed controlling with a series of "ramps and soaks" segments on time basis. For data recording, the units are equipped with a built-in thermo printer as standard, so that operators could check how the performance parameters vary according to specified process without having to be on site.

- ▶ 4.3" LCD 480x272 touch screen panel clearly indicates all parameters in one page display and makes it easy to change the operating parameters settings, even those multi set points under programmable mode intuitively.
- ▶ P.I.D microprocessor controller provides unmatched versatility by enable users to create personalized program (with up to 9 segments, with cycling) to automate changes to function parameters.
- ▶ Inner chamber & tray from high graded #304 electro polished stainless steel.
- ▶ Robust single eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation with high shaking speed up to 600rpm.
- ▶ The versatility of the driving system allows stroke continuous adjustment from 1 to 50 mm for optimum oxygenation and nutrient mixing and agitation in from small to large flasks.

- ► Quality brushless AC inductive motor supports reliable, quiet and smooth shaking movements up to top speed.
- ▶ Non-volatile memory saves settings during a power outage and automatically restarts the unit after power is restored.
- ▶ Audible and visual alarms on over temperature and motor overheating, and automatically cut off the power.
- ► Soft start and smooth acceleration when lid is closed after short opens.
- ▶ For data recording, the units are equipped with a built-in thermo printer as standard, so that operators could check how the performance parameters vary according to specified process without having to be on site.
- ▶ Timer up to 9999 mins under fixed value control mode.
- ▶ Predrilled standard tray included, without clamps.







Model	ZWYR-200D	ZWYR-240	ZWFR-200			
Control	P.I.D Microprocessor					
Control Mode	Fix Value or Program (up t	o 9 Segments)				
Control Panel	4.3" LCD Touch Screen					
Volume (L)	69					
Shaking Speed (rpm)	30-600 30-400 30-240					
Stroke (mm)	1-50 Stepless Adjustment					
Shaking Mode	Orbital Reciprocal					
Tray (mm) (WxD)	400x370 435x420					
Ambient Temperature(°C)	5-25					
Temperature Range (°C)	4-60					
Temperature Accuracy (°C)	0.1					
Temperature Uniformity (°C)	±1°C@37°C					
Timer	1 to 9999 mins					
Inner Dimensions (mm) (WxDxH)	490x470x320	490x470x335	490x470x320			
Exterior Dimensions (mm) (WxDxH)	774x740x610					
Packing Dimensions (mm) (WxDxH)	860x850x760					
Net/Gross Weight (kg)	100/132					
Power (W)	700					
Electricity	220-240V 50/60 Hz					
Approval	CE, ISO					
Security	Over-temperature Protecti	on, Compressor Overload F	Protection, Electrical Leakage Protection			
Additional	Built-in Printer, RS485 CO	M Kit (Option)				

Capacity	50ml	100ml	250ml	500ml	750ml	1000ml	2000ml	Tube Rack S/S	96 Well Plate
ZWYR-200D	23	23	12	9	7	5	-	3	8
ZWYR-240	23	23	12	9	7	5	4	3	8
ZWFR-200	23	23	12	9	7	5	-	3	8

ZWYR-200D	ZWYR-200D,69L, Premium Orbital Shaking Incubator 4-60, 30-600rpm
ZWYR-240	ZWYR-240, 69L, Premium Orbital Shaking Incubator 4-60, 30-400rpm
ZWFR-200	ZWFR-200,69L, Premium Reciprocal Shaking Incubator 4-60, 30-240rpm

P6004	Tray for ZWYR-240/200D, ZWY-240/200D, S/S *
P6005	Tray for ZWFR-200, ZWF-200, S/S
P7003	Universal Tray for ZWYR-240/200D, ZWY-240/200D
P7005	Universal Tray for ZWFR-200, ZWF-200
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer

P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm

[★] S/S: Stainless Steel







ZWYR-211C

ZWFR-211

ZWYR-211D

PREMIUM HORIZONTAL Shaking Incubators





These new premium horizontal floor shaking incubators are developed for the modern biological engineering departments; large capacity of smaller size flasks, or for large volume flasks up to of 5L. The units are widely used in applications of germ culture, fermentation, hybridization, biochemical research, enzyme and cellular tissues.

- ▶ 4.3" LCD 480x272 touch screen panel clearly indicates all parameters in one page display and makes it easy to change the operating parameters settings, even those multi set points under programmable mode intuitively.
- ▶ P.I.D microprocessor controller provides unmatched versatility by enable users to create personalized program (with up to 9 segments, with cycling) to automate changes to function parameters.
- ► Large double fold tempered glass window and fluorescent light provide complete visibility of chamber interior.
- ► ZWYR-211D is equipped with foot pedal for lid opening even when carrying full loads in both hands.
- ▶ Inner chamber with coved corners of high graded #304 electro polished stainless steel features excellent durability as well as ease of cleaning.
- ▶ Robust triple eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation with high shaking speed up to 300rpm.

- ► Quality brushless AC inductive motor supports reliable, quiet and smooth shaking movements up to top speed.
- ▶ Non-volatile memory saves settings during a power outage and automatically restarts the unit after power is restored.
- ▶ Audible and visual alarms on over temperature and motor overheating, and automatically cut off the power.
- ► Soft start and smooth acceleration when lid is closed after short opens.
- ▶ For data recording, the units are equipped with a built-in thermo printer as standard, so that operators could check how the performance parameters vary according to specified process without having to be on site.
- ▶ Timer up to 9999 mins under fixed value control mode.
- ▶ Predrilled standard tray included, without clamps.
- ▶ UV light reduces the air burden, keeping the chamber contamination free.





Capacity	50ml	100ml	250ml	500ml	750ml	1000ml	2000ml	3000ml	5000ml	Tube Rack S/S	96 Well Plate
ZWYR-211C	66	66	41	28	24	15	11	8	6	10	28
ZWYR-211D	77	77	54	36	26	18	15	8	6	12	32
ZWFR-211	66	66	45	28	24	15	8	8	-	10	28

^{*}Glass dimensions may reduce max. capacity

Model	ZWYR-211C	ZWYR-211D	ZWFR-211					
Control	P.I.D Microprocessor							
Control Mode	Fix Value or Program (up t	Value or Program (up to 9 Segments)						
Control Panel	4.3" LCD Touch Screen							
Door Opening Mode	Hand Hold	Foot Pedal	Hand Hold					
Volume (L)	260	300	275					
Working Temperature (°C)	5-25							
Shaking Speed (rpm)	30-300		30-240					
Stroke (mm)	Ø26	26 1-50 Stepless Adjustment						
Shaking Mode (°C)	Orbital	Orbital Reciprocal						
Tray (mm) (WxD)	920x500	940x584 896x530						
Temperature Range (°C)	4-60							
Temperature Accuracy (°C)	0.1							
Temperature Uniformity (°C)	±1°C@37°C							
Timer	1 to 9999 mins							
Inner Dimensions (mm) (WxDxH)	975x565x465	1040x655x465	975x565x465					
Exterior Dimensions (mm) (WxDxH)	1230x730x1065	1290x820x1065	1230x730x1065					
Packing Dimensions (mm) (WxDxH)	1300x840x1225	1360x910x1225	1300x800x1225					
Net/Gross Weight (kg)	255/308	263/313	213/252					
Power (W)	1150	1800	1150					
Electricity	220-240V 50/60 Hz		,					
Approval	CE, ISO							
Security	Over-temperature Protecti	on, Compressor Overload Protection	, Electrical Leakage Protection					
Additional	UV light, Built-in Printer, R	S485 COM Kit (Option)						

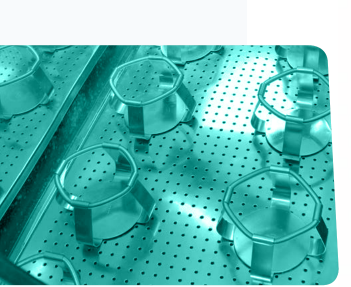
ZWYR-211C	ZWYR-211C, 260L, Premium Horizontal Shaking Incubator 4-60, 30-300rpm					
ZWYR-211D	ZWYR-211D, 300L, Premium Horizontal Shaking Incubator 4-60, 30-300rpm					
ZWFR-211	ZWFR-211, 275L, Premium Reciprocal Horizontal Shaking Incubator 4-60, 30-240rpm					
P6006	ay for ZWY-111B/211B/111C/211C/ZWYR-211C, S/S *					
P6007	Tray for ZWYR-211D, S/S					
P6008	Tray for ZWF-111/211/ZWFR-211, S/S					
P7007	Universal Tray for ZWY-111B/211B/111C/211C/ZWYR-211C, Ful Pcs					
P7008	Universal Tray for ZWYR-211D, Ful Pcs					
P7009	Universal Tray for ZWF-111/211, ZWFR-211, Ful Pcs					
P7022	Universal Tray for All Horizontal Model, 1/2 Pcs					
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer					
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer					

[★] S/S: Stainless Steel



P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm

★ S/S: Stainless Steel









ZWYR-2102C



K-Z1UZC

PREMIUM DOUBLE LAYER Shaking Incubators







These new double layer shaking incubators in a class of their own, are specially developed a cost effective and space saving solution for the modern biological engineering departments; the units are widely used in the applications of germ culture, hybridization, biochemical research, enzyme and cellular tissues.

These incubators have a smooth compact design, which are very efficient and have an excellent floor space/performance factor. The double layer shaking frame supports two trays above each other, doubles the capacity for smaller flasks, while after removing the top tray (Shaking frame upgrade required).

- ▶ 4.3"/5.6" LCD touch screen panel clearly indicates all parameters in one page display and makes it easy to change the operating parameters settings, even those multi set points under programmable mode intuitively.
- ▶ P.I.D microprocessor controller provides unmatched versatility by enable users to create personalized program (with up to 9 segments, with cycling) to automate changes to function parameters.
- ► Large double fold tempered glass window on the front doors together with the fluorescent light provide complete visibility of chamber interior.
- ► Mirror-finished high quality #304 stainless steel for excellent durability of interiors.
- ▶ Non-volatile memory for set point retention after power interruption.
- ▶ Robust triple eccentric counterbalanced drive in cast iron housing provides vibration and trouble free operation with high shaking speed up to 300rpm even when both layers are fully loaded.
- ▶ UV light reduces the air burden, keeping the chamber contamination free.

- ▶ Quality brushless AC inductive motor supports reliable, quiet and smooth shaking movements up to top speed even when fully loaded with 90 pieces of 250ml flasks (ZWYR-2112B, ZWFR-2112).
- ▶ Non-volatile memory saves settings during a power outage and automatically restarts the unit after power is restored.
- ► Audible and visual alarms on over temperature and motor overheating, and automatically cut off the power. Soft start and smooth acceleration when doors are closed after short opens.
- ▶ Dedicated single layer shaking frame is available for the ease of using large flasks.
- ▶ For data recording, the units are equipped with a built-in thermo printer as standard, so that operators could check how the performance parameters vary according to specified process without having to be on site.
- ▶ Timer up to 9999 mins under fixed value control mode.
- ▶ Predrilled standard tray included, without clamps.





Capacity	50ml	100ml	250ml	500ml	750ml	1000ml	2000ml	3000ml	5000ml	Tube Rack S/S	96 Well Plate
ZWYR-2102C	56	56	28	22	18	6*	3*	2*	2*	4	9
ZWYR-2102	104	104	56	44	30	24	7*	6*	4*	8	19
ZWYR-2112B	164	164	90	74	52	36	13*	8*	6*	12	30
ZWFR-2112	164	164	90	76	48	44	12*	8*	6*	12	30

^{*} Applies only when single layer shaking frame is equipped.
* Glass dimensions may reduce max. capacity

Model	ZWYR-2102C	ZWYR-2102	ZWYR-2112B	ZWFR-2112				
Control	P.I.D Microprocessor	I.D Microprocessor						
Control Mode	Fix Value or Program (up	to 9 Segments)						
Control Panel	LCD Touch Screen							
Volume (L)	170	170 330 580						
Working Temperature (°C)	5-25							
Shaking Speed (rpm)	30-300			30-240				
Stroke (mm)	26	26 35						
Shaking Mode	Orbital	Prbital Reciprocal						
Temperature (°C)	4 to 60	4 to 60						
Temperature Accuracy	±0.1°C	±0.1°C						
Temperature Uniformity	±1°C @ 37°C	±1°C @ 37°C						
Timer	1 to 9999 mins	1 to 9999 mins						
Tray (mm) (WxD)	496x350	734x458	970x560	940x580				
Inner dimensions (mm) (WxDxH)	615x450x640	845x530x765	1105x850x664	1105x850x664				
Exterior dimensions (mm) (WxDxH)	720x685x1310	950x755x1445	1430x880x1700	1430x880x1700				
Packing dimensions (mm) (WxDxH)	800x720x1490	1020x825x1605	1500x950x1860	1500x950x1860				
Net/Gross Weight (kg)	195/238	235/272	456/536	486/562				
Power (W)	1000	1050	1600	1600				
Electricity	220-240V 50/60 Hz							
Approval	CE, ISO							
Security	Over-temperature Protec	tion, Compressor Overload Prote	ction, Electrical Leakage Protection	n				
Additional	UV light, Built-in Printer,	RS485 COM Kit (Option)						

Ord	Δr	Info	rm	atio	n

ZWYR-2102C	ZWYR-2102C, 170L, Premium Double Layer Shaking Incubator 4-60, 30-300rpm
ZWYR-2102	ZWYR-2102, 330L, Premium Double Layer Shaking Incubator 4-60, 30-300rpm
ZWYR-2112B	ZWYR-2112B, 580L, Premium Double Layer Shaking Incubator 4-60, 30-300rpm
ZWFR-2112	ZWFR-2112, 580L, Premium Reciprocal Double Layer Shaking Incubator 4-60, 30-240rpm





P5001	Single Layer Shaking Frame for ZWY-1102C/2102C, ZWYR-2102C, Stl S/C
P5002	Single Layer Shaking Frame for ZWY-1102/2102, ZWYR-2102C, Stl S/C
P5003	Single Layer Shaking Frame for ZWY-1112B/2112B, ZWYR-2112B, Stl S/C
P6010	Tray for ZWY-1102C/2102C/ZWYR-2102C, S/S *
P6011	Tray for ZWY-1102/2102/ZWYR-2102, S/S
P6012	Tray for ZWY-1112B/2112B/ZWYR-2112B, S/S
P6013	Tray for ZWF-1112/2112/ZWFR-2112, S/S
P7011	Universal Tray for ZWY-1102C/2102C/ZWYR-2102C
P7012	Universal Tray for ZWY-1102/2102/ZWYR-2102, Ful Pcs
P7013	Universal Tray for ZWY-1112B/2112B/ZWYR-2112B, Ful Pcs
P7014	Universal Tray for ZWF-1112/2112/ZWFR-2112, Ful Pcs
P7023	Universal Tray for All Double Layer Model, 1/2 Pcs
	★ S/S: Stainless Steel
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well MicroPlate, S/S
P8017	Sticky Mat, 20 x 20cm







SHAKING INCUBATORS ECONOMIC RANGE

As the classic version of Labwit shaking incubators, the economic models have been tested and renowned for its quality and the reliable performances in the last decades. Labwit continues to offer the diversity to its shaking incubator range by providing the solutions for basic daily applications. The robust eccentric counterbalanced shaking mechanisms together with quality heavy duty motors ensure quiet and smooth shaking movement throughout the whole speed range. P.I.D microprocessor controller creates optimum, reproducible incubation conditions for cell cultures of the applications.







ZWY-240

ZWY-100H







The benchtop orbital shaking incubators provided by LABWIT offer for small to medium capacity conditions of time, temperature and orbital agitation for the growth of biological organisms. These microprocessor controlled shakers have a number of advanced features that are really unique in bench top models, such as cooling capacity, stepless shaking diameter adjustment.

LABWIT shaking incubators are lab workhorses and provide "set and forget" programmable operating conditions and precise temperature performance for a variety of molecular biology techniques. The inner chamber is clearly visible from all angles across the room. The audible and visual alarms will alert the operator for set point deviations. The refrigerated models use CFC-free refrigerant, ozone layer friendly.

- ▶ Various chamber sizes available from 34L, 63L to 69L
- ► Smooth and easy to clean design with tempered observation glass window.
- ▶ Inner chamber and tray from electro polished stainless steel.
- ► Special low noise induction motor system enables high rotation speed up to 400rpm or 600rpm.
- ▶ Patented driver system allows stroke continuous adjustment from 1 to 50 mm.
- ▶ The combination of high speed and small diameter make ZWY-103D, ZWY-100D & ZWY-200D suitable for many applications involving microtitre plates.

- AC inductive motor, brushless and maintenance free.
- ► Microprocessor control with large LCD screen, showing set and actual parameters.
- ▶ Password protection against unauthorized change of parameters.
- ► Audible and visual alarms on over temperature and motor overheating.
- ▶ Soft start and smooth acceleration after lid opening.
- ▶ Timer up to 500 hours and continuous mode.
- ▶ Predrilled standard tray included, without clamps.



Model	ZWY-103B	ZWY-103D	ZWY- 100H	ZWY- 100D	ZWF-100	ZWF-200	ZWY-240	ZWY-200D	
Volume (L)	34	34	63	63	63	69	69	69	
Shaking Speed (rpm)	30-400	30-600	30-400	30-600	30-240	30-240	30-400	30-600	
Stroke	Ø24,32,38,50	Ø1-50mm Step	less Adjustment		40mm		Ø1-50mm Step	oless Adjustment	
Shaking Mode	Orbital				Reciprocal		Orbital	Orbital	
Tray (mm) (WxD)	280x220	280x220	340x370	340x370	346x400	435x420	400x370	400x370	
Temperature Range	A+5°C-60°C					4°C to 60°C			
Temperature Accuracy	± 0.1°C					'			
Temperature Uniformity	≤±1°C@37°C								
Timer	1 minute to 500	hours							
Flask Configurations	*Glass dimension	ons may reduce ma	ax. capacity						
50 ml	9	9	18	18	18	25	23	23	
100 ml	9	9	18	18	18	25	23	23	
250 ml	5	5	10	10	10	15	12	12	
500 ml	-	-	9	9	9	10	9	9	
750 ml	-	-	5	5	6	9	7	7	
1000 ml	-	-	4	4	5	5	5	5	
Tube Rack S/S	-	-	3	3	3	3	3	3	
96 Well Plate	4	4	4	4	4	8	8	8	
Inner Dimensions (mm) (WxDxH)	340x300x175		410x440x295			490x470x320			
Exterior Dimensions (mm) (WxDxH)	440x410x400 600x580x520 730x740x560								
Packing Dimensions (mm) (WxDxH)	530x520x560		680x690x700			800x810x720			
Net / Gross Weight (kg)	43/54	43/54	72/94	72/94	72/94	100/132	100/132	100/132	
Power (W)	280	280	550	550	550	700	700	700	
Electricity	220-240V 50/60) Hz					·		
Approval	CE, ISO								

ZWY-103B	ZWY-103B, 34L, Economic Orbital Shaking Incubator A+5-60, 30-400rpm
ZWY-103D	ZWY-103D, 34L, Economic Orbital Shaking Incubator A+5-60, 30-600rpm
ZWY-100H	ZWY-100H, 63L, Economic Orbital Shaking Incubator A+5-60, 30-400rpm
ZWY-100D	ZWY-100D,63L, Economic Orbital Shaking Incubator A+5-60, 30-600rpm
ZWY-240	ZWY-240, 69L, Economic Orbital Shaking Incubator 4-60, 30-400rpm
ZWY-200D	ZWY-200D,69L, Economic Orbital Shaking Incubator 4-60, 30-600rpm
ZWF-100	ZWF-100, 63L, Economic Reciprocal Shaking Incubator, A+5-60, 30-240rpm
ZWF-200	ZWF-200, 69L, Economic Reciprocal Shaking Incubator, 4+60, 30-240rpm





	Order illiorillation
P6001	Tray for ZWY-103B/D, S/S *
P6002	Tray for ZWY-100H/100D, S/S
P6003	Tray for ZWF-100, S/S
P6004	Tray for ZWYR-240/200D, ZWY-240/200D, S/S*
P6005	Tray for ZWFR-200, ZWF-200, S/S
P7001	Universal Tray for ZWY-103B/103D
P7002	Universal Tray for ZWY-100H/100D
P7003	Universal Tray for ZWYR-240/200D, ZWY-240/200D
P7004	Universal Tray for ZWF-100
P7005	Universal Tray for ZWFR-200, ZWF-200
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm

★ S/S: Stainless Steel









ECONOMIC HORIZONTAL Shaking Incubators



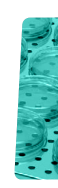


These economic horizontal floor shaking incubators are specially developed for the modern biological engineering departments; huge capacity for various sizes of flasks, up to 5L.

LABWIT offers both orbital and reciprocal models, with and without refrigeration to be used in almost all laboratories. All models have large glass viewing windows and gas spring transmission for smooth and convenient lid opening. Temperature uniformity – through a fan driven high velocity circulation system, is $\pm 1.0^{\circ}$ C@37°C, while the temperature accuracy is 0.1°C. All models are equipped with an electronic timer up to 500 hours. Heavy duty triple counterbalanced drive system provides a shaking range that can handle virtually any culturing task.

- ► Various chamber sizes available from 170L, 260L to 300L
- ► Microprocessor controller with audible and visual alarms maintain precise temperature and speed.
- ► CFC-free refrigerant which causes no damage to ozone layer.(Applies on ZWY/F-2XX models)
- ► Large double-fold tempered glass window and fluorescent light, provide complete visibility of chamber interior.
- ▶ LCD display presents all actual and preset parameters.
- ► Electronic timer, from 0 500 hours, automatic stop, audio/ visual alarm.
- ▶ Password protection against unauthorized change of parameters.

- ► Audible and visual alarms for motor temperature and set point deviations.
- ▶ Non-volatile memory for set point retention after power interruption.
- ▶ "Long-Life" brushless AC motor creates smooth, quiet and uniformed shaking motion.
- ▶ Mirror-finished high quality #304 stainless steel for excellent durability of interiors.
- ▶ Units delivered with standard stainless steel tray, clamps excluded.
- ► High capacity for up to 5L flasks (except ZWY-111B/211B, ZWF-111/211)
- ▶ UV light reduces the air burden, keeping the chamber contamination free.







Model	ZWY-111B	ZWY-211B	ZWY-111C	ZWY-211C	ZWF-111	ZWF- 211	
Volume (L)	170		260	260		300	
Shaking Mode	Orbital		Orbital	Orbital		Reciprocal	
Stroke (mm)	Ø26		Ø26	Ø26		Ø1-50mm Stepless Adjustment	
Temperature Range(°C)	A+5 to 60	4 to 60	A+5 to 60	4 to 60	A+5 to 60	4 to 60	
Temperature Accuracy	±0.1°C						
Temperature Uniformity	≤±1°C @ 37°C						
Shaking Speed (rpm)	30-300		30-300		30-240		
Tray Dimension (mm)	920x500		920x500		896x530		
Flask Configuration *	*Glass dimensi	ons may reduce max.	capacity				
50ml	64		64		66		
100 ml	64		64	64		66	
250 ml	40	40		40		45	
500 ml	28	28		28		28	
750 ml	23		23		24		
1000 ml	15		15		15		
2000 ml	-		11		11		
3000 ml	nl - 8		8				
5000 ml	nl - 6		-				
Tube Rack S/S	10		10		10		
96 Well Plate	28		28		28		
Inner Dimensions (mm) (WxDxH)	975x565x305	975x565x305		975x565x465		975x565x465	
Exterior Dimensions (mm) (WxDxH)	1200x740x820	1200x740x820		1230x730x1065		1230x730x1065	
Packing Dimensions (mm) (WxDxH)	1290x840x1000	1290x840x1000		1300x840x1225			
Net/Gross Weight (kg)	159/219	174/233	240/293	255/308	201/242	213/252	
Power (W)	800	1050	950	1150	950	1150	
Electricity	220-240V 50/60) Hz	·				
Approval	CE, ISO						

ZWY-111B	ZWY-111B, 170L, Economic Horizontal Shaking Incubator A+5-60, 30-300rpm
ZWY-211B	ZWY-211B, 170L, Economic Horizontal Shaking Incubator 4-60, 30-300rpm
ZWY-111C	ZWY-111C, 260L, Economic Horizontal Shaking Incubator A+5-60, 30-300rpm
ZWY-211C	ZWY-211C, 260L, Economic Horizontal Shaking Incubator 4-60, 30-300rpm
ZWF-111	ZWF-111, 300L, Economic Reciprocal Horizontal Shaking Incubator A+5-60, 30-240rpm
ZWF-211	ZWF-211, 300L, Economic Reciprocal Horizontal Shaking Incubator 4-60, 30-240rpm

P6006	Tray for ZWY-111B/211B/111C/211C/ZWYR-211C, S/S *
P6008	Tray for ZWF-111/211/ZWFR-211, S/S
P7007	Universal Tray for ZWY-111B/211B/111C/211C/ZWYR-211C, Ful Pcs
P7009	Universal Tray for ZWF-111/211, ZWFR-211, Full Pcs
P7022	Universal Tray for All Horizontal Model, 1/2 Pcs
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer

P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Micro Plate, S/S
P8017	Sticky Mat, 20 x 20cm

[★] S/S: Stainless Steel







ZWY-2112B 7WY-2102C

ECONOMIC DOUBLE LAYER **Shaking Incubators**



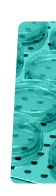
These LABWIT double layer shaking incubators are specially developed for the modern biological engineering departments; a big capacity of flasks but with small footprint.

These incubators have a smooth compact design. They are very efficient and have an excellent floor space/performance factor. Two trays above each other, double the capacity for smaller flasks, while after removing the top tray, big flasks can also be used on the bottom tray (Shaking frame upgrade required). These unit are particularly ideal for fermentation and pharmacy experiments. While they are also widely used where a big amount of liquid needed to be mixed at with constant temperature.

- ► Microprocessor controller with audible and visual alarms maintains precise temperature and speed control.
- ▶ User friendly control panel allows easy digital setting of time, temperature and speed.
- ▶ Large LCD display presents all actual and preset parameters.
- ► Electronic timer, from 0 500 hours, automatic stop, audio/ visual alarm.
- ▶ Password protection against unauthorized change of parameters.
- ► Audible and visual alarms for over-temperature and set point deviations.
- ► Non-volatile memory for set point retention after a power interruption.
- ▶ Large double-fold tempered glass window, together with

fluorescent lights provides complete visibility of chamber interior.

- ► "Long-Life" brushless AC motor creates a smooth, quiet and uniformed shaking motion.
- ▶ Mirror-finished high quality #304 stainless steel for excellent durability of interiors.
- ► Standard shaking frame and standard stainless steel tray included, but without clamps.
- ► Vertical double trays for big capacity, though small footprint.
- ► Lockable outer door (on ZWY-1112B/2112B. ZWF-1112/2112) protects the materials against unauthorized access at all times.
- ► UV light reduces the air burden, keeping the chamber contamination free.







Model	ZWY-1102C	ZWY-2102C	ZWY-1102	ZWY-2102	ZWY-1112B	ZWY-2112B	ZWF-1112	ZWF-2112	
Volume (L)	170		330		580	580		580	
Shaking Mode	Orbital		Orbital		Orbital		Reciprocal		
Temperature (°C)	A +5 to 60	4 to 60	A +5 to 60	A +5 to 60 4 to 60		4 to 60	A +5 to 60	4 to 60	
Temperature Accuracy	±0.1°C								
Temp. Uniformity	≤±1°C @ 37°C								
Stroke (mm)	26		26	26			1 to 50 Stepless Adjustment		
Speed (rpm)	30-300		30-300		30-300		30-240		
Tray (mm) (WxD)	496x350		734x458		970x560		940x580		
Capacity	*Glass dimension	is may reduce max.	capacity						
50 ml	56		104		164	164		164	
100 ml	56		104		164		164		
250 ml	28		56		90		90		
500 ml	22		44		74		76		
750 ml	18		30		52	52			
1000 ml	6*		24		36		44		
2000 ml	3*		7*	7*			12*		
3000 ml	2*		6*		8*		8*		
5000 ml	2*		4*		6*		6*		
Tube Rack S/S	4		8		12		12		
96 Well Plate	9		19		30		30		
Inner dim. (mm)	615x450x640 (W	xDxH)	845x530x765 (WxDxH)		1105x850x664 (WxDxH)		1105x850x664 (WxDxH)		
Exterior dim. (mm)	720x685x1310 (WxDxH)		950x755x1445 (WxDxH)		1430x880x1700 (WxDxH)		1430x880x1700 (WxDxH)		
Packing dim. (mm)	800x720x149 (WxDxH)		1020x825x1605 (WxDxH)		1500x950x1860 (WxDxH)		1500x950x1860 (WxDxH)		
Net/Gross Weight (kg)	180/223	195/238	225/265	235/272	425/505	456/536	455/535	486/562	
Power (W)	1000	1250	1050	1300	1600	1950	1600	1950	
Electricity	220-240V 50/60 Hz								
Approval	CE, ISO								

^{*} Applies only when single layer shaking frame is equipped.

ZWY-1102C	ZWY-1102C, 170L, Economic Double Layer Shaking Incubator A+5-60, 30-300rpm
ZWY-2102C	ZWY-2102C, 170L, Economic Double Layer Shaking Incubator 4-60, 30-300rpm
ZWY-1102	ZWY-1102, 330L, Economic Double Layer Shaking Incubator A+5-60, 30-300rpm
ZWY-2102	ZWY-2102, 330L, Economic Double Layer Shaking Incubator 4-60, 30-300rpm
ZWY-1112B	ZWY-1112B, 580L, Economic Double Layer Shaking Incubator A+5-60, 30-300rpm
ZWY-2112B	ZWY-2112B, 580L, Economic Double Layer Shaking Incubator 4-60, 30-300rpm
ZWF-1112	ZWF-1112, 580L, Economic Reciprocal Double Layer Shaking Incubator A+5-60, 30-240rpm
ZWF-2112	ZWF-2112, 580L, Economic Reciprocal Double Layer Shaking Incubator 4-60, 30-240rpm

P5001	Frame for ZWY-1102C/2102C, ZWYR-2102C, Stl S/C #
P5002	Frame for ZWY-1102/2102, ZWYR-2102, S/C
P5003	Frame for ZWY-1112B/2112B, ZWYR-2112B, Stl S/C
P6010	Tray for ZWY-1102C/2102C, ZWYR-2102C, S/S *
P6011	Tray for ZWY-1102/2102, ZWYR-2102, S/S
P6012	Tray for ZWY-1112B/2112B, ZWYR-2112B, S/S
P6013	Tray for ZWF-1112/2112, ZWFR-2112, S/S
P7011	Universal Tray for ZWY-1102C/2102C, ZWYR-2102C
P7012	Universal Tray for ZWY-1102/2102, ZWYR-2102, Ful Pcs
P7013	Universal Tray for ZWY-1112B/2112B, ZWYR-2112B, Ful Pcs
P7014	Universal Tray for ZWF-1112/2112, ZWFR-2112, Ful Pcs
P7023	Universal Tray for All Double Layer Model, 1/2 Pcs
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
	# Stl S/C:Spray Coated Steel, * S/S: Stainless Steel

P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well MicroPlate, S/S
P8017	Sticky Mat, 20 x 20cm

SHAKERS

& ROCKERS

Shakers and rockers are ideal for almost any vessels from tubes through petri dishes and microtitre plates to conical flasks. Shakers are available with either an orbital action where the platform moves in a circular orbit or a reciprocal linear movement where the platform moves back and forth horizontally. An orbital action provides a swirling action on the sample, ideal for aeration. A linear shaker is more aggressive making it ideal for applications such as extractions. A see saw rocking action provides a wave motion in the sample, ideal for washing.









ZWF-334

ZWY-304

ZWQ-344







Labwit offers a comprehensive range of benchtop shakers and rockers, units are available with three actions, orbital, linear and see-saw, and two sizes.

Benchtop Orbital Shaker

- ▶ The ZWY-304 provides a smooth uniform circular motion with an orbit of 30mm. The shaker can be used in incubators and warm room if the temperature is not higher than 50°C.
- ▶ The standard cradle platform can turn ZWY-304 unit into a very effective mini platform shaker, which allows for different combinations of vessels offering maximum versatility. Alternatively, the tray is interchangeable with flask clamp tray (ZWF-334) or non-slip mat tray (ZWQ-344).
- ▶ Speed is variable from 30 to 300rpm, with shaking times can be set to run from 0-500hours, or set for continuous operation. The non-volatile memory restores all settings after power failure.

Benchtop Reciprocal Shaker

- ▶ The ZWF-334 lab scale platform shaker has a powerful yet quiet shaking mechanism that has been designed for problem free continuous use. This unit provides a versatile linear shaking action with unique 4 level stroke adjustment from 20, 24, 30 to 40mm, ideal for most extracting applications.
- ▶ Speed is fully variable from 30-300rpm, and is set digitally for consistency. The speed is microprocessor controlled and accurately maintained even over long runs. The built-in timer can be set from 0-500hours. After the timer has counted down, the shaker stops and sounds an alert. The flask clamp tray is fitted as standard, while can be interchanged with non-slip mat tray or cradle platform.



Benchtop See-Saw Rocker

- ► ZWQ-344 has a see-saw rocking action that creates a wave motion within vessels such as culture flask, petri dishes etc. one unique feature of this unit is ZWQ-344 provides 4 level of tilt angles from 5°, 8°, 10° and 12°, ideal for washing.
- ► The speed is microprocessor controlled, variable from 20-80rpm. The model is supplied with a non-slip mat. The large LCD screen with user-friendly digital keypad ensures clear readout and easy operation. Like all other benchtop shakers, all settings of speed and time are encrypted to prevent unauthorized changes.

Model	ZWY-304	ZWF- 334	ZWQ- 344		
Action Mode	Orbital	Reciprocal	Rocker		
Speed Range (/min)	30-300 rounds	30-300 strokes	20-80 tilts		
Speed Variation (/min)	±1 round	±1 stroke	±1 tilt		
Stroke	Ø30 mm	20, 24, 30, 40 mm	5°, 8°, 10°, 12°		
Tray Dimensions (mm)	330x350	330x350	330x350		
Accessory Included	Rubber Bar Tray	Clamp Tray	Tray with non-slip mat		
Timer	1 minute to 500 hours				
Maximum Load (kg)	7.5	7.5 7.5 4			
Overall Dimensions (mm) (WxDxH)	400x350x235	400x350x160	400x360x185		
Packing Dimensions (mm) (WxDxH)	490004900000000000000000000000000000000		480x430x400		
Net / Gross Weight (kg)	25/37	21/31	10/20		
Safety Features	Non-volatile Memory, Power-off Recovery, Timer,				
Power (W)	50				
Electricity	220-240V 50/60 Hz				
Approval	CE, ISO				

Clamp Tray	50ml	100ml	250ml	500ml	750ml	1000ml	2000ml	3000ml	5000ml	Tube Rack S/S	96 Well Plate
P6016	25	16	12	9	7	5	4	1	1	3	6

^{*}Glass dimensions may reduce max. capacity

Order Information

ZWY-304	ZWY-304 Orbital Benchtop Shaker, 30-300rpm	P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
ZWF-334	ZWF-334 Reciprocal Benchtop Shaker, 30-300rpm	P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
ZWQ-344	ZWQ-344 Rocking Benchtop Shaker, 20-80 tpm	P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P6016*	Tray for ZWY-304/ZWF-334, S/S * Clamp Tray	P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P6017	Tray for ZWY-304/ZWF-334, S/S Bar Trayx1, Rubber Barx4, Knobx8	P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P6018	Tray for ZWQ-344, Stl S/C# Trayx1, Springx4, Rubber Matx1	P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P7017	Universal Spring Tray for ZWY-304/ZWF-334	P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer	P8010	Tube Rack S/S
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer	P8011	Tube Rack ABS Plastic
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer	P8012	Clamp for 96 Well Plate, S/S
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer	P8017	Sticky Mat, 20 x 20cm

★ S/S: Stainless Steel #Stl S/C:Spray Coated Steel









ZWY-322B

ZWY-B3222

FLOOR Orbital Shakers





LABWIT floor shakers are designed to uniformly shake more than a hundred of samples 24/7 under the extreme environmental conditions, like in warm and in cold room (5 to 50°C non condensation). The powerful drive mechanism guarantees reliable, smooth and quiet orbital shaking without vibration, even on a high speed up to 300rpm. They are ideal for mass production, especially the two platform models ZWY-3222B and ZWY-B3222 are widely used in biochemical, fermentation and pharmaceutical experiments for big volumes or a lot of small flasks.

- ► Microprocessor controller maintains the precision of speed control.
- ▶ Large LCD display presents all actual and set parameters.
- ▶ Password protection of all parameters against unauthorized change.
- ▶ Operating parameter retention after power failure.
- ▶ Electronic timer up to 500 hours or continues operation.
- ► Soft start and stop function.

- ▶ Patented over-speed protection minimizes the risk of uncontrolled shaking.
- ► Two platform models provide increased capacity; accept 50ml to 1L flasks on lower level, or up to 5L if without the top tray.
- ▶ Powerful brushless AC induction motor with quadruple counterbalanced drive system.
- ► Superior cast iron and stainless steel critical components.

Model	ZWY-322B	ZWY-3222B	ZWY-322C	ZWY-B3222
Action Mode	Orbit			
Stroke (mm)	Ø35		Ø50	
Speed (rpm)	30-300			
Speed Variation (rpm)	±1			
Timer	1 minute to 500 hours			
Number of Trays	1	2	1	2
Tray (mm) (WxD)	920x640			
Flasks Configurations*	*Glass dimensions may	y reduce max. capacity		
50 ml	86	172	86	172
100 ml	86	172	86	172
250 ml	53	106	53	106
500 ml	37	74	37	74
750 ml	29	58	29	58
1000 ml	22	44	22	44
2000 ml	12	-	12	-
3000 ml	11	-	11	-
5000 ml	7	-	7	-
Tube Rack S/S	13	26	14	28
96 Well Plate	34	68	42	84
Exterior Dimensions (mm) (WxDxH)	1115x840x455	1115x840x815	1115x840x455	1115x840x815
Packing Dimensions (mm) (WxDxH)	1185x910x615	1185x910x975	1185x910x615	1185x910x975
Net/Gross Weight (kg)	280/330	310/360	280/330	310/360
Power (W)	300			
Electricity	220-240V 50/60 Hz			
Approval	CE, ISO			

ZWY-322B	ZWY-322B, Single Layer, Orbital Floor Shaker, 35mm, 30-300rpm
ZWY-3222B	ZWY-3222B, Double Layer, Orbital Floor Shaker, 35mm, 30-300rpm
ZWY-322C	ZWY-322C, Single Layer, Orbital Floor Shaker, 50mm, 30-300rpm
ZWY-B3222	ZWY-B3222, Double Layer, Orbital Floor Shaker, 50mm, 30-300rpm
P5006	Single Layer Shaking Frame for ZWY-322B/3222B, Stl S/C
P5008	Single Layer Shaking Frame for ZWY-322C/ B3222, Stl S/C
P6020	Tray for ZWY-322B/3222B Stl S/C
P6021	Tray for ZWY-322C/B3222 Stl S/C
P7019	Universal Tray for ZWY-322B/3222B
P7020	Universal Tray for ZWY-322C/B3222
P7022	Universal Tray for All Horizontal Model, 1/2 Pcs
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer

P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S, for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8010	Tube Rack S/S ★
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8017	Sticky Mat, 20 x 20cm





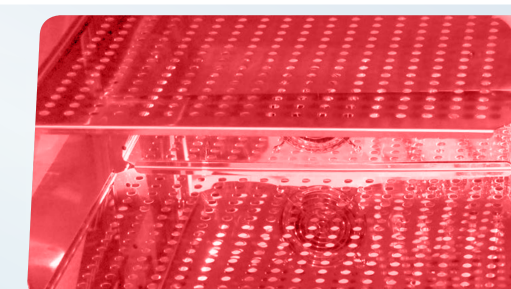
OVENS &

INCUBATORS

Labwit range of laboratory incubators and drying ovens are made to the highest standard for exceptional quality, trusted for their consistency in delivering optimum performance and reliability in the lab.

Labwit's collection of incubators provide precisely controlled environment with wide variety of sizes and types, which literally are suitable for all purposes in a broad range of applications. The general purpose incubators are designed for general lab use and feature direct heating and water jacket models for optimized temperature uniformity across the inner chambers. The direct heating ${\rm CO_2}$ incubator has been carefully engineered and proven to provide contamination free, reliable and easy-to-use environment conditions to protect the samples and optimize cell growth. Besides these, Labwit also offers incubators with cooling as well as humidity controlling functions, to extend the functionality of our proud product lines.

Moreover, Labwit drying ovens are available in two types, bottom heating and back heating models. Both types are designed for daily lab or industrial work, from drying sterilization applications to complex controlled heating applications.







CO₂ Incubator

LABWIT ZOCR Series CO₂ Incubators have been carefully engineered and proven to provide clean, reliable and easy-to-use environment control to protect your samples and optimize cell growth.

In recent times, CO_2 incubators have become more commonplace in the laboratory for their ability to replicate the growth of mammalian cells and tissues for in vitro fertilization, animal research and the many clinical outcomes and fields of medical research. By controlling three essential variables of constant CO_2 level (%), temperature (°C), and relative humidity (RH%), CO_2 incubator can create a balanced and stable environment for cell to grow and thrive. As a result, a controlled pH level (7.1-7.4), controlled CO_2 level (5%), constant temperature (37°C), and high relative humidity (>95%) are well maintained from there.

Touch Screen Panel Start your complete access and full control from your fingertips



Integrated

Comprehensive information available at your fingertips

User-friendly

Graphic user interface, easy to operate with icons and prompts

Intelligent

Self diagnostic alarm system monitors all functions and parameters and prompts the user in case of errors



1. Decon

Start/ stop Decon Cycle

2. Alarm Indicator

Blinks when alarm occurs.
Alarms (except for sensor failures) can be muted by pressing this icon, and may ring back in 5 minutes if alarm conditions still persist.

3. Door Ajar

Lights when door is opened.



Touch Screen Panel

4. CO, Tank Indicator

Lights when indicated CO₂ tank supply is in use A Tank: Primary B Tank: Secondary

5. Heating Indicator

Lights when heating elements are working

6. Gas Inject Indicator

Lights when CO₂ gas is injected.

7. Enter set menu

8. Clock display

Precise Parameter Controlling System

All-round cares about your cell growth

Direct Heating and Air Jacket System

The chamber design combines direct heating and air jacket elements resulting in efficient thermal isolation of the chamber, rapid temperature recovery and superior protection of samples from ambient temperature fluctuations. Multiple direct heating elements are mounted on each side of the chamber and are controlled independently by the microprocessor to provide outstanding temperature uniformity. One element in the external door and a second within the main unit and adjacent to the perimeter of the glass door, are controlled proportionally to eliminate any of condensation on the glass door.

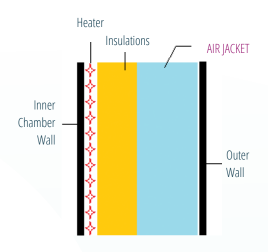
The unique Air Jacket system creates isolations between insulation and ambient, thereby minimizing the impact of ambient temperature fluctuations on the working chamber, and maintaining more stable temperature control.

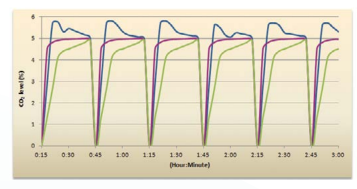
World Class Infrared (IR) CO2 Sensor

LABWIT incorporates a single beam, dual wavelength IR ${\rm CO_2}$ sensor, providing the most accurate measurement of ${\rm CO_2}$ concentrations available to the market. The superior performance and accuracy of the IR sensor are the most noticeable when applied to situations where temperature and humidity fluctuate rapidly, such as when the door is opened frequently.

IR sensor is located out of the chamber; meaning removal is not required when performing the high temperature decontamination cycle.

IR sensor is drift-free, auto-zero automatically adjusts baseline for optimum accuracy, no need to calibrate by the users.





- Company A's Model: Slow recovery (Typical TC Sensor)
- Company B's Model: Overshoot
- LABWIT ZOCR Model: Fast Recovery, non-overshoot (IR Sensor)



Superior Contamination Controlling Features

Maximizing the safety for where your cells will be thriving

In-Line HEPA Filter

Protects cultures by removing potential contamination sources before CO₂ gas is injected into the chamber. In-line filter should be checked and replaced regularly.



Inner Chamber HEPA Filter

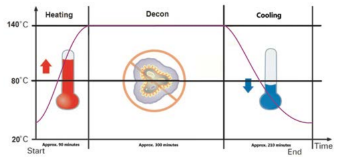
If door openings expose your culture samples to airborne particulates from your room, the inner chamber HEPA filter will dramatically improve air quality (up to 99.97% efficiency in capturing 0.3 micron particles), while maintaining the atmosphere of the still air culture environment avoiding high-speed airflow.

Seamless Chamber & Coved Corners

The entire inner chamber is made of high grade electro polished easy-to-clean stainless steel. All coved corners minimizes the unnecessary chamber surfaces where contaminants can hide.

140°C Decontamination Cycle

The ZOCR Series uses a time-te decontamination. The high temperature decontamination cycle uses 140°C dry heating cycles, effective and maintenance free method to ensure the contaminating agents are eradicated. Your incubator can be fully sterilized and ready for a new application after an 10-hour overnight, maintenance free Decon Cycle.





Safety Features

- ▶ Non-volatile memory guarantees data integrity in the event of power interruption.
- ▶ Over-temperature protections unit: alarms when temperature deviation is detected, and heaters are cut off when the temperature is overshot by 3°C.
- ► CO₂ deviation alarm protects the pH value of the culture media.
- ► CO₂ supply is interrupted upon door opening to avoid unnecessary gas waste.
- ▶ Audio and visual alarm reminds of low supply of CO2 gas.

- ► Alarms provide optimum protections over all sensor failures.
- ▶ Over-current and leakage protection.
- ► Password protection ensures the integrity of all programmable system settings.
- ► Lockable outdoor protects biohazard samples from unauthorized access.
- ► CO₂ tank backup system(Optional): integrated gas tank switcher allows the connection of two CO₂ gas supplies. When low gas supply in the primary tank is detected, the controller switches automatically to the secondary supply.

04	1	E		4: .	
Ord	er i	ШΚ	orm	ıatıc	OΓ

ZOCR-1150B	ZOCR-1150B, 150L, Premium DH CO ₂ Incubator, IR Sensor, A+5-60, 0-20%		
P4001	WiseKonect [™] Data Connection Kit		
P4002	Right Hinged Door		
P4003	Built-in Printer		
P4004	Gas Tank Backup Kit		
P9033	Perforated Shelf Plate for ZOCR-1150B		



Other Features

▶ Outer Door

Right or Left Hinge Reversible. Heated for preventing condensations.

Lockable outer door protects your samples against unauthorized access, especially when biologically hazardous material is involved.



Shelving

SUS304 electro-polished stainless steel. Anti-tip, easy to dismantle without tools. Perforated, for improving uniformity.



▶ Water Pan

Autoclavable stainless steel water pan heated by controlled base heater to manage humidity and assist humidity recovery.



▶ Humidity Sensor

Ensures continuous monitoring over the humidity level, resolution of display: 1% Passive humidity read-out. Easy to dismantle for high temperature Decon Cycle.



Access Port

Makes validation easy and provide the user convenience for connecting instrumentation. A rubber stopper is included as standard.



▶ Stacking Locator

Corners are pressed for easy locating during stacking.



► Glass Inner Door

Tempered glass door allows observations without interference to the inner chamber environment.



WiseKonect™

A wireless data logging, alarming, monitoring system





LABWIT WiseKonect™ uses 2.4GHz ISM band, the most globally accepted unlicensed portion of the RF spectrum, to connect individual LABWIT equipments to PC for remote alarms control and monitoring over the its performance data.



Compared with RS-232 and RS-485 connections, 2.4GHz is a totally cable free connection, provides high speed, stable and interference free data transmission. Up to over hundreds of equipments may be interfaced to a single PC unit.



Model	ZOCR-1150B
	Temperature
Heating Mode	Direct Heat & Air Jacket
Control Method	P.I.D Microprocessor
Temperature Range (°C)	Ambient+5 to 60
Temperature Uniformity (°C)	≤±0.2 @37°C
Temperature Accuracy (°C)	≤±0.2
Ambient Temperature Range (°C)	10-35
	CO ₂
CO ₂ Control Method	P.I.D Microprocessor
CO ₂ Range (% CO2)	0-20
CO ₂ Accuracy (% CO2)	≤±0.2
CO ₂ Sensor	IR, Single-Beam, Dual Wavelength, Auto-zeroing
	Humidity
Humidification Method	Water Pan
Humidity Range (RH)	Up to 95% @37°C
Humidity Display Resolution (RH)	1%
	Contamination Control
Contamination Control Methods	High Temperature 140°C Decon Cycle
	0.3 Micron In-line HEPA Filter for CO ₂ Injection;Inner Chamber HEPA Filter
	Controlling system
Control Panel	5.6" TFT Touch Screen
Alarms	Low & Over temperature, Low & Over ${\rm CO_2}$ Deviation, Door Ajar, Low Gas Supply, All Sensor Failures, Printer Failure
CO2 Tank Backup System	Option, with Low Gas Supply Alarm, Auto Switch
Printer	Option, Built-in
WiseKonectTM	Option
	Capacity
Internal Volume (L)	150
Internal Dimensions (WxDxH)(mm)	603x488x650
Exterior Dimensions (WxDxH)(mm)	720x710x930
Packing Dimensions (WxDxH)(mm)	840x830x1100
Net/Gross Weight (Kg)	120/140
Door Type	Left/Right Reversible
Number of Shelves (Std/Max)	3/6
Max. Load per Shelf (Kg)	10
Shelves Size (WxD) (mm)	530x400
Power (W)	220/240 Volt 50/60 Hz
Electricity	1200W









ZXDP-B2120

DIRECT HEATING Incubators

ZXDP-series direct heating incubators offer an economical incubation method to a variety of micro-organism cultures. As a standard feature, all incubators have a high-tech microprocessor controller that maintains accurate temperature control (PID) of the chamber in the range of ambient \pm 5°C to 65°C. With an accuracy of \pm 0.1°C, a user-friendly sealed control panel allows easy digital setting and fast readout of time and temperature as well as an alarm signal if there is a deviation from set point parameters. The processor of our incubators can store up to 9 programs-18 steps-into a non-volatile memory. Programs can be used for running multiple "ramp and soak" cycles up to 99 times. Of course the incubators can also be used as a constant (one) temperature incubator.

- ▶ P.I.D. microprocessor ensures the precision of temperature control under both fixed value mode and program mode.
- ► Fully programmable through the keyboard (9 programs/18 steps).
- ► Forced-air circulation provides uniformity of ±0.5°C@37°C.
- ▶ Audible and visible alarm on over temperature.
- ▶ Password protection against unauthorized access to all settings.

- ► Non-volatile memory retains preset parameters after an accidental power interruption.
- ► Large LCD display for easy parameters setting and fast readout.
- ▶ Inner glass door provides complete visibility to the chamber.
- ▶ Standard 2 grids included

Model	ZXDP-B2050	ZXDP-B2080	ZXDP- B2120	ZXDP-B2160	ZXDP-B2270
Heat Mode	Direct Heat (With Gentle	e Circulation)			
Volume (L)	50	80	120	160	270
Temperature	Ambient+ 5 to 65°C		,		
Temperature Accuracy	± 0.1°C.	± 0.1°C.	± 0.1°C.	± 0.1°C.	± 0.1°C.
Temperature Uniformity	±0.5°C@37°C	±0.5°C@37°C	±0.5°C@37°C	±0.5°C@37°C	±0.5°C@37°C
Alarm	Enabled	Enabled	Enabled	Enabled	Enabled
Timer	0-999 minutes	0-999 minutes	0-999 minutes	0-999 minutes	0-999 minutes
Setting	Digital	Digital	Digital	Digital	Digital
Display	LCD	LCD	LCD	LCD	LCD
Grid Included	2 (max 4)	2 (max 4)	2 (max 5)	2 (max 4)	2 (max 4)
Grid Size(mm) (WxD)	330x345	380x395	430x445	480x495	530x595
Distance Between Grids (mm)	80	100	110	130	160
Inner Dimensions (mm) (WxDxH)	350x350x410	400x400x500	450x450x600	500x500x650	600x550x820
Exterior Dimensions (mm) (WxDxH)	470x520x785	520x570x880	570x620x980	620x670x1030	740x740x1280
Packing Dimensions (mm) (WxDxH)	540x590x945	590x640x1040	640x690x1140	690x740x1190	810x810x1440
Net Weight (kg)	33/57	40/73	51/85	63/94	90/130
Power (W)	200	250	300	380	550
Electricity	220-240V 50/60 Hz				
Approval	CE, ISO				

Order Information

ZXDP-B2050	ZXDP-B2050,50L, Direct Heat Incubator, A+5-65°C	P9001	Grid Plate for ZXDP-B2050, S/S *
ZXDP-B2080	ZXDP-B2080,80L, Direct Heat Incubator, A+5-65°C	P9002	Grid Plate for ZXDP-B2080, S/S
ZXDP-B2120	ZXDP-B2120,120L, Direct Heat Incubator, A+5-65°C	P9003	Grid Plate for ZXDP-B2120, S/S
ZXDP-B2160	ZXDP-B2160,160L, Direct Heat Incubator, A+5-65°C	P9004	Grid Plate for ZXDP-B2160, S/S
ZXDP-B2270	ZXDP-B2270,270L, Direct Heat Incubator, A+5-65°C	P9005	Grid Plate for ZXDP-B2270, S/S

★ S/S: Stainless Steel







JACKET Incubators ZXGP-B2160

WATER



ZXGP incubators offer an economical incubation method to a variety of micro-organism cultures with high uniformed temperature control. The processor of our incubators can store up to 9 programs-18 steps-into a "non-volatile" memory. Programs can be used for running multiple "ramp and soak" cycles up to 99 times. Of course the incubators can also be used as a constant (one) temperature incubator. With a triple wall construction and large volume of water, ZXGP-series water jacketed incubators provide unsurpassed temperature stability and protection against heat loss. The water jacket technology holds the temperature for extended periods of time, which is critical during power failures. Under test conditions, the temperature initially drops at only 1°C per hour, and just 8.5°C in 10 hours, by contrast, on most direct heating models, which comes with 3.4°C and more than 15°C dropping instead.

Model	ZXGP-B2050	ZXGP-B2080	ZXGP-B2160	ZXGP-B2270	
Heat Mode	Water Jacket (With Gentle C	Water Jacket (With Gentle Circulation)			
Volume (L)	50	80	160	270	
Temperature	Ambient+ 5 to 65°C				
Temperature Accuracy	± 0.1°C.	± 0.1°C.	± 0.1°C.	± 0.1°C.	
Temperature Uniformity	±0.5°C@37°C	±0.5°C@37°C	±0.5°C@37°C	±0.5°C@37°C	
Alarm	Enabled	Enabled	Enabled	Enabled	
Timer	0-999 minutes	0-999 minutes	0-999 minutes	0-999 minutes	
Setting	Digital	Digital	Digital	Digital	
Display	LCD	LCD	LCD	LCD	
Grid Included	2 (max 2)	2 (max 3)	2 (max 4)	2 (max 4)	
Grid Size(mm) (WxD)	330x345	380x395	480x495	580×595	
Distance Between Grids (mm)	125	110	126	150	
Inner Dimensions (mm) (WxDxH)	350x350x410	400x400x500	500x500x650	600x600x750	
Exterior Dimensions (mm) (WxDxH)	510x475x780	560x525x870	660x625x1020	760x725x1120	
Packing Dimensions (mm) (WxDxH)	630x595x950	680x645x1040	780x745x1190	880x845x1290	
Net/Gross Weight (kg)	35/57	45/69	78/105	115/145	
Power (W)	520	640	1140	1740	
Electricity	220-240V 50/60 Hz				
Approval	CE, ISO				

Order Information

ZXGP-B2050	ZXGP-B2050,50L, Water Jacket Incubator, A+5-65°C	P9006	Grid Plate for ZXGP-B2050, S/S
ZXGP-B2080	ZXGP-B2080,80L, Water Jacket Incubator, A+5-65°C	P9007	Grid Plate for ZXGP-B2080, S/S
ZXGP-B2160	ZXGP-B2160,160L, Water Jacket Incubator, A+5-65°C	P9008	Grid Plate for ZXGP-B2160, S/S
ZXGP-B2270	ZXGP-B2270,270L, Water Jacket Incubator, A+5-65°C	P9009	Grid Plate for ZXGP-B2270, S/S







ZXSD-R1270

PREMIUM BOD **Incubators**

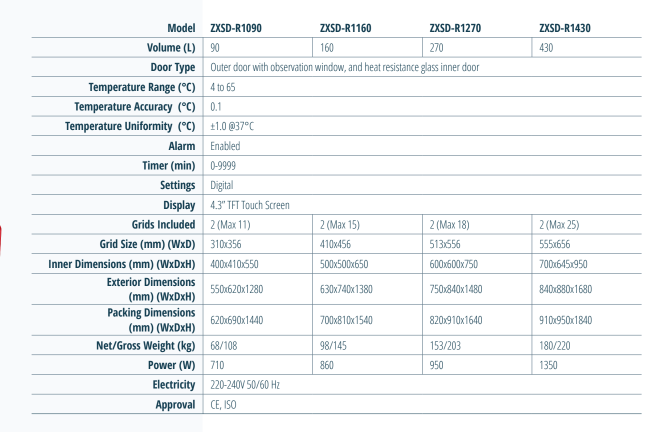
The premium BOD incubators of the ZXSD-R series from LABWIT are designed to meet a variety of advanced experimental needs, ranging from BOD determination to incubation of micro-organism cultures, preservation of samples, Drosophila incubation and determination of enzymatic activities, to any applications that need incubations at close to ambient temperature or lower. It features a 4.3" TFT touch screen panel, which ensures clear indication as well as easy operations. Each of the four models has a wide temperature range from ambient -18 °C (minimum 4°C) to 65 °C and can be operated at a single user defined temperature, but can also be programmed with up to 9 different temperature segments within a time frame (18 steps). The (cooling) compressor runs continuously and the control is done through a solenoid valve for more precise temperature control if lower than ambient temperatures are required.

- ▶ P.I.D. microprocessor ensures the precision of temperature control under both fixed value mode and programmable mode.
- ► 4.3" TFT touch screen panel displays all parameters, easy operation and readout for all control modes.
- ▶ Three-dimensional airflow system ensures fast response, and high uniformity of $\pm 1.0^{\circ}$ C@37°C.
- ► Sound cooling system with CFC free refrigerant, ozone layer friendly.
- ▶ Automatic defrosting: only minimal ice formation and very low heat discharge into working area occurs the unit can continue operating when defrosting.

- ▶ Real-time electronic timer from 0 to 9999 minutes.
- ▶ Non-volatile memory retains pre-set parameters in case of power interruption.
- ► Triple safety protections for samples, incubator and environment.
- ► Independent device for over temperature, high current flow and electric leakage.
- ▶ Standard configurations; a double layer tempered glass observe window in outer door, an inner glass door, forced air circulation, a fluorescent lamp, 50 mm test port and 2 grids, built-in printer.
- ▶ Optional UV Lamp, RS-232 interface available.







Order Information

ZXSD-R1090	ZXSD-R1090, 90L, Premium Cooled BOD Incubator, 4-65°C
ZXSD-R1160	ZXSD-R1160,160L, Premium Cooled BOD Incubator, 4-65°C
ZXSD-R1270	ZXSD-R1270,270L, Premium Cooled BOD Incubator, 4-65°C
ZXSD-R1430	ZXSD-R1430,430L, Premium Cooled BOD Incubator, 4-65°C
P9010	Grid Plate for ZXSD-B1090, ZXSD-R1090, S/S ★
P9011	Grid Plate for ZXSD-B1160, ZXSD-R1160, S/S
P9012	Grid Plate for ZXSD-B1270, ZXSD-R1270, S/S
P9013	Grid Plate for ZXSD-B1430, ZXSD-R1430, S/S

★ S/S: Stainless Steel







PREMIUM LOW TEMPERATURE Incubators

These premium incubators of the ZXSP-R series features advanced cooling system as well as more engineered structure design which make it possible to cool down as low as -10°C.

ZXSP-R0270

Both the interior and exterior are made of robust materials for lifetime operations. The inner chamber is made of high quality #304 stainless steel sheets, with 4 round coved corners. All exposed edges are de-burred to insure no sharp edges. The exterior is cold rolled steel finished with powder coated polyurethane finish, which is resistant to most chemicals and easily cleaned with mild household detergents.

- ► Gas tight and high density insulated outer door without glass window ensures excellent chamber insulation even when running at minus temperatures.
- ▶ P.I.D. microprocessor ensures the precision of temperature control under both fixed value mode and program mode.
- ▶ 4.3" TFT touch screen panel displays all parameters, easy operation and readout for all control modes.
- ► Three-dimensional heating system ensures fast response, and high uniformity of ±1.0°C@37°C.
- ▶ Air tight outer door design ensures optimized insulation, achieving best temperature controlling performance under low temperature setpoint.
- ▶ Optional UV Lamp, RS-232 interface available.

- ► Sound cooling system with CFC free refrigerant and automatic defrosting system ensure long term operation at low temperature setpoint without frosting issue.
- ▶ Real-time electronic timer from 0 to 9999 minutes.
- ▶ Non-volatile memory retains pre-set parameters in case of power interruption.
- ► Triple safety protections for samples, incubator and environment.
- ► Independent device for over temperature, high current flow and electric leakage.
- ► Standard configurations; forced air circulation, a fluorescent lamp, 50 mm test port and 2 grids, built-in printer.
- ▶ No inner glass door is included.







Order Information

ZXSP-R0160	ZXSP-R0160,160L, Premium Low Temperature BOD Incubator, -10-65°C		
ZXSP-R0270	ZXSP-R0270,270L, Premium Low Temperature BOD Incubator, -10-65°C		
ZXSP-R0430	ZXSP-R0430,430L, Premium Low Temperature BOD Incubator, -10-65°C		
P9030	Grid Plate for ZXSP-R0160, S/S		
P9031	Grid Plate for ZXSP-R0270, S/S		
P9032	Grid Plate for ZXSP-R0430, S/S		

★ S/S: Stainless Steel



ZXSP-R0270









ZXSD-B1160

ECONOMIC BOD Incubators

The BOD incubators of the ZXSD-series from LABWIT are designed to meet a variety of advanced experimental needs, ranging from BOD determination to incubation of micro-organism cultures, preservation of samples, Drosophila incubation and determination of enzymatic activities. All these applications require precise and constant temperature control. Each of the four models has a wide temperature range from ambient -18 °C (minimum 4°C) to 65 °C and can be operated at a single user defined temperature, but can also be programmed with up to 9 different temperature segments within a time frame. (18 steps). The (cooling) compressor runs continuously and the control are done through a solenoid valve for more precise temperature control if lower than ambient temperatures are required.

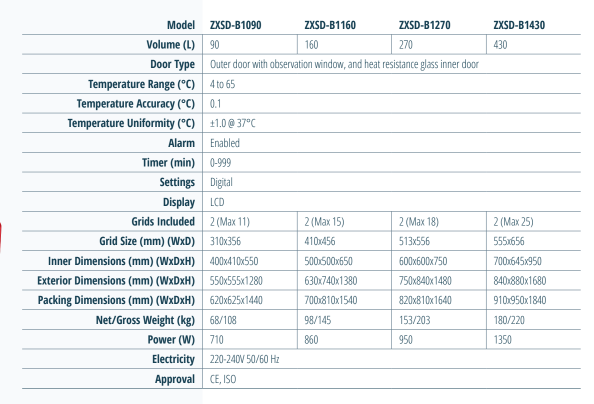
ZXSD-series BOD incubators also feature a back-up program in case of power failures, the stored parameters remain in the memory of the microprocessor. Your experiment therefore resumes under the same conditions even when interrupted by an interruption of power.

- ▶ P.I.D. microprocessor ensures the precision of temperature control under both fixed value mode and program mode.
- ► Large blue LCD display for temperature diagram, easy readout for program control.
- ► Three-dimensional heating system ensures fast response, and high uniformity of ±1.0°C@37°C.
- ▶ Sound cooling system with CFC free refrigerant.
- ▶ Real-time electronic timer from 0 to 999 minutes.
- ▶ Password protection of all parameters against unauthorized access.

- ▶ Non-volatile memory retains pre-set parameters in case of power interruption.
- ▶ Triple safety protections for samples, incubator and environment.
- ▶ Independent device for over temperature, high current flow and electric leakage.
- ▶ Standard configurations; a double layer tempered glass observe window in outer door, an inner glass door, forced air circulation, a fluorescent lamp, 50 mm test port and 2 grids.
- ▶ Optional built-in printer, UV Lamp, RS-232 interface available.







Order	Information

ZXSD-B1090	ZXSD-B1090,90L, Economic Cooled BOD Incubator, 4-65°C
ZXSD-B1160	ZXSD-B1160,160L, Economic Cooled BOD Incubator, 4-65°C
ZXSD-B1270	ZXSD-B1270,270L, Economic Cooled BOD Incubator, 4-65°C
ZXSD-B1430	ZXSD-B1430,430L, Economic Cooled BOD Incubator, 4-65°C
P9010	Grid Plate for ZXSD-B1090, ZXSD-R1090, S/S ★
P9011	Grid Plate for ZXSD-B1160, ZXSD-R1160, S/S
P9012	Grid Plate for ZXSD-B1270, ZXSD-R1270, S/S
P9013	Grid Plate for ZXSD-B1430, ZXSD-R1430, S/S

★ S/S: Stainless Steel









HUMIDITY Incubators



ZXMP-A1150

Like all LABWIT equipment, the humidity incubators have been designed to provide high quality standards of performance with matching microprocessor technology, precise temperature control and humidity control system combining state-of-the-art technology with years of design, quality and manufacturing experience. The ZXMP-series humidity incubators are specialized in a variety of critical experiments, such as analysis of water, BOD tests, incubation of tissue cell, germs and other micro-organism, and so on. To achieve this, the LABWIT control electronics is in place to service the precise control requirements of the chambers environment, providing optimum programmable conditions for culture growth.

Each model has a wide temperature range from 4 to 65 °C, with relative humidity control from 40 to 98%RH, which can be operated at a single user defined temperature and relative humidity, but can also be programmed with up to 9 different temperature/ humidity segments within a time frame. (18 steps)

- ▶ P.I.D. microprocessor ensures the precision of temperature and humidity control under both fixed value mode and program mode.
- ► The microprocessor is "user friendly" with status indicators, LCD display of control parameters, to permit efficient operator entry of data.
- ▶ The chamber is humidified by injecting heated water vapour from a reservoir located outside of the chamber. Maintenance of the water tank can be easily performed from the side and back. The water level in the tank can be checked by looking through the central viewing window.
- ► Tempered inner glass window provides a clear view of samples in the chamber.
- ► Three-dimensional heating system ensures fast response, and high uniformity of ±1.0°C@37°C.

- ▶ Sound cooling system with CFC free refrigerant and automatic defrosting system.
- ▶ Real-time electronic timer from 0 to 999 minutes.
- ▶ Non-volatile memory retains pre-set parameters in case of power interruption.
- ► All shelves, shelf supports and guide rails are easily removable and can be autoclaved to remove contamination.
- ▶ Independent device for over temperature, high current flow and electric leakage.
- ► Standard 2 grids included, optional built-in printer, UV Lamp, RS-232 interface available.







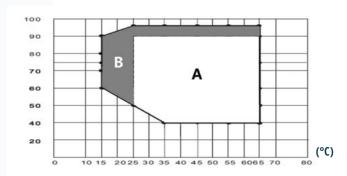
Model	ZXMP-A1150	ZXMP-A1230	ZXMP-A1430
Volume (L)	150	270	430
Temperature Range (°C)	4 to 65		, , , , , , , , , , , , , , , , , , ,
Temperature Accuracy (°C)	0.1		
Temperature Uniformity (°C)	±1.0 @37°C		
Humidity Range (%RH)	40-98		
Humidity Accuracy (%RH)	0.1		
Humidity Uniformity (%RH)	±5		
Alarm	Enabled		
Timer (min)	0-999		
Settings	Digital		
Display	LCD		
Grids Included	2 (Max 13)	2 (Max 15)	2 (Max 23)
Grid size (mm) (WxD)	336x456	426x556	528x658
Inner dimensions (mm) (WxDxH)	500x460x650	600x500x700	700x650x950
Exterior dimensions (mm) (WxDxH)	640x700x1350	740x790x1400	850x890x1650
Packing dimensions (mm) (WxDxH)	710x770x1510	810x860x1560	920x960x1810
Net/Gross Weight (kg)	105/145	130/180	175/220
Power (W)	1500	1600	2500
Electricity	220-240V 50/60 Hz		
Approval	CE, ISO		

Order Information

ZXMP-A1150	ZXMP-A1150,150L, Humidity Incubator, 4-65°C, 40-98%
ZXMP-A1230	ZXMP-A1230,230L, Humidity Incubator, 4-65°C, 40-98%
ZXMP-A1430	ZXMP-A1430, 430L, Humidity Incubator, 4-65°C, 40-98%
P9014	Grid Plate for ZXMP-A1150, S/S *
P9015	Grid Plate for ZXMP-A1230, S/S
P9016	Grid Plate for ZXMP-A1430, S/S

★ S/S: Stainless Steel

Temperature & Humidity Control Range (%RH)



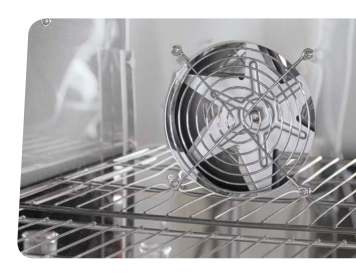
A: Guaranteed working range

B: Recommended Time-limited operation (max. 24 hours)









ZXRD-B5110

DRYING **Oven**



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. For all 200°C models, the ovens are equipped with LCD control panel and can be programmed to run up to 9 different programs with 18 steps of temperatures and time segments.

- ► 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, only on 200°C models.
- ► 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.









- ► Hermetic door closure system for optimal air tightness and minimal heat loss.
- ► "Push & Catch" design, easy to grip and operate.



Adjustable Air Vent

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



Convenient Working Environment

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

Specifications of ZXRD (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 (9Segment/18 steps)	Standard						
Temperature Range (°C)	Ambient+5 to 200				Ambient+5 to 300)	
Temperature Accuracy (°C)	0.1						
Temp. Uniformity (%)	< ± 2.5% (@max t	emperature)					
Display	LCD				LED		
Alarm	Enabled						
Timer (min)	1-999						
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) (WxDxH)	300x285x340	330x345x450	420x385x650	500x535x750	375x365x550	450x440x685	520x540x800
Exterior Dimensions (mm) (WxDxH)	490x470x750	520x525x860	610x565x1060	690x720x1240	565x495x960	640x570x1095	720x670x129
Packing Dimensions (mm) (WxDxH)	570x550x920	600x610x1020	690x665x1230	770x820x1400	650x590x1130	720x670x1255	800x720x1450
Net/Gross Weight (kg)	40/64	50/71	61/104	98/143	58/98	70/104	104/150
Power (W)	900	1300	2100	2500	2100	2300	2700
Electricity	220-240V 50/60 H	łz		·			
Approval	CE, ISO						



Specifications of ZXFD (Bottom Heating)

Model	ZXFD-B5040	ZXFD-B5090	ZXFD-B5140	ZXFD-B5250	ZXFD-B5430	ZXFD-B5600		
Volume (L)	40	90	140	250	430	600		
Heating Mode	Bottom Heating							
Programmable Control (9Segment/18 steps)	Yes, Standard	es, Standard						
Temperature Range (°C)	A+5 to 200							
Temperature Accuracy (°C)	0.1							
Temperature Uniformity (%)	< ± 2.5% (@max te	emperature)						
Display	LCD							
Alarm	Enabled	inabled						
Timer (min)	1-999	1-999						
Settings	Digital							
Grids Included	2 (Max 3)	2 (Max 4)	2 (Max 5)	2 (Max 6)	2 (Max 8)	2 (Max 8)		
Grid Size (mm) (WxD)	245×338	389×393	413×493	493×595	596x694	725×789		
Distance Between Grids (mm)	90	90	95	105	105	110		
Chamber Dimensions (mm) (WxDxH)	345x285x385	400x430x485	500x455x600	600x535x750	700x635x950	800x766x1000		
Exterior Dimensions (mm) (WxDxH)	535x470x795	585x610x895	685x635x1010	790x720x1240	890x820x1440	990x950x1495		
Packing Dimensions (mm) (WxDxH)	605x540x955	655x680x1055	755x705x1170	860x790x1400	960x890x1600	1060x1020x1655		
Net/Gross Weight (kg)	45/69	55/81	80/115	108/145	170/210	210/255		
Power (W)	1000	1500	2100	2500	2700	2900		
Electricity	220-240V 50/60 H	Z						
Approval	CE, ISO							

Order Information

ZXRD-B5030	ZXRD-B5030,30L, Back Heating Oven, A+5-200°C
ZXRD-B5055	ZXRD-B5055,55L, Back Heating Oven, A+5-200°C
ZXRD-B5110	ZXRD-B5110,110L, Back Heating Oven, A+5-200°C
ZXRD-B5210	ZXRD-B5210,210L, Back Heating Oven, A+5-200°C
ZXRD-A7080	ZXRD-A7080,80L, Back Heating Oven, A+5-300°C
ZXRD-A7140	ZXRD-A7140,140L,Back Heating Oven, A+5-300°C
ZXRD-A7230	ZXRD-A7230,230L, Back Heating Oven, A+5-300°C
ZXFD-B5040	ZXFD-B5040,40L,Bottom Heating Oven, A+5-200°C
ZXFD-B5090	ZXFD-B5090,90L, Bottom Heating Oven, A+5-200°C
ZXFD-B5140	ZXFD-B5140,140L, Bottom Heating Oven, A+5-200°C
ZXFD-B5250	ZXFD-B5250,250L, Bottom Heating Oven, A+5-200°C
ZXFD-B5430	ZXFD-B5430,430L, Bottom Heating Oven, A+5-200°C
ZXFD-B5600	ZXFD-B5600,600L, Bottom Heating Oven, A+5-200°C

S/S: Stainless S

P9017	Grid Plate for ZXRD-B5030, S/S ★
P9018	Grid Plate for ZXRD-B5055, S/S
P9019	Grid Plate for ZXRD-B5110, S/S
P9020	Grid Plate for ZXRD-B5210, S/S
P9021	Grid Plate for ZXRD-A7080, S/S
P9022	Grid Plate for ZXRD-A7140, S/S
P9023	Grid Plate for ZXRD-A7230, S/S
P9024	Grid Plate for ZXFD-B5040, S/S
P9025	Grid Plate for ZXFD-B5090, S/S
P9026	Grid Plate for ZXFD-B5140, S/S
P9027	Grid Plate for ZXFD-B5250, S/S
P9028	Grid Plate for ZXFD-B5430, S/S
P9029	Grid Plate for ZXFD-B5600, S/S





WATER BATHS

& SHAKERS

General water baths and water bath shakers are diffusely useful in chemical industry, biology, pharmacy, environmental protection, hygiene and disease control, academies and other science research and producing areas.

The LABWIT offers comprehensive range of water baths & shakers which combine unmatched reliability and durability for your laboratory applications. It delivers superior temperature control and uniformity. Bath temperature is controlled to an accuracy of ± 0.1 °C by a P.I.D microprocessor controller for optimum, reproducible bath conditions.







WATER **Baths**



Labwit offers a comprehensive range of water bath choices, units are categorized by capability of circulation and various sizes.

Circulating Water Bath

LABWIT circulating water baths are ideal for applications where temperature uniformity and control are crucial, such as enzymes and serology. These high performance baths range in capacity 18 and 25 liters and include a stainless steel diffuser shelf and a hinged gable cover as standard equipment.

- ▶ Water bath temperature is monitored and controlled over the entire range of ambient up to 99.9°C with an accuracy of ±0.1°C with P.I.D temperature controller.
- ▶ Circulating pump direct water flows around bath perimeter for fast heating and better uniformed temperature control, $\pm 0.2^{\circ}$ (@37°C.
- ▶ Easy-to-maintain stainless-steel interior chamber and powder-coated exterior resist most corrosion and chemical damages.

- ► Easy-to-read LED digital display provides a user-friendly interface which helps minimize errors in establishing running conditions.
- ▶ Non-volatile memory retains preset parameters during a power failure and restarts unit automatically after the power is restored.
- ▶ Electro polished SUS304 stainless steel hinged gable lid to prevent dust penetration, uncontrolled heat dissipation as well as water evaporations.
- ▶ Low water level alarm.
- ► Anti-drying function.
- ▶ Fitted with drain valve.



Non Circulating Water Baths

- ▶ Available in four different models, range in numbers of well compartment from 2 to 8 including a stainless steel diffuser shelf.
- ▶ Precise temperature control up to 99.9°C.

Water bath temperature is monitored and controlled over the entire range with an accuracy of $\pm 0.1\,^{\circ}\text{C}$ with P.I.D temperature controller.

- ▶ Easy-to-maintain stainless-steel interior chamber and powder-coated exterior resist most corrosion and chemical damages.
- ► Easy-to-read LED digital display provides a user-friendly interface which helps minimize errors in establishing running conditions.
- ▶ Non-volatile memory retains preset parameters during a power failure and restarts unit automatically after the power is restored.
- ► Standard ring set to prevent dust penetration, uncontrolled heatdissipation as well as water absorption.
- ▶ Low water level alarm.
- ► Anti-drying function.
- ► Fitted with drain valve.

Personal Mini Water Baths

- ▶ Personal sized tank of 5.5 L.
- ► Stainless steel interior tank and powder coated corrosion resistant exterior case.
- ► Easy-to-read LED digital display provides a user-friendly interface which helps minimize errors in establishing running conditions.
- ► High precision temperature sensor probe.
- ▶ Precise temperature control with P.I.D microprocessor controller.
- ► High-density insulation minimizes heat losses.
- ► Electro polished perforated diffuser made of SUS304 stainless steel as standard.









Model	ZSQ-3	ZSBB-712	ZSBB-724	ZSBB-726	ZSBB-728	ZSXH-618	ZSXH-625
Volume(L)	5.5	8	16	24	32	18	25
Temperature	Ambient-99.9°C						
Control	P.I.D Microproce	essor					
Temperature Accuracy	±0.1°C						
Circulation Pump	No					Yes	
Temperature Uniformity	±0.5°C@37°C					±0.2°C@37°C	
Lid	None	Ring Set				Gable Lid	
Compartments	1	2x1	2x2	3x2	4x2	1	
Timer	1 minute to 500	1 minute to 500 hours					
Setting	Digital						
Display	LED						
Power (W)	500	500	1000	1500	2000	1500	2000
Tank Dimensions (mm) (WxDxH)*	Ø220x150	320x160x160	320x320x160	480x320x160	640x320x160	350x300x225	400x320x250
Exterior Dimensions (mm) (WxDxH)*	320x260x300	575x225x235	575x385x235	735x385x235	895x385x235	735x365x385	785x385x420
Packing dimensions (mm) (WxDxH)	420x350x420	645x295x395	645x455x395	805x455x395	965x455x395	840x430x540	890x450x575
Net/Gross Weight (kg)	6/13	8/13	14/21	20/29	22/33	22/32	28/40
Electricity	220/24 Volt - 50	0/60 Hz			·	·	
Approval	CE, ISO						

^{*} Tank height includes perforated diffuser height of 50mm.

	Order Information
ZSQ-3	ZSQ-3, 5L Water Bath, 1, A-99.9°C
ZSBB-712	ZSBB-712, 8L Water Bath, 2x1, A-99.9°C
ZSBB-724	ZSBB-724, 16L Water Bath, 2x2, A-99.9°C
ZSBB-726	ZSBB-726, 24L Water Bath, 3x2, A-99.9°C
ZSBB-728	ZSBB-728, 32L Water Bath, 4x2, A-99.9°C
ZSXH-618	ZSXH-618, 18L Water Bath, With Pump&Gable Lid , A-99.9°C
ZSXH-625	ZSXH-625, 25L Water Bath, With Pump&Gable Lid, A-99.9°C









RECIPROCAL SHAKING Water Baths

The latest ZWY-110X series reciprocal water bath shaker combines unmatched reliability and durability. It delivers superior temperature control and uniformity with a smooth shaking motion. Bath temperature is controlled to an accuracy of ± 0.1 °C by a P.I.D microprocessor controller for optimum reproducible bath conditions. Dual thermostats provide optimum protection for your work and water bath. The steeply gabled lid and inward-sloped tank rim allow condensate to drain neatly back into the bath, preventing condensate from dripping onto the samples.

- ► Solid electric drive mechanism provides uniform and quiet agitation and enables continuous 24 hour operation.
- ▶ Water bath temperature is monitored and controlled over the entire range with an accuracy of ±0.1°C with P.I.D temperature controller.
- ► Easy-to-read LCD digital display provides a user-friendly interface which helps minimize errors in establishing running conditions.
- ▶ Non-volatile memory retains preset parameters during a power failure and restarts unit automatically after the power is restored.

- ► Heat loss and evaporation is minimized with the use of finely electro-polished stainless steel gabled lid cover.
- (Standard on ZWY series units, without lid for ZWYK series units)
- ► High quality #304 stainless steel for excellent durability of interiors and its parts.
- ▶ Standard stainless steel tray, without clamps.









Model	ZWY-110X30	ZWYK-110X30	ZWY-110X50	ZWYK-110X50	
Volume (L)	30		50		
Gable Lid Included	Yes	No	Yes	No	
Shaking Mode	Reciprocal		·		
Temperature Range (°C)	Ambient-99.9				
Temperature Accuracy	±0.1°C				
Temperature Uniformity	±0.2°C@37°C 100rpn	n			
Timer	1 minute to 500 hou	rs			
Stroke (mm)	16 (Default setting), 2	5 (Default setting), 24			
Speed Range(rpm)	20-180				
Tray (mm) (WxD)	434x256		494x316	494x316	
Capacity *	*Glass dimensions m	*Glass dimensions may reduce max. capacity			
50 ml	15		24		
100 ml	15 24				
250 ml	11		15		
500 ml	6		11		
1000 ml	-		6		
Inner Dimensions (mm) (WxDxH)	508x300x200		568x360x250		
Exterior Dimensions (mm) (WxDxH)	795x360x380		855x420x430		
Packing Dimensions (mm) (WxDxH)	865x430x520		925x490x590		
Net/Gross Weight (kg)	29/40		33/49		
Power (W)	1600		2000		
Electricity	220-240V 50/60 Hz				
Approval	CE, ISO				

Order Information

ZWY-110X30	ZWY-110X30, 30L, Reciprocal Water Bath Shaker, A-99.9, 20-180rpm, with lid
ZWYK-110X30	ZWYK-110X30, 30L, Reciprocal Water Bath Shaker, A-99.9, 20-180rpm, no lid
ZWY-110X50	ZWY-110X50, 50L, Reciprocal Water Bath Shaker, A-99.9, 20-180rpm, with lid
ZWYK-110X50	ZWYK-110X50, 50L, Reciprocal Water Bath Shaker, A-99.9, 20-180rpm, no lid

P6014	Tray for ZWY/ZWYK-110X30, S/S *
P6015	Tray for ZWY/ZWYK-110X50, S/S
P7015	Universal Tray for ZWY/ZWYK-110X30
P7016	Universal Tray for ZWY/ZWYK-110X50
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer

P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8010	Tube Rack S/S
P8011	Tube Rack ABS Plastic
P8012	Clamp for 96 Well Plate, S/S
P8015	Gable Lid for ZWYK-110X30
P8016	Gable Lid for ZWYK-110X50

* S/S: Stainless Steel





LAMINAR FLOW CLEAN BENCHES

Labwit laminar flow clean benches offers a series of high efficiency products designed to protect equipment and other contents of the work zone from particulates, for applications sensitive to such contamination. It is ideally suited for use with non-hazardous contaminants and when flexible access to the equipment in the work zone is desired.

These laminar flow clean benches are available in premium and economic ranges, each range with airflow pattern options (vertical and horizontal), working surface width options (from 900-1800mm) and working sides options (single and double sided working surface).





Premium VS Economic

While the economic range features all basic functions of classic type of laminar flow clean bench, the premium range has renowned for its patented HEPA filter monitoring system, which monitors the status of the HEPA filter every time before each operation, and alarms the user in case it's broken, expiring or overloaded. Therefore, the integrity of the key component of the clean bench is well under control and the security of experiment and samples involved are assured.

Refer to the table for more information of the Premium and Economic ranges

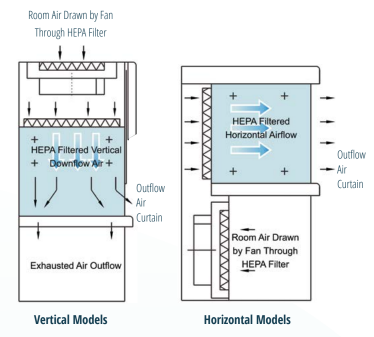


Labwit Laminar Flow Cabinet	Premium Range (ZHJH-CxxxxC)	Economic Range (ZHJH-CxxxxB)
Filter Monitoring System	Yes. Auto self-validation running, with alarms against filter breakage and invalidations	No
Control panel type	LCD	LED
Velocity adjustment	Stepless	7 Steps
Velocity display	Yes	No
Velocity sensor	Yes, standard	No
Time clock	Yes	No
Constant velocity control	Yes	No
Filter pressure differential Display	Yes	No
UV light type	Quartz High-efficiency	High-efficiency

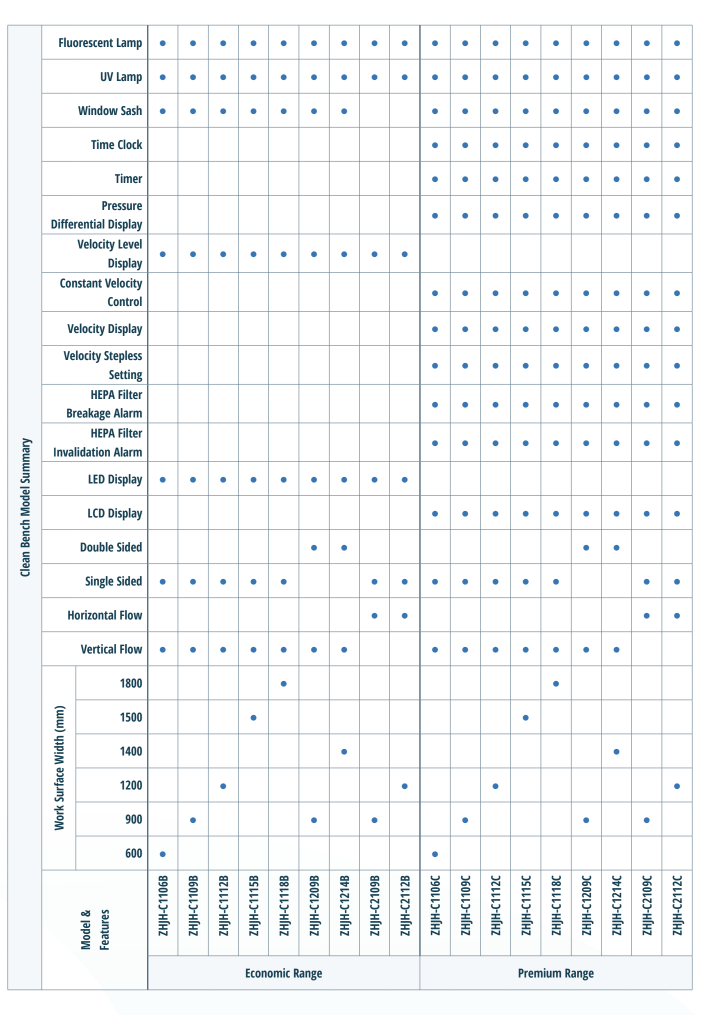
Vertical Flow VS Horizontal Flow

- ▶ In all models, air is taken in through a pre-filter and then passed through a HEPA filter.
- ▶ In horizontal flow models, filtered air is passed through the main chamber, and finally exhausted through the back of the working chamber with horizontal air flow. In vertical flow models, filtered air is drawn out from the ceiling of the working chamber, and creates the vertical air down flow across the chamber area.
- ▶ On the horizontal flow models, air flow creates less turbulence at the work surface compared to vertical flow models, as the airflow smoothly pass across the chamber area rather than directly impinge upon the working surface.
- ▶ Airflow in a horizontal flow clean bench is blown directly towards the user, whereas the airflow in a vertical flow clean bench strikes the working surface first and exits towards the user indirectly. Herein, it should be noted, neither laminar flow type of clean benches offers any operator protection.

▶ Large or tall equipment in a horizontal flow clean bench will interrupt the airflow more than in a vertical flow model. This may create more turbulence and "dead" spots where airflow is lower than elsewhere. While vertical flow clean benches are not so impacted by large equipment.



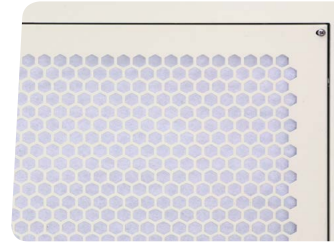












PREMIUM LAMINAR FLOW

Clean Benches

ZHIH-C1112C

ZHIH-C1118C





LABWIT premium vertical flow clean bench is a series of high air purifying equipment with an intellectualized control system to ensure a clean working environment. These units are designed for a particle-free, bacteria-free clean-air environment which is used for laboratory work, testing, manufacturing, inspection or pharmaceutical procedures under ISO Class 5 conditions to prevent airborne contaminations. They are economical lightweight and are available in a variety of sizes. The patented HEPA filter monitoring system features an automatic filter integrity test, called "Self Validation Test", making sure the HEPA filter is integral and valid, hence the working room is properly protected every time before operation is started.

During operation, room air is drawn through a pre filter in the top of the cabinet to trap large particles. Air flows through a HEPA filter and is blown vertically over the work area. The positive pressure laminar airflow provides product protection within the work area. The HEPA-filtered air prevents contaminants from entering the work area and provides a particulate-free work environment that minimizes cross contamination.

- ► Automatic HEPA filter integrity test monitors and alarms against HEPA filter breakage and overloading.
- ▶ LCD screen displays the actual speed, differential pressure, flow volume and HEPA status.
- ► A pre-filter traps large particles to extend the life of the HEPA filter.
- ► A quiet and with stepless adjustable speed internal blower provides air velocity.
- ▶ Glare free fluorescent lamp.
- ▶ Operation mode choices of automatic and manual.

- ► Standard with high efficiency quartz UV-light.
- ► Stainless steel work surface.
- ▶ Combined base stand with castors.
- ► Front sash window easy for random positioning.
- ► Glass windows on left/right side.
- ► An extra power point is included as standard.
- ► Time clock display.



Model	ZНJН- C1106C	ZHJH- C1109C	ZHJH- C1112C	ZНJН- С1115С	ZHJH- C1118C	ZHJH- C1209C	ZHJH- C1214C	ZHJH- C2109C	ZHJH- C2112C
Airflow Mode	Vertical Flow							Horizontal Flo)W
Work Side (mm)	Single	Single	Single	Single	Single	Double	Double	Double	Double
Work Area Width (mm)	600	900	1200	1500	1800	900	1400	900	1200
Filter Monitoring System	Yes. Automati	c running before (every operation sta	arts.					
Filter Efficiency	Fed Std 209E	Class100 ISO 5							
Workroom Air Velocity	0.3-0.6 m/s (s	stepless)							
Velocity Precision	±0.05 m/s								
Illumination	Fluorescent light ≥ 300Lx								
UV-light	Standard								
HEPA Differential Pressure	0-500 Pa								
Work Area Dimensions (mm) (WxDxH)	600x625 x645	900x625 x645	1200x625 x645	1500x625 x645	1800x625 x645	900x650 x645	1400x650 x645	900x590 x570	1200x590 x570
Exterior Dimensions (mm) (WxDxH)	720x750 x1700	1020x750 x1700	1320x750 x1700	1620x750 x1700	1920x750 x1700	1020x810 x1700	1520x810 x1700	1020x840 x1530	1320x840 x1530
Packing Dimensions (mm) (WxDxH)	840x870 x1870	1140x870 x1870	1440x870 x1870	1740x870 x1870	2040x870 x1870	1140x930 x1870	1640x930 x1870	1140x960 x1700	1440x960 x1700
Shipping Volume (m3)	1.37	1.85	2.34	2.83	3.32	1.98	2.85	1.86	2.35
Net Weight (kg)	118	153	215	250	310	162	225	170	210
Power (W)	380	380	680	680	680	380	680	380	680
Electricity	220/240 Volt,	50/60 Hz							
Approval	CE, ISO								

	Order Information
ZHJH-C1106C	60cm, Premium Single Sided, Vertical Flow Clean Bench
ZHJH-C1109C	90cm, Premium Single Sided, Vertical Flow Clean Bench
ZHJH-C1112C	120cm, Premium Single Sided, Vertical Flow Clean Bench
ZHJH-C1115C	150cm, Premium Single Sided, Vertical Flow Clean Bench
ZHJH-C1118C	180cm, Premium Single Sided, Vertical Flow Clean Bench
ZHJH-C1209C	90cm, Premium Double sided, Vertical Flow Clean Bench
ZHJH-C1214C	140cm, Premium Double sided, Vertical Flow Clean Bench
ZHJH-C2109C	90cm, Premium Single sided, Horizontal Flow Clean Bench
ZHJH-C2112C	120cm, Premium Single sided, Horizontal Flow Clean Bench









ECONOMIC LAMINAR FLOW Clean Benches

ZHIH-C2109B

ZHJH-C2112B





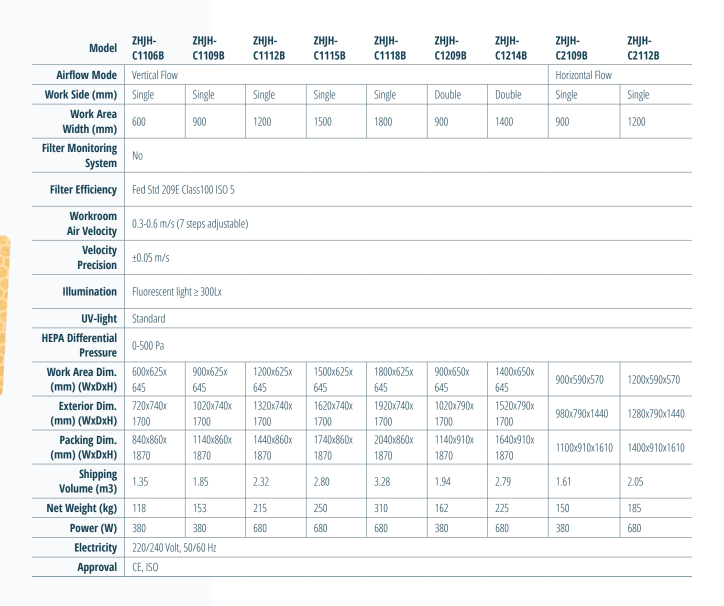
LABWIT economic laminar flow clean bench is the basic models of the premium units, which are designed for a particle-free, bacteria-free clean-air environment which is used for laboratory work, testing, manufacturing, inspection or pharmaceutical procedures under ISO Class 5 conditions to prevent airborne contaminations. They are economical lightweight and are available in a variety of sizes.

During operation, room air is drawn through a disposable pre filter in the top of the cabinet to trap large particles. Air flows through a HEPA filter and is projected vertically/horizontally over the work area. The positive pressure laminar air-flow provides product protection within the work area. The HEPA-filtered air prevents contaminants from entering the work area and provides a particulate-free work environment that minimizes cross contamination.

- ▶ LED digital indicator with touch pad controller.
- ► HEPA filter tested to a typical efficiency of >99.97% for contaminants at 0.3 microns in size.
- ► Class 100 ISO 5 air cleanliness within the work zone as per Fed Std 209E.
- ► A disposable pre-filter traps large particles to extend the life of the HEPA filter.
- ► A quiet and with 7 steps adjustable speed internal blower provides air velocity control.

- ► Glare free fluorescent lamp.
- ▶ Standard with UV-light.
- ► Stainless steel work surface.
- ► Combined base stand with castors.
- ► Glass windows on left/right side.
- ► Front sash window easy for random positioning (unavailable on horizontal models ZHJH-C2109B, ZHJH-C2112B).





ZHJH-C1106B	60cm, Economic Single Sided, Vertical Flow Clean Bench
ZHJH-C1109B	90cm, Economic Single Sided, Vertical Flow Clean Bench
ZHJH-C1112B	120cm, Economic Single Sided, Vertical Flow Clean Bench
ZHJH-C1115B	150cm, Economic Single Sided, Vertical Flow Clean Bench
ZHJH-C1118B	180cm, Economic Single Sided, Vertical Flow Clean Bench
ZHJH-C1209B	90cm, Economic Double sided, Vertical Flow Clean Bench
ZHJH-C1214B	140cm, Economic Double sided, Vertical Flow Clean Bench

90cm, Eco Single sided, Horizontal Flow Clean Bench

120cm, Eco Single sided, Horizontal Flow Clean Bench

Order Information

ZHJH-C2109B

ZHJH-C2112B

66









BIOLOGICAL **Safety Cabinets**



ZSB-1500IIB2

ZSB Series Class II cabinet provides entire protection (of the samples, personnel and of the environment) by preventing the diffusions of toxic and contaminated particulates during the operation, since makeup air is also HEPA-filtered. The air being drawn in through front grille acts as a curtain barrier to lock potentially contaminated air inside the working zone, hence protect the operator from exposure to biohazard. A motor fan mounted in the top of the cabinet draws filtered unidirectional laminar airflow over the working zone, to avoid possible cross contamination between the products being handled. The contaminated air is discharged to the environment after passing through the exhaust HEPA filter, ensuring the environment is also protected. This type of cabinet is widely used in clinical, hospital, life science, research and pharmaceutical laboratories, where biological safety is paramount.

LABWIT biological safety cabinets are classified into Class II Type A2 and Class II Type B2 ranges, and each of them are supplied in four different sizes respectively (0.9m, 1.2m, 1.5m, 1.8m). These cabinets provide the highest safety for the operators and the environment with some unique safety features:

Constant Velocity Control

The automatic tracing and adjusting function effectively monitors the fluctuation of power supply and balances the negative pressure fluctuation caused by change of ULPA/HEPA resistance, hence, avoids gas leak.

Independent Low Velocity Alarm

An independent audio and visual alarm will be activated as additional protection when main circuit malfunction occurs and the failed to activate the major alarming systems.

Pre-warning and Alarm for ULPA/HEPA Invalidation

When ULPA/HEPA is almost or already overloaded, the audio, visual and text pre-warning or alarm of invalidation will automatically start.

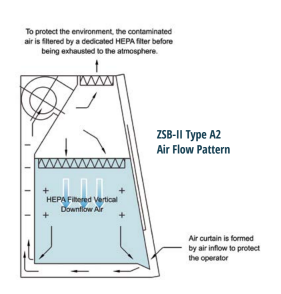
ULPA/HEPA Breakage Alarm

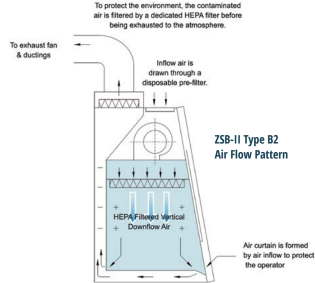
When breakage of ULPA/HEPA occurs as a result of increasing resistance, the audio, visual and text breakage alarm will automatically start.



Comprehensive Multiparameter Monitoring

The sophisticated alarming system provide complete protections and pre-warnings against abnormal conditions that may cause severe biohazard, including velocity, differential pressure, airflow volume, running status of ULPA/HEPA and runtime parameter and so on.





Features:

- ► The constant velocity technology can avoid the risk of gas leaking due to low velocity or low negative pressure as a result of voltage fluctuation or increasing resistance of HEPA (ULPA) filters.
- ► ULPA filter tested to a typical efficiency of >99.999% for contaminants between 0.1-0.2 microns in size.
- ▶ With the comprehensive multi-parameter monitoring technology, the LCD fully displays various real parameters such as velocity, differential pressure, air quantity and HEPA (ULPA) running status, etc.
- ▶ With the innovative internal negative pressure design, any leaking airflow will be captured by the negative pressure system.
- ▶ LABWIT unique gas tight design ensures no air leaking at all times.
- ▶ Self-testing on ULPA/HEPA filters running status.
- ▶ ULPA/HEPA invalidation pre-warning and alarming system.
- ▶ ULPA/HEPA breakage alarming system.
- ▶ Double alarming system consists of independent low velocity alarm and main circuit controlled alarms.

- ► Audio and visual alarm is activated when sash safety height is exceeded.
- ▶ UV disinfection reservation enhances working efficiency.
- ► Linkage design between sash and UV lamp protect operator from unexpected ultraviolet radiation.
- ▶ With human engineered design, the large front sash window is designed with an incline angle of 10° to minimize the possible glare, ensure the comfort of operator.
- ▶ Double film coated and tempered sash window minimize the UV radiations and minimize the possibility of glass explosive accident.
- ► Special seamless sealed working chamber and one piece formed, detachable stainless steel working platform are solid, durable but easy for cleaning.
- ► Waterproof outlet and standard water and air valve fittings.
- ► Fluorescent lamp, installed out of the work area, makes it easy to fix and free of pollution.
- ► The contaminated air can be exhausted into the room or out through ducts.
- ► LABWIT provides all duct fittings.



Model	ZSB-90011A2	ZSB-1200IIA2	ZSB-1500IIA2	ZSB-1800IIA2	ZSB-90011B2	ZSB-1200IIB2	ZSB-1500IIB2	ZSB-1800III
Display Mode				L	.CD			
Airflow Mode	70% Re-circulated, 30% Exhausted 100% Exhausted							
Main (Inflow) Filter					EPA			
Exhaust Filter				Н	EPA			
Sterilizing Light				Quartz Ultraviol	et Sterilizing Light			
Ambient Temperature (°C)				5	-35			
Ambient Humidity (RH)				≤80%	@ 31°C			
Main Filter Efficiency (%)				≥99.999 (Particle	of 0.1-0.2 Microns)			
xhaust Filter Efficiency (%)				≥99.99 (Particle	e of 0.3 Microns)			
Average Air Inflow Velocity				0.5	3m/s			
Average Air				0.3	5m/s			
Downflow Velocity				0.5				
Downflow Velocity Deviation				±0.0	15m/s			
Air Velocity Accuracy				0.0	 1m/s			
Pressure					1111/3			
Differential				0-	500			
Display Range (Pa)								
Pressure					10/			
Differential Accuracy				±	:1%			
Noise Level					67			
(db) (A)					67			
Vibration		≤5µm						
Half Peak Value								
Illumination Intensity (Lux)				≥	650			
HEPA Filter					01/			
Self-checking					OK			
HEPA Filter Invalidation					OK			
Pre-warning HEPA Filter								
Invalidation Alarm				(OK			
HEPA Filter					OK			
Breakage Alarm					OK 			
Optional Manual					OK			
or Automatic Control Pressure								
Differential Display	OK							
Air Volume Display	OK							
Mute Function	OK OK							
Sterilization		OK OK						
Reservation					UK			
Time Clock Display					OK			
Workroom Dimensions (WxDxH) (mm)	930x635x655	1230x635x655	1540x635x655	1840x635x655	930x635x655	1230x635x655	1540x635x655	1840x635x65
Exterior Dimensions (WxDxH) (mm)	1200x820x2270	1500x820x2270	1800x820x2270	2100x820x2305	1200x820x2370	1500x820x2370	1800x820x2370	2100x820x23
Packing Dimensions (WxDxH) (mm)	1320x940x2440	1620x940x2440	1920x940x2440	2220x940x2475	1320x940x254 0	1620x940x2540	1920x940x2540	2220x940x25
Shipping Volume (m3)	3.03	3.72	4.40	5.15	3.15	3.87	4.58	5.3
Net Weight (Kg)	205	250	295	350	220	280	330	390
Power (W)	550	660	1000	1100	1100	1150	1400	1800
Voltage	220-240 Volt, 50/6		1	1	1	1	1	1
voituge	220 270 VOIL, 30/ (, , , IL						







PARTS & ACCESSORIES

We offer a broad range of parts and accessories to lift your experience with Labwit equipment. Whether it is shaking trays, flask clamps, or spring pallets, we let you keep it real with Labwit genuine parts.

Standard Shaking Trays

(For Shaking Incubators)

- As a basic platform for all shaking equipments, shaking tray/s are included with the main units. Two trays are included with all double layer units. Extra shaking trays can be ordered separately if necessary.
- ▶ All shaking trays are made of high quality materials, for example, the spray coated steel trays of floor shakers, and SUS304 stainless steel trays of all shaking incubators.
- ▶ All shaking trays (except for ZWYR-D series) are carefully perforated with standard holes distance intervals, which offers 100% flexibility for any attachment combinations on the shaking tray, for example, flask clamps, test tube racks, or 96 well plates, etc.
- ▶ The shaking trays of ZWYR-D series stackable shaking incubators feature threaded screw holes to fit with the specialized flask clamps with countersink screws.

Order Information

P6001	Tray for ZWY-103B/D, S/S
P6002	Tray for ZWY-100H/100D, S/S
P6004	Tray for ZWY-240/200D, ZWYR-240/200D, S/S
P6006	Tray for ZWY-111B/211B/111C/211C, ZWYR-211C, S/S
P6007	Tray for ZWYR-211D, S/S
P6008	Tray for ZWF-111/211, ZWFR-211, S/S
P6010	Tray for ZWY-1102C/2102C, ZWYR-2102C, S/S
P6011	Tray for ZWY-1102/2102, ZWYR-2102, S/S
P6012	Tray for ZWY-1112B/2112B, ZWYR-2112B, S/S
P6013	Tray for ZWF-1112/2112, ZWFR-2112, S/S
P6014	Tray for ZWY/ZWYK-110X30, S/S
P6015	Tray for ZWY/ZWYK-110X50, S/S
P6016	Tray for ZWY-304/ZWF-334, S/S Clamp Tray
P6017	Tray for ZWY-304/ZWF-334, S/S Bar Trayx1, Rubber Barx4, Knobx8
P6018	Tray for ZWQ-344, Stl S/C Trayx1, with springx4, Rubber Matx1
P6020	Tray for ZWY-322B/3222B Stl S/C
P6021	Tray for ZWY-322C/B3222 Stl S/C
P6022	Tray for ZWYC-290A, Predrilled
P6023	Tray for ZWYC-290A, Plain



Universal spring pallets

- ▶ Universal spring pallet is designed to offer most flexibility for holding uncommon vessels and containers by using springs to divide the pallet area into a number of small sections.
- ► Each full size universal spring pallet has the same width and depth of the standard shaking tray of each model respectively.
- ► Available for most shakers, rockers and shaking incubators.
- ► Full size universal spring pallets can only be installed after the standard shaking tray is removed.



-			
()rd	Δr	ntorr	nation
OI U		1111011	HULLION

	oraci illiorillacion
P7001	Universal Tray for ZWY-103B/103D
P7002	Universal Tray for ZWY-100H/100D
P7003	Universal Tray for ZWY-240/200D, ZWYR-240/200D
P7004	Universal Tray for ZWYR-D2401
P7007	Universal Tray for ZWY-111B/211B/111C/211C, ZWYR-211C, Ful Pcs
P7008	Universal Tray for ZWYR-211D, Ful Pcs
P7009	Universal Tray for ZWF-111/211, ZWFR-211, Ful Pcs
P7011	Universal Tray for ZWY-1102C/2102C, ZWYR-2102C
P7012	Universal Tray for ZWY-1102/2102, ZWYR-2102, Ful Pcs
P7013	Universal Tray for ZWY-1112B/2112B, ZWYR-2112B, Ful Pcs
P7014	Universal Tray for ZWF-1112/2112, ZWFR-2112, Ful Pcs
P7015	Universal Tray for ZWY/ZWYK-110X30
P7016	Universal Tray for ZWY/ZWYK-110X50
P7017	Universal Tray for ZWY-304/ZWF-334
P7019	Universal Tray for ZWY-322B/3222B
P7020	Universal Tray for ZWY-322C/B3222
P7022	Universal Tray for All Hrzntl Model, 1/2 Pcs
P7023	Universal Tray for All Dbl Lyr Model, 1/2 Pcs

Flask Clamps

- ▶ All flask clamp attachments are designed for various Erlenmeyer flasks, made of high-quality stainless steels. They are available in two types, one specific type designed for the shaking trays of ZWYR-D series and ZWYC-290A stackable shaking incubators, known as "O Clamp", and the general type for all other shakers and rockers, known as "T Clamp".
- ▶ O Clamps features countersink holes on the bottom and individual countersink screws supplied. This type of clamps can be easily fixed securely onto the shaking trays of ZWYR-D series and ZWYC-290A units by screwing into the threaded holes with a general Philip's screwdriver.
- ► The traditional **T Clamps** have screw pins on the bottom of the clamps. Individual nuts are used to fix the clamps onto the standard trays through the predrilled holes.

- ▶ Clamps of 750ml in size and below are equipped with 1 screw pin/countersink hole per unit. While 4 screw pins/ countersink holes on each clamps of 1L in size and above for more security.
- ► Clamps of 2L size and above are made of premium quality spring stainless steel for better security and grip.
- ► We offer customization services of clamps designing for Schott glass bottles, Fernbach flasks, or your individual requests. Contact us or your local distributor to discuss your requirements.







T Type Clamps (All models, except ZWYR-D series, ZWYC-290A)

	(7 m models, except in a series, in a series,
P8001	T Clamp, S/S, for 50ml Flask, with Spring Retainer
P8002	T Clamp, S/S, for 100ml Flask, with Spring Retainer
P8003	T Clamp, S/S, for 250ml Flask, with Spring Retainer
P8004	T Clamp, S/S, for 500ml Flask, with Spring Retainer
P8005	T Clamp, S/S, for 750ml Flask, with Spring Retainer
P8006	T Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8007	T Clamp, Spring S/S , for 2000ml Flask, with Spring Retainer
P8008	T Clamp, Spring S/S, for 3000ml Flask, with Spring Retainer
P8009	T Clamp, Spring S/S, for 5000ml Flask, with Spring Retainer
P8013	T Clamp, S/S, for 150ml Flask, with Spring Retainer
P8014	T Clamp, S/S, for 300ml Flask, with Spring Retainer



Tube Racks & 96 Well Plate Clamp

- ► Tube racks are available in stainless steel and ABS plastic.
- ▶ P8010 stainless steel tube rack set contains one clamp holder and one stainless steel rack. With two adjusting knobs, the rack itself can be randomly fixed at 0-90 degree angles. It is available with different sizes of holes for various sizes of test tubes. While every tube rack has the same overall dimension, as 30x11x11cm. See the below detailed list of available sizes of tube racks.
- ▶ P8011 ABS plastic tube rack set include a stainless steel clamp and an ABS plastic tube rack.

P8010-14	Tube Rack S/S, Φ14.5x60
P8010-15	Tube Rack S/S, Φ15x60
P8010-16	Tube Rack S/S, Φ16x60
P8010-17	Tube Rack S/S, Φ17.5x55
P8010-18	Tube Rack S/S, Φ18.5x52
P8010-20	Tube Rack S/S, Φ20x36
P8010-21	Tube Rack S/S, Φ21x36

O Type Clamps (ZWYR-D series, ZWYC-290A Only)

P8021	O Clamp, S/S, for 50ml Flask, with Spring Retainer
P8022	O Clamp, S/S, for 100ml Flask, with Spring Retainer
P8023	O Clamp, S/S, for 250ml Flask, with Spring Retainer
P8024	O Clamp, S/S, for 500ml Flask, with Spring Retainer
P8025	O Clamp, S/S, for 750ml Flask, with Spring Retainer
P8026	O Clamp, S/S, for 1000ml Flask, with Spring Retainer
P8027	O Clamp, S/S, for 2000ml Flask, with Spring Retainer
P8028	O Clamp, S/S, for 3000ml Flask, with Spring Retainer
P8029	O Clamp, S/S, for 5000ml Flask, with Spring Retainer



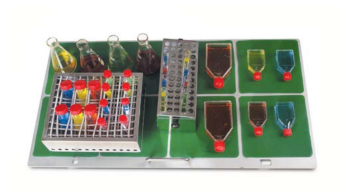
P8010-22	Tube Rack S/S, Ф22.5х36			
P8010-25	Tube Rack S/S, Φ25x24			
P8010-30	Tube Rack S/S, Φ30x20			
P8010-32	Tube Rack S/S, Φ32x17			
P8010-35	Tube Rack S/S, Φ35x15			
P8011	Tube Rack ABS Plastic			
P8012	Clamp for 96 Well Plate, S/S. 128 x 86mm			

P8012



Sticky Mat

- ▶ The Labwit Sticky Mat is designed for attaching culture vessels, such as flasks, bottles, dishes etc onto the shaking platforms for all shaking equipments, for example, shakers, rockers as well as shaking incubators. It can be used to cover the shaking platforms replacing the traditional flask clamps.
- ► The Sticky Mat can be easily removed and repositioned by simply peeling off the shaking tray surface.
- ▶ With proper care, the Sticky Mat can be durable and last for several years.



P8017	Sticky Mat, 20 x 20cm

▶ Universal Choice for Vessels and Shaking Trays

The Sticky Mat is suitable for use on any shaking trays/platforms, including those with predrilled or threaded holes, to fix various types of vessels onto the shaking trays.

► High Shaking Speed

With strong stickiness, the Sticky Mat can be used for fastening the vessels with shaking speed up to 300rpm. (See specifications table for more details)

► Handy to Install and Clean

Simply apply the Sticky Mat firmly without air bubble while it's wet. Rinse the mat under running water, or use mild soapy water if necessary.

▶ Wide Temperature Range

The mat is proven to be safe to use over a wide range of temperature from 15-60°C.

► Handy Shape and Size

The size of 20 x 20cm in square shape makes it easy to place small vessels, and handy to be removed.

Easy to Remove the Vessels

Gently pull the vessel and hold for a while, the vessel will be removed effortlessly.

Specifications:

Only apply to flasks with filling volume 20%. Both flasks and Sticky Mat must be completely intact, clean, dry and free of grease. All information supplied without liability.

Only valid for standard glass Erlenmeyer Flasks. For vessels made of other materials, the maximum speed varies upon the shape and size of the vessel's bottoms.

Flask Size	Diameter 25-50mm	Diameter <25mm
50-750ml	250rpm Max	250rpm Max
1000ml	250rpm Max	300rpm Max
2000ml	250rpm Max	300rpm Max
3000ml	300rpm Max	300rpm Max
5000ml	250rpm Max	300rpm Max

May Speed @ Shaking

May Speed @ Shaking





Grid Plates

- ► For Incubators & Drying Ovens.
- ► Anti-tilt design with high quality stainless steel.



Order	Information

	Oraci illiorillation
P9003	Grid Plate for ZXDP-B2120, S/S
P9004	Grid Plate for ZXDP-B2160, S/S
P9005	Grid Plate for ZXDP-B2270, S/S
P9006	Grid Plate for ZXGP-B2050, S/S
P9007	Grid Plate for ZXGP-B2080, S/S
P9008	Grid Plate for ZXGP-B2160, S/S
P9009	Grid Plate for ZXGP-B2270, S/S
P9010	Grid Plate for ZXSD-B1090, ZXSD-R1090, S/S
P9011	Grid Plate for ZXSD-B1160, ZXSD-R1160, S/S
P9012	Grid Plate for ZXSD-B1270, ZXSD-R1270, S/S
P9013	Grid Plate for ZXSD-B1430, ZXSD-R1430, S/S
P9014	Grid Plate for ZXMP-A1150, S/S
P9015	Grid Plate for ZXMP-A1230, S/S
P9016	Grid Plate for ZXMP-A1430, S/S
P9017	Grid Plate for ZXRD-B5030, S/S
	S/S: Stainless Steel

P9018	Grid Plate for ZXRD-B5055, S/S
P9019	Grid Plate for ZXRD-B5110, S/S
P9020	Grid Plate for ZXRD-B5210, S/S
P9021	Grid Plate for ZXRD-A7080, S/S
P9022	Grid Plate for ZXRD-A7140, S/S
P9023	Grid Plate for ZXRD-A7230, S/S
P9024	Grid Plate for ZXFD-B5040, S/S
P9025	Grid Plate for ZXFD-B5090, S/S
P9026	Grid Plate for ZXFD-B5140, S/S
P9027	Grid Plate for ZXFD-B5250, S/S
P9028	Grid Plate for ZXFD-B5430, S/S
P9029	Grid Plate for ZXFD-B5600, S/S
P9030	Grid Plate for ZXSP-R0160, S/S
P9031	Grid Plate for ZXSP-R0270, S/S
P9032	Grid Plate for ZXSP-R0430, S/S
P9033	Perforated Shelf Plate for ZOCR-1150B

Shaking Frames & Other

Order Information		
P4001	WiseKonect™ Data Connection Kit	
P4002	Right Hinged Door, ZOCR-1150B	
P4003	Built-in Printer	
P4004	Gas Tank Autoswitching Kit	
P4011	Gable lid for ZSBB-712, S/S	
P4012	Gable lid for ZSBB-724, S/S	
P4013	Gable lid for ZSBB-726, S/S	
P4014	Gable lid for ZSBB-728, S/S	
	6 (6 6: 1 1 6: 1	

C /C ·	Stain	lacc	Ctoo

P5001	Single Layer Shaking Frame for ZWY-1102C/2102C, ZWYR-2102C, Stl S/C
P5002	Single Layer Shaking Frame for ZWY-1102/2102, ZWYR-2102C, Stl S/C
P5003	Single Layer Shaking Frame for ZWY-1112B/2112B, ZWYR-2112B, Stl S/C
P5006	Single Layer Shaking Frame for ZWY-322B/3222B, Stl S/C
P5008	Single Layer Shaking Frame for ZWY-322C/ B3222, Stl S/C
P5010	Base Stand for ZWYR-D2401, 1300*800*500mm
P5011	LED Lighting Panel and Control Kit, For ZWYR-D2401/D2402/D2403
P5012	Base Stand for ZWYC-290A, 1080x720x500mm
P5013	Direct Steam Humidification Kit for ZWYC-290A
P5014	IR CO2 Kit for ZWYC-290A
P5015	WiseKonect [™] Plus Data Connection Kit



P4001









NOTES		



Labwit Scientific Pty Ltd

Address: 34 Dorothy St, Burwood East, VIC, 3151,

Australia Telephone: +61-403 838 963

Fax: +61-3-8818 2793 Email: info@labwit.com.au

Find Out More!!!



Scan the code using your smartphone or simply visit our website.

LABWIT can accept no responsibility for possible errors in catalogues, brochures and other printed materials. LABWIT reserves the right to alter its products and specifications without notice. All trademarks and logotypes in this material are the property of LABWIT and the respective companies.