



LABORATORY INSTRUMENTS



Products Catalogue 2026

CONTENTS



01 VORTEX MIXER

Mini Vortex Mixer	04	Vortex Shaker	05
Vortex Mixer With Multifunction	06	Vial Mixer	08
Microplate oscillator	09	Microplate oscillator	10
Multi Tube Vortex Mixer	11		



02 ROTARY MIXER

Roller Mixer	13	Roller Mixer	14
Long axis Rotating Mixer Shaker	15	Rotary Rotating Mixer Shaker	16
Platform Rotating Mixe	17		



03 LAB SHAKER

Orbital Shaker	19	Plate circumference/Linear shaker	20
Rocker Shaker/3D Shaker	21	Plate circumference shaker	22
Orbital Shaker With Clamps	23	Split-Type Orbital Shaker	24
Split-Type Orbital Shaker	25		



04 LAB CENTRIFUGE

Mini Centrifuge	27	Mini Centrifuge	28
High Speed Centrifuge	29	High Speed Centrifuge	30
Low Speed Centrifuge	31	Low Speed Centrifuge	32
Microplate Centrifuge	33	CGF Centrifuge	34



05 LAB STIRRER

Mini Magnetic Stirrer	36	Heating Magnetic Stirrer	37
Digital Display Hotplate Stirrer	38	Digital Display Hotplate Stirrer	39
Magnetic stirring heater	40	High Heating Multi-position Magnetic Stirrer	41
Multiple Magnetic Stirrer	42	Multiple Magnetic Stirrer with Heating	43
Large Capacity Magnetic Stirrer	44	Large Capacity Magnetic Stirrer	45
Heating Mantle	46		



06 LAB STIRRER

Four Position Magnetic Stirrer	48	Heating Magnetic Stirrer	49
Heating Magnetic Stirrer Parts	50	Large Capacity Magnetic Stirrer	51



07 OVERHEAD STIRRER

Overhead Stirrer	53	Overhead Stirrer	54
Overhead Stirrer	55		



08 HOMOGENIZER

Homogenizer	57	Laboratory Homogenizer	58
Homogenizer	59	Homogenizer	60



09 DRY BATH

PRP Gel Maker	62	Mini Dry Bath	63
Dry Bath/Dry Bath-Two Modules	64	Dry Bath Block	65
Dry Bath Shaking Incubator	66		



10 WATER BATH

Water Bath With Magnetic Stirrer	69	Water Bath	70
Water Bath	71		



11 AIRFLOW DRYER

Airflow Dryer	73		
---------------	----	--	--



12 INFRARED STERILIZER

Infrared Sterilizer	75	Digital Infrared Sterilizer	76
---------------------	----	-----------------------------	----



13 MICROPIPETTE

Electric Pipette	78	Liquid Vacuum Aspiration System	79
M Series Micropipette	80	Multichannel Pipette	81
P Series Micropipette	82	Y Series Single Channel Adjustable Pipette	83
Bottle Top Dispenser	84	Y Series Multi-Channel Adjustable Pipette	85
Pipette Stand	86		



14 VACUUM PUMP

6L Mini Vacuum Pump	88	Oilless Diaphragm Vacuum Pump	89
Oilless Diaphragm Vacuum Pump	90		



15 BALANCE SCALE

Electronic Balance	92	0.01mg Dual Range Balance	93
0.0001g Balance	94	0.001g Balance	95
Moisture Analyzer	96		



16 Multi Water Quality Analyzer

PH/DO/EC meter	98	Multi Water Quality Analyzer	100
----------------	----	------------------------------	-----



17 ULTRASONIC CLEANING MACHINE

Ultrasonic cleaning machine	103	Ultrasonic cleaning machine	104
-----------------------------	-----	-----------------------------	-----



18 UV / Visible Spectrophotometer

Visible Spectrophotometer	106	UV / Visible Spectrophotometer	108
---------------------------	-----	--------------------------------	-----

LAB MIXER

01



Mini Vortex Mixer



Stepless speed regulation
Wide speed range



High quality and colorful
silicone



Press to start / Compact body



Brushless motor / Durable

TECHNICAL DATA

Model	VTXM-200	VTXM-300	VTXM-300S	Shell Protection Level	IP42		
Control Mode	Constant speed	Knob		Power	6W	12W	12W
Motor	Brushless motor			Voltage	100-240V, 50/60Hz		
Amplitude	4.5mm (Circular oscillation)			Product Size(mm)	100*100*66	93*93*72	100*93*72
Maximum Sample Processing Capacity	50ml			Allowable Ambient Temperature	5-40℃, 80%RH		
Speed Range	2000rpm	3000rpm	0-3000rpm	Gross / Net weight(kg)	0.51/0.32	0.55/0.36	0.56/0.37

Vortex shaker



Laser induction start



Adjustable speed



Large mixing area



Suitable for a variety of containers

TECHNICAL DATA

Model	VTXM-400	VTXM-400Max
Control Mode	Digital display+Button	Digital display+Button+Laser Sensing
Motor Type	Brushless motor	
Speed	100 - 3000 rpm	
RPM Increment	100rpm	
Amplitude	4mm (Circular Oscillation)	
Direction of Rotation	Clockwise	
Allowed Ambient Humidity Temp.	5~40℃, 80%RH	
Voltage	AC100-240V	
Power adapter	DC12V 2A	
Power	20W	
Dimension (mm)	150*150*45mm	

Vortex Mixer With Multifunction



Ultra-low body, stable operation



Various fixtures, large handling capacity



Brushless motor with strong power



Touch / Run, easy to switch

TECHNICAL DATA

Model	VTXM-500	VTXM-500S	VTXM-500Pro	Speed Range	Run: 200-3000rpm	Touch: 0-3000rpm	Touch: 0-3000rpm
Operating Mode	Run	Touch / Run				Run: 200-3000rpm	Run: 100-3000rpm
Control Mode	Knob	Knob	Digital display & Button	Timing / Time	No		1min - 8h
Display	No		LCD	Shell Protection Level	IP21		
Motor	Brushless motor			Voltage	AC100-240V		
Amplitude	4.5mm (Circular oscillation)			Power adapter	DC12V/2A		
Dimension(mm)	155*150*76.5	150*150*76.5		Power	20W		

Multifunctional Mixer Adapted Module

Model	Picture	Module application scope
VTXM-501 (Standard)		Centrifuge tube / Test tube
VTXM-502 (Standard)		Flask / Multi tube
VTXM-503 (Optional)		Φ12mm Blood collection tube * 21
VTXM-504 (Optional)		5ml/ 15ml Centrifuge tube * 12
VTXM-505 (Optional)		50ml Centrifuge tube * 4 5ml/ 15ml Centrifuge tube * 5
VTXM-506 (Optional)		0.2ml Centrifuge tube * 96 96 well plate
VTXM-507 (Optional)		0.5ml Centrifuge tube * 20 1.5 / 2.0ml Centrifuge tube * 30
VTXM-508 (Optional)		Cell culture plate

Vial Mixer



Three modules



Easy to operate



Adjustable speed



Mixing vials

TECHNICAL DATA

Model	VTXM-550X
Motor Type	Brushless motor
Speed	100 - 2000rpm
RPM Increment	100rpm
Module capacity	VM551 Vial $\phi 22 \times 60$ or $\phi 26 \times 65$ VM552 Vial $\phi 16 \times 3$ $\phi 18 \times 2$ VM553 Vial $\phi 22 \times 2$ $\phi 28 \times 2$
Module Material	EVA modules
Timing Range	1min - 8h
Voltage	AC100-240V
Power adapter	DC12V
Power (W)	20W
Dimension (mm)	155*150*90

Microplate oscillator



Timing function



Brushless motor with strong power

TECHNICAL DATA

Model	VTXM-500-1P	VTXM-500-2P
Motor Type	Brushless motor	
Horizontal Gyration Amplitude	4mm	
Speed	100-1200rpm	
RPM Increment	100rpm	
Timing	1min - 8h	
Handling range	ELISA Plate / Tissue Culture Plate / 96-well plate	
Allowed Ambient Humidity Temp.	5 ~ 40 C 80%RH	
Voltage	AC100-240V	
Power adapter	DC12V/2A	
Power	20W	
Dimension (mm)	155*150*90	180*150*90

Microplate oscillator



Timing function



Brushless motor with strong power

TECHNICAL DATA

Model	VTXM-600	VTXM-600D
Motor Type	Brushless motor	
Horizontal Gyration Amplitude	3mm	
Speed	500-1200rpm	
RPM Increment	10rpm	
Timing	1min-8h	
Handling Range	ELISA Plate/Tissue Culture Plate *4 ELISA Plate/Deep Tissue Culture Plate *4	
Allowed Ambient Humidity Temp.	5 ~ 40 °C 80%RH	
Voltage	AC 100-240V	
Power	20W	
Dimension (mm)	355*260*95	355*260*105

Multi Tube Vortex Mixer



Smooth start, stable operation



Large handling capacity



Brushless motor with strong power



Touch / Run, easy to switch

TECHNICAL DATA

Model	VTXM-800Pro
Operating Mode	Run
Speed Range	500 ~ 3000rpm
Amplitude	4mm Horizontal swing
Time Range	1min ~ 24h
Maximum Load	4.5kg
Power	100W

ADAPTATION MODULE DETAILS

Model	VTXM-801 (Standard)	VTXM-802 (Standard)	VTXM-803 (Standard)	VTXM-804 (Optional)
Specification	50ml*15 (Centrifuge tube)	15ml*50 (Centrifuge tube) 10ml*50 (Blood tube)	1.5/2ml*72 (Centrifuge tube) 2/5ml*72 (Blood tube)	50ml*24 (Centrifuge tube)
Size	260*180*50mm			
Diameter of hole	φ27-31	φ14-17	φ9-11	φ27-31

02

ROTARY MIXER



Roller Mixer



Timing function



Anti - lock design, more convenient



Adjustable speed



Brushless motor with strong power

TECHNICAL DATA

Model	VTXRM-6	VTXRM-6Pro	VTXRM-8Pro	VTXRM-6H (Horizontal Axis)	VTXRM-8H (Horizontal Axis)
Motor Type	Brush motor	Brushless motor		Brushless motor	
Display	/	LCD	LCD	LCD	LCD
Speed	20 - 80rpm				
Number Of Rollers	6	6	8	6	8
Roller Length	280mm				
Roller Center Distance	34mm				
SPECS	φ 6 - 34mm				
Timing	/	1min - 23h59min		1min - 23h59min	
Allowed Ambient Humidity Temp.	5 ~ 40℃ 80%RH				
Voltage	AC 100 - 240V, 50/60Hz				
Power	25W				
Dimension (mm)	440*255*105	440*255*105	430*320*100	440*255*105	430*320*100

Roller Mixer



Timing function



Anti - lock design, more convenient



Adjustable speed



Brushless motor with strong power

TECHNICAL DATA

Model	VTXRM-4Max
Motor Type	Brushless motor
Type	Horizontal rolling/Horizontal Axis
Speed	20-80rpm
Number Of Rollers	4
Roller Length (mm)	280
Roller Center Distance (mm)	68
SPECS	φ 45-100mm
Timing	1min-23h59min
Maximum load	1L Reagent bottle*2/2kg
Allowed Ambient Humidity Temp.	5~40 C 80%RH
Voltage	AC 100-240V, 50/60Hz
Power	25W
Dimension (mm)	440*255*105

Long Axis Rotating Mixer Shaker



Timing function


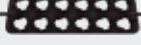







Six different modules

TECHNICAL DATA

Model	VTXRML-30Pro	VTXRML-80	VTXRML-80Pro
Motor	Brushless motor	Brush motor	Brushless motor
Control Mode	Digital display & Button	Knob	Digital display & Button
Type	Non-stop run / Timing	Non-stop run	Non-stop run / Timing
Speed	5-30rpm	20-80rpm	20-80rpm
Timing	1min - 23h59min	/	1min - 23h59min
Power	25W		
Dimension (mm)	425*100*125		

MODULES

	Composite module (Standard)	Centrifuge tube : 50ml*4+15ml*10+2ml*8 Blood collection tube : 10ml*10+2/5ml*8
	VTXRML-801 (Optional)	Centrifuge tube : 50ml*12
	VTXRML-802 (Optional)	Centrifuge tube : 15ml*23 Blood collection tube : 10ml*23
	VTXRML-803 (Optional)	Centrifuge tube : 1.5/2.0ml*28 Blood collection tube : 2.0/5.0ml*28
	VTXRML-804 (Optional)	Centrifuge tube : 15ml*16 Blood collection tube : 10ml*16
	VTXRML-805 (Optional)	Centrifuge tube : 50ml*12
	VTXRML-806 (Optional)	Velcro: length 350*5mm

Rotary Rotating Mixer Shaker



Timing function



Large handling capacity



Adjustable angle



Brushless motor with strong power

TECHNICAL DATA

Model	VTXRMO-30Pro	VTXRMO-80	VTXRMO-80Pro
Motor	Brushless motor	Brush motor	Brushless motor
Control Mode	Digital display & Button	Knob	Digital display & Button
Type	Non-stop run / Timing	Non-stop run	Non-stop run / Timing
Speed	5-30rpm	20 - 80rpm	20 - 80rpm
Angle Range	40° - 80°		
SPECS	Centrifuge tube : 50ml*8 or 15ml*16 or 1.5ml/2ml*24 Blood collection tube : 10ml*16 or 2ml/5ml*24		
Timing	1min - 23h59min	/	1min - 23h59min
Allowed Ambient Humidity Temp.	5 ~ 40 C 80%RH		
Voltage	AC 100-240V		
Power	20W		
Dimension (mm)	230*180*265mm		

Platform Rocking Mixer



One-click lock



Program memory

TECHNICAL DATA

Model	VTXRS-10Pro	VTXRS-15Pro
Motor type	Stepper Motor	
Control method	Digital Display + Touch Buttons	
Operating method	Rocker Switch	
RPM range	0-30rpm	
Tilt Angle	30°	
Specifications	5/10ml Blood collection tube*12	Supports 2* Petri dishes (Φ < 110 mm)
Timing range	1-24h	
Voltage	AC100-240V	
Power	12W	
Dimension	425*115*145mm	

LAB SHAKER

03



Orbital Shaker



Adjustable speed



Timing function

TECHNICAL DATA

Model	VTXOS-20Pro	VTXOS-40Max	VTXOS-40Max
Speed	40-200rpm		
Plate Size	250*250mm	320*320mm	320*320mm
Orbit Diameter	20mm	20mm	Linear and reciprocating 20mm
Timing Range	1min-23h59min		
Maximum Load	2kg	5kg	5kg
Voltage	AC100-240V 50/60Hz		
Dimensions	355*260*135mm	435*330*140mm	435*330*140mm

Plate Circular / Linear Shaker



Brushless motor



Suitable for a variety of containers

TECHNICAL DATA

Model	VTXOS-20F	VTXOS-40F	VTXOS-40F
Type	Circular orbital	Circular orbital	Linear & reciprocating
Plate Size	250*250	320*320	320*320
Orbit Diameter	20	20	20
Speed	40-200rpm	40-200rpm	40 - 200rpm
Timing	1min - 23h59min	1min - 23h59min	1min - 23h59min
Max Load	2kg	3kg	3kg
Allowed Ambient Humidity Temp.	5 ~ 40 C 80%RH	5 ~ 40 C 80%RH	5 ~ 40 C 80%RH
Voltage	AC 100 - 240V	AC 100 - 240V	AC 100 - 240V
Power	30W	45W	45W
Dimension (mm)	355*260*100	435*330*105	435*330*105

Split-Type Orbital Shaker



Timing function



Suitable for a variety of containers



Adjustable speed



3D mixing

TECHNICAL DATA

Model	VTXRS-20Pro	VTXSK-3D
Type	Work Plate Rocking	3D Oscillating
Display	LCD	LCD
Tilt Angle	7°	10°
Max Load	2kg	0.8kg
Speed	10 - 80rpm	10 - 80rpm
Timing	1min - 24h	1min - 8h
Allowed Ambient Humidity Temp.	5 ~ 40 C 80%RH	5 ~ 40 C 80%RH
Voltage	AC 100 - 240V	AC100-240V
Power	25W	10W
Dimension (mm)	355*260*135	184*184*130

Plate Circumference Shaker



Timing function



Multiple containers

TECHNICAL DATA

Model	VTXSK-10	VTXSK-20	VTXSK-20Pro
Motor Type	Brushless motor	Brushless motor	Brushless motor
Plate Size	200*200mm	200*200mm	200*200mm
Maximum Load	2kg	2kg	2kg
Speed Range	40-200rpm	40-200rpm	40-200rpm
Stepping	5rpm	5rpm	5rpm
Timing Range	1min-24h	1min-24h	1min-24h
Type	Circular orbital	Circular orbital	Circular orbital
Orbit Diameter	10mm	20mm	20mm
Voltage	20W	20W	20W
Power	AC100-240V	AC100-240V	AC100-240V
Dimensions	235*220*95mm	235*220*95mm	235*220*120mm

Orbital Shaker With Clamps



Timing function



Adjustable speed

TECHNICAL DATA

Model	VTXOS40-9	VTXOS40-16
Tray Style	Flask Clamp Tray	Flask Clamp Tray
Tray Size	320*320*52mm	320*320*40mm
Maximum Capacity	250ml*9	100ml*16
Rotation Direction	Circular Orbit	
Orbit Diameter	20mm	
Speed Range	40-200rpm	
Timer Range	1min-23h59min	
Motor Type	DC Brushless Motor	
Voltage	AC100-240V	
Permissible Ambient Temperature & Humidity	5~40 °C 80%RH	
Product Dimensions	435*330*142mm	435*330*130mm

Split-Type Orbital Shaker



Multi-size plate



Split design

TECHNICAL DATA

Model	VTXOSF-9	VTXOSF-16
Tray Style		Flask Clamp Tray
Tray Size		320*320mm
Maximum Load	250ml*9	100ml*16
Cable Length		1.5m
Rotation Direction		Circular Orbit
Orbit Diameter		20mm
Speed Range		40-200rpm
Timer Range		1min-23h59min
Motor Type		DC Brushless Motor
Voltage		AC100-240V
Permissible Ambient Temperature & Humidity		5~40 C 80%RH
Product Dimensions	380*360*142mm	380*360*130mm

Split-Type Orbital Shaker



Multi-size plate



Split design

TECHNICAL DATA

Model	VTXOS-20F	VTXOS-20Pro	VTXOS-40F	VTXOS-40Max
Tray Style	Flat Tray	Universal Tray	Flat Tray	Universal Tray
Tray Size	250*250mm	250*250mm	320*320mm	320*320mm
Maximum Load	2kg	2kg	3kg	5kg
Cable Length	1.5m			
Rotation Direction	Circular Orbit			
Orbit Diameter	20mm			
Speed Range	40-200rpm			
Timer Range	1min-23h59min			
Motor Type	DC Brushless Motor			
Voltage	AC100-240V			
Permissible Ambient Temperature & Humidity	5~40 C 80%RH			
Product Dimensions	300*280*100mm	300*280*135mm	380*360*105mm	380*360*140mm

CENTRIFUGE

04



Mini Centrifuge



Stop running after opening lid



Low noise

TECHNICAL DATA

Model	VTXMC-4K	VTXMC-7K	VTXMC-10K	VTXMC-12K
Max Speed	4000rpm	7000rpm	10000rpm	12000rpm
Max RCF	984xg	3013xg	6149xg	8855xg
Rotor Capacity	Centrifuge tube 0.2ml*16+2.0ml*8; PCR strips(8x0.2ml) *2		Centrifuge tube 1.5/2ml*8	
Power	15W	20W	30W	40W
Dimensions (mm)	160*135*110	160*135*110	160*135*110	160*135*110
Weight (kg)	0.8	0.8	0.8	0.8

Mini Centrifuge



Multi-rotor, more working capacity



Low centre of gravity for stable operation



High frequency and wide voltage



Low noise

TECHNICAL DATA

Model	VTXMC-7S	VTXMC-4/7S	VTXMC-5Pro	VTXMC-7Pro
Control Mode	Switch activation		Digital Display & Button	
Max RCF	3286xg	1080/3286xg	1677xg	3286xg
Max Speed	7000rpm	4000/7000rpm	1000-5000rpm	1000-7000rpm
Rotor Capacity	0.2/0.5/1.5/2ml*12 + 0.2ml*8*4 Centrifuge tube 0.5/1.0ml*12 Micro blood tube			
Timing range	No		10sec-99min	
Power	25W			
Voltage	AC100-240V			
Power adapter	DC24V/1.5A			

High Speed Centrifuge



Memory program



Stable rotation



Temperature protection function



Multi-rotor, big working capacity

TECHNICAL DATA

Model	VTXMC-10Pro	VTXMC-12Pro-H
Control Mode	Digital display & Button	
Max Relative Centrifugal Force	6708xg	9660xg
Speed Range	1000-10000rpm±5%	1000-12000rpm±5%
Rotor Capacity	0.2/0.5/1.5/2ml*12+0.2ml*8*4 Centrifuge tube 0.5/1.0ml*12 Micro blood tube	Hematocrit rotor: 40mm*12 Capillary tube
Timing range	30s-59min50s	
Noise Under Max Rotation Speed	≤47db (A)	
Input Power		
Shell Protection Level	35W	AC100-240V 45W
Allow Surrounding Temperature	5 - 40 °C / 80%RH	

High Speed Centrifuge



Memory program



Stable rotation



Temperature protection function



Enclosed high-speed type rotor

TECHNICAL DATA

Model	VTXMC-12Pro	VTXMC-13Pro	VTXMC-15Pro
Control Mode	Digital display & Button		
Max Relative Centrifugal Force	9660xg	11337xg	14104xg
Speed Range	1000-12000rpm	1000-13000rpm	1000-14500rpm
Rotor Capacity	0.2/0.5/1.5/2ml*12 Centrifuge tube 0.5/1.0ml*12 Micro blood tube		
Timing range	30s-59min50s		
Memory mode	P1-9		
Input Power	45W	50W	55W
Shell Protection Level	AC100-240V		
Allow Surrounding Temperature	5 - 40 C / 80%RH		

Low Speed Centrifuge



LCD display



Electronic lock



Emergency switches



Memory program

TECHNICAL DATA

Model	VTXLC-400	VTXLC-400Pro	VTXLC-400P
Speed Range	500-4000rpm	500-5000rpm	500-4000rpm
Max Relative Centrifuge Force	1717xg	2683xg	1717xg
Rotor Capacity	15ml*4 Centrifuge tube 2/5/10ml*8 Blood tube		
Increment	100rpm		
Timing Range	30s ~ 59min50s		
Voltage	AC100-240V		
Power	35W	45W	35W
Dimensions (mm)	265*260*190		

LC-400P

Built-in 4 programs

CGF: Highly concentrated growth factor
fibrin centrifugal

PRP: Platelet-rich plasma centrifugal

APRF: Advanced plasma rich fibrin

IPRF: Injectable plasma rich fibrin

(Don't use the yellow 2ml adapters for CGF)

Low Speed Centrifuge



Memory program



Multi rotors optional



Temperature protection & overshock protection



Double electronic lock

TECHNICAL DATA

Model	VTXLC500-8	VTXLC500-12	VTXLC500-6	VTXLC500-18	LC500-24
Rotor Capacity	15ml*8 Centrifuge tube 2/5/10ml*8 Blood tube	15ml*12 Centrifuge tube 2/5/10ml*12 Blood tube	15/50ml*6 Centrifuge tube 2/5/10ml*6 Blood tube	2/5/10ml*18 Blood tube	2/5/10ml*24 Blood tube
Speed	500-4000rpm				
Max RCF	1967xg	2075xg	2146xg	2182xg	2164xg
Semidiameter Of Rotor	11cm	11.6cm	12cm	12.2cm	12.1cm
Timing Range	30s - 59min50s				
Protection Function	Lid opening protection, overtemperature protection, overshock protection				
Power	60W	60W	80W	80W	80W
Power Supply	AC 100V-240V, 50/60Hz				

Microplate Centrifuge



LCD display



Rotor for microplate,
big working capacity



Brushless motor with strong power



Speed adjustable and timing

TECHNICAL DATA

Model	VTXLC500-MP
Max Capacity	96-well PCR microplate * 4
Speed Range	500 - 2000 rpm
Max RCF	500xg
Semidiameter Of Rotor	10.2cm
Protection Funcion	Lid opening protection, overtemperature protection, overshock protection
Thickness of microplate	≤18mm
Timing	30s - 59min50s
Power	50W
Power Supply	AC 100V - 240V

CGF Centrifuge



Four programs built in



Multi rotors optional

TECHNICAL DATA

Model	VTXLC500-8P	VTXLC500-12P
Rotor Capacity	15ml*8 Centrifuge tube 5/10ml*8 Blood tube	15ml*12 Centrifuge tube 5/10ml*12 Blood tube
Speed	500 - 4000rpm	
Max RCF	1967xg	2075xg
Timing Range	30s - 59min50s	
Control mode	Digital display + button	
Power	60W	60W
Voltage	AC 100V - 240V	

Built-in 4 programs

CGF: Highly concentrated growth factor
fibrin centrifugal
PRP: Platelet-rich plasma centrifugal
APRF: Advanced plasma rich fibrin
IPRF: Injectable plasma rich fibrin
(Don't use the yellow 2ml adapters for CGF)

05

STIRRER



Mini Magnetic Stirrer



Strong magnetic field



Large mixing ability



Durable brushless motor



LCD display

TECHNICAL DATA

Model	VTXMS3	VTXMS5	VTXMS5S
LCD Display	No	No	Yes
Control	Knob	Knob	Knob
Motor Type	Brushless motor		
Working Plate Size (mm)	125	135	135
Speed Range	350-1800rpm	350-1800rpm	200-2000pm
Max Stirring Volume	1L(H ₂ O)	2L(H ₂ O)	2L(H ₂ O)
Stir Bar Size (mm)	30	30	30
Power	5W	10W	10W
Shell Protection Level	IP21	IP42	IP42
Power adapter	AC100-240V DC12V 1A		

Heating Magnetic Stirrer



Strong magnetic field



Aluminum Alloy ceramic coated countertops

TECHNICAL DATA

Model	VTXHS-5	VTXHS-5C	VTXHS-5Pro
Control Mode	Brushless motor	Brushless motor	Brushless motor
Plate Material	Stainless steel ceramic coated countertops	Aluminum Alloy ceramic coated countertops	
Max Stirring Volume	2L(H ₂ O)	2L(H ₂ O)	2L(H ₂ O)
RPM	200-1500rpm	200-1500rpm	50-1500rpm
Timing Range		Digital display & Knob	Digital display & Button
Control Mode	/	/	1min-12h
Working Plate (mm)	Φ135	Φ135	Φ135
Plate Temp.	260°C	280°C	310°C
Liquid/Plate Temp Accuracy	/	±1°C/±3°C	±1°C/±3°C
Power	200W	300W	400W
Product Size (mm)	225*155*90	225*155*90	225*155*90

Digital Display Hotplate Stirrer



Strong magnetic field



Aluminum Alloy ceramic coated countertops

TECHNICAL DATA

Model	VTXHS-6	VTXHS-6C	VTXHS-6Pro
Motor Type	Brushless motor		
Max Stirring Volume	2L	2L(H ₂ O)	2L(H ₂ O)
RPM	200-1500rpm	200-1500rpm	50-1500rpm
Timing Range	/	/	1min-12h
Control Mode	Knob	Digital display & Knob	Digital display & Button
Working Plate (mm)	135*135	135*135	135*135
Plate Temp.	260℃	280℃	310℃
Liquid/Plate Temp Accuracy	/	±1℃/±3℃	±1℃/±3℃
Power	200W	300W	400W
Product Size (mm)	225*155*90	225*155*90	225*155*90

Digital Display Hotplate Stirrer



Forward and reverse



Aluminum Alloy ceramic coated countertops

TECHNICAL DATA

Model	VTXHS-8	VTXHS-8C	VTXHS-8Pro
Motor Type	Brushless motor		
Max Stirring Volume	5L(H ₂ O)	5L(H ₂ O)	5L(H ₂ O)
RPM	200-1500rpm	50-1500rpm	50-1500rpm
Timing Range	/	/	1min - 12h
Control Mode	Knob	Digital display & Knob	Digital display & Knob & Button
Working Plate (mm)	Square Plate 160*160mm		
Plate Temp.	280℃	310℃	310℃
Allowable Ambient Temp	5~40℃ 80%RH		
Power	300W	500W	500W
Product Size (mm)	285*180*90		

Magnetic stirring heater



Strong magnetic force



Forward & backward



One-click lock



Timing & speed control

TECHNICAL DATA

Model	VTXOB-2C	VTXOB-2Pro	VTXOB-5Pro	VTXOB-8Pro
Control mode	Digital Display & Knob	Digital Display & Button & Control Knob		
Speed range	50-1500rpm	50-1500rpm	50-1200rpm	50-1200rpm
Timing range	/	1min~12h	1min~12h	1min~12h
Setting temp	RT-250°C			
Medium/max temp	Water -100°C/Thermally conductive silicone oil -250°C			
Max mixing volume	1Lflask/2L beaker	1Lflask/2L beaker	2Lflask/5L beaker	5Lflask/10L beaker
Inner dia./Depth	150/80mm	150/80mm	200/105mm	250/135mm
Toggle forward/reverse	/	Switchable		
Temp probe	Externakl PT1000			
Power	300W	300W	500W	800W
Voltage	AC110/220V			
Dimension	285*180*180mm	285*180*180mm	355*240*215mm	415*300*245mm

High Heating Multi-position Magnetic Stirrer



One-click synchronisation



Separate temp
control for disc/liquid



Aluminum Alloy Ceramic Coating



Brushless motor

TECHNICAL DATA

Model	VTXHHMS-2Max	VTXHHMS-4Max	VTXHHMS-6Max
Motor type	Brushless motor		
Control Features	Asynchronous control (one touch synchronisation)		
Speed range	50-1500rpm	50-1500rpm	50-1500rpm
Timing range	1min-24h	1min-24h	1min-24h
Max mixing volume	2L (H ₂ O)*2	2L (H ₂ O)*4	2L (H ₂ O)*6
Temp of working disc	RT-310 C		
Working disc	φ135mm*2Aluminum Alloy with ceramic coating	φ135mm*4Aluminum Alloy with ceramic coating	φ135mm*6Aluminum Alloy with ceramic coating
Redirect	Counterclockwise		
Power	600W	1200W	1800W
Voltage	AC110/220V		
Dimension	320*245*91mm	410*320*92mm	575*340*95mm

Multiple Magnetic Stirrer



Can be set to run synchronously or asynchronously



Timing function



Stepless speed regulation, wide speed range



LCD display



Durable brushless motor

TECHNICAL DATA

Model	VTXMMS-2Pro	VTXMMS-4Pro	VTXMMS-6Pro	VTXMMS-9Pro	VTXMMS-15Max
Control	Asynchronous control (one touch synchronisation)				
Number Of Stirring Points	2	4	6	9	15
Max Capacity	2*2000ml	4*500ml	6*500ml	9*500ml	15*250ml 8*500ml
Working Plate Size(mm)	2-(135*135)	4-(110*110)	6-(110*110)	9-(110*110)	15-(110*90)
Motor	Brushless motor				
Speed	50-1500rpm				
Bar Size (mm)	Z30				
Timing	1min-19h59min				
Voltage	AC100-240V				

Multiple Magnetic Stirrer with Heating



Can be set to run synchronously or asynchronously



LCD display



304 stainless steel plate, corrosion resistant



Heat more uniformly



Durable brushless motor

TECHNICAL DATA

Model	VTXMHS-4Pro	VTXMHS-6Pro
Control	Asynchronous control (one-touch synchronisation)	
Number Of Stirring Points	4	6
Max Capacity	4*500ml	6*500ml
Working Plate Size	4-(110*110mm)	6-(110*110mm)
RPM	50-1200 rpm	
Plate Material	304 Stainless steel	
Plate Temperature	120°C	
Timing	1min-19h59min	
Bar Size (mm)	Z30	Z30
Power	240W	360W
Voltage	AC 110/220V	

Large Capacity Magnetic Stirrer



Timing function



Knob operation



Forward and reverse

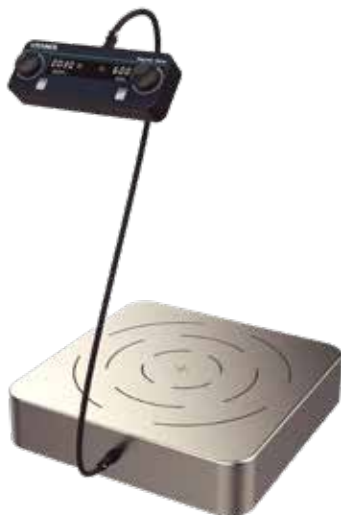


Large capacity

TECHNICAL DATA

Model	VTXMS-5L	VTXMS-10L	VTXMS-15L	VTXMS-30L	VTXMS-50L
Control Mode	Display & Knob				
Display Method	LCD display				
Power	10W	20W	20W	30W	50W
Working Plate (mm)	180*180	220*220	220*220	260*260	330*330
Max Stirring Volume	5L	10L	15L	30L	50L
Speed Range	50-1500rpm	50-1500rpm	50-1500rpm	50-1300rpm	50-1100rpm
Speed Regulation Accuracy	5rpm	5rpm	5rpm	5rpm	5rpm
Timing Range	1min-23h59min				
Stir Bar Size (mm)	40	50	60	80	100
Product Size (mm)	285*180*65	315*220*65	315*220*65	350*260*85	435*330*85

Large Capacity Magnetic Stirrer



Forward and reverse



Extra large stirring capacity



Timing function



Knob operation

TECHNICAL DATA

Model	VTXMS-100L
Control Mode	Digital display & Knob
Display Method	LCD display
Power	120W
Working Plate	400*400mm
Max Stirring Volume	100L
Speed Range	100-600rpm
Redirect	Forward and reverse
Timing Range	1min-24h
Stir Bar Size	160mm

Heating Mantle



Intelligent temperature control



Heating evenly, heating up fast

TECHNICAL DATA

Model	HM		HMC		HMS			HMSC	
Capacity	100ml	250ml	500ml	1L	2L	3L	5L	10L	20L
Function	Heating		Heating		Heating/magnetic stirrer			Heating/magnetic stirrer	
Heating Power	100W	150W	250W	350W	450W	600W	800W	1200W	2400W
Temperature Control	/		Digital temperature control			/		Digital temperature control	
Max Temperature	Room temp - 380°C		Room temp - 300°C		Room temp - 380°C			Room temp - 300°C	

06

STIRRER



Four Position Magnetic Stirrer



One-click synchronization



Glass panel,
corrosion resistant



LCD display



One-click lock

TECHNICAL DATA

Model	VTXMMS-4Max
Control	Asynchronous control(one touch synchronisation)
Control mode	Digital Display & Button & Knob
Max Capacity	4*1000ml
Working Plate Size(mm)	4-(120*120)
Motor	Brushless motor
Speed	50-1500rpm
Panel Material	Glass panel
Bar Size (mm)	Z30
Timing	1min-24h
Voltage	AC100-240V

Heating Magnetic Stirrer



Strong magnetic field



Glass panel,
corrosion resistant

TECHNICAL DATA

Model	VTXHS-5Max	VTXHS-6Max	VTXHS-8Max	VTXHS-10Max
Control Mode	Brushless motor			
Max Stirring Volume	2L(H ₂ O)	2L(H ₂ O)	5L(H ₂ O)	10L(H ₂ O)
RPM	50-1500rpm	50-1500rpm	50-1500rpm	50-1500rpm
Timing Range	1min-12h			
Control Mode	Digital display & Knob			
Working Plate (mm)	Φ135	135*135	160*160	200*200
Plate Temp.	RT-310℃			
Liquid/Plate Temp Accuracy	±1℃/±3℃	±1℃/±3℃	±1℃/±3℃	±1℃/±3℃
Power	300W	300W	500W	800W
Product Size (mm)	270*160*80	270*160*80	310*190*80	380*240*90

Heating Magnetic Stirrer | Parts



TECHNICAL DATA

Model	Image	Specifications (Hole Count * Capacity)	Aperture Diameter	Hole Depth	Outer Diameter	Height
HS-DT		Base	/	/	175mm	18mm
HS-501		12*4ml	15.2mm	18.5mm	85mm	20mm
HS-502		9*8ml	17.5mm	23.5mm	85mm	25mm
HS-503		8*16ml	20.5mm	28.5mm	85mm	30mm
HS-504		4*20ml	28.5mm	23.5mm	85mm	25mm
Model	Image	Volume	Height	Overall Diameter	Hole Diameter	Hole Depth
HS-505		100ml	46.5mm	142mm	66mm	29.5mm
HS-506		250ml	52.5mm	142mm	87.5mm	38.5mm
HS-507		500ml	62.5mm	142mm	112.5mm	48.5mm
HS-508		1000ml	77mm	152mm	134.5mm	61.5mm

* HS-5/HS-5C/HS-5Pro/HS-5Max/HHMS-4Max/HHMS-6Max (All of the above modules can be adapted)

Large Capacity Magnetic Stirrer



Glass panel, corrosion resistant



Program memory



Digital Display & button & knob



One-click lock

TECHNICAL DATA

Model	VTXMS-2Max	VTXMS-5Max	VTXMS-10Max	VTXMS-15Max
Control Mode	Display & button & Knob			
Steering	Forward and reverse			
Power	10W	20W	20W	20W
Working Plate (mm)	160*160	190*190	240*240	240*240
Max Stirring Volume	2L	5L	10L	15L
Speed Range	50-1500rpm	50-1500rpm	100-1200rpm	50-1500rpm
Program memory	P1-9			
Timing Range	1min-24h			
Stir Bar Size (mm)	30	40	50	60
Product Size (mm)	270*160*56	310*190*56	380*240*56	380*240*56

OVERHEAD STIRRER

07



Overhead Stirrer



Smooth start



Adjustable speed



DC permanent magnet motor



Stirring paddles penetrate

TECHNICAL DATA

Model	VTXOS-5S	VTXOS-10S
Motor	Brushless motor	Brushless motor
Max Amount Of Stirring	5L	10L
Range Of Rotate Speed	100-1200rpm	100-1200rpm
Timing	0-24h	0-24h
Max Torque	10N.cm	15N.cm
Max Viscosity	5000mPas	8000mPas
Drill Chuck Diameter	1-10mm	1-10mm
Power	36W	50W
Voltage	AC100-240V	AC100-240V
Power adapter	DC24V1.5A	DC24V2.5A

Overhead Stirrer



Smooth start



Adjustable speed



DC permanent magnet motor



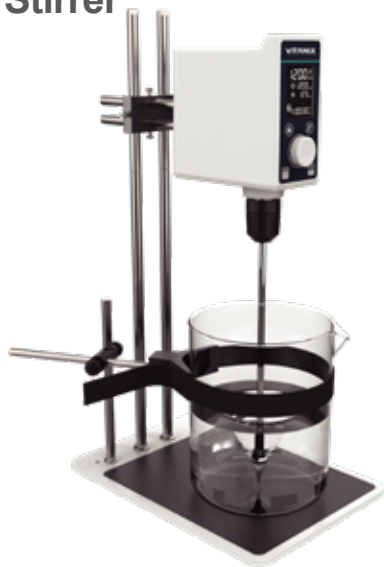
Powerful

Note: OS-*S is H-base model, the mixing paddle can not penetrate the head; OS-*Pro is non-slip base, the mixing paddle can penetrate the head.

TECHNICAL DATA

Model	VTXOS-15S	VTXOS-30S	VTXOS-15Pro	VTXOS-30Pro
Motor	Brushless motor			
Max Amount Of Stirring	10L	20L	10L	20L
Range Of Rotate Speed	100 - 1500rpm	50 - 1200rpm	100-1500rpm	50 - 1200rpm
Timing	1min-24h	1min-24h	0-24h	0-24h
Max Torque	15N.cm	30N.cm	15N.cm	30N.cm
Max Viscosity	8000mPas	16000mPas	8000mPas	16000mPas
Drill Chuck Diameter	1-10mm	1-10mm	1-10mm	1-10mm
Power	50W	60W	50W	60W
Voltage	AC100-240V			
Power adapter	DC24V/2.5A			

Overhead Stirrer



One-click lock



Adjustable speed



High mixing capacity



Powerful

TECHNICAL DATA

Model	VTXOS-50pro	VTXOS-100pro
Motor	Brushless motor	
Max Amount Of Stirring	50L	100L
Range Of Rotate Speed	100-2000rpm	50-1200rpm
Timing	0 - 24h	0 - 24h
Max Torque	50N.cm	100N.cm
Max Viscosity	35000mPas	70000mPas
Drill Chuck Diameter	1-10mm	1-10mm
Power	80W	100W
Voltage	AC100-240V	
Power adapter	DC24V/4A	

HOMOGENIZER

08



Homogenizer



H-base



Replaceable working heads



Powerful



Speed Control Wheels



TECHNICAL DATA

Model	VTXMHZ-01	VTXMHZ-02
Power storage method	Plug-in Model	Charging model
Speed range	5000~35000rpm	0-25000rpm
Speed control	Stepless speed control, 6-speed equalization	
Capacity	0.5~250ml	
Blade material	316 stainless steel	
Work process type	Micro batch processing	
Stand material(optional)	304 stainless steel rod+ aluminum alloy base	
Continuous working time	s10min	
Power	160W	12V DC charging type battery
Power supply	AC220V 150Hz	AC100-240V
Dimension	Φ50x355mm	Φ50x375mm

Blade Specification



Φ10mm
(Standard)

Capacity:5~250ml



Φ8mm
(Optional)

Capacity:1~100ml



Φ6mm
(Optional)

Capacity:0.5~50ml

Laboratory Homogenizer



Replaceable three kinds of working heads



Speed Control Wheels

TECHNICAL DATA

Model	VTXHZ-300	Blade material	304 stainless steel
Speed regulation mode	Stepless speed control, 6-speed equalization	Allowed Ambient Humidity Temp	5-40 C;80%RH
Maximum speed	30000rpm	power	1300W
Material of working head	316 stainless steel	Power supply	AC220V 50HZ
Working head length that can into the material	150mm	Dimension	350*250*650mm

working head

(Standard)

(Optional)

(Optional)

Specification

φ25*225mm

φ18*225mm

φ36*225mm

Capacity range

250~5000ml

150~3000ml

500~10000ml

Speed range

9000~28000rpm

10000~30000rpm

8000~25000rpm

Suitable Viscosity

8000mPas

5000mPas

10000mPas

Homogenizer



Brushless motor



Powerful



Double-standing pole



Speed Control Wheels



TECHNICAL DATA

Model	VTXHZ-500Max	Temperature display	Yes
Motor type	Brushless motor	Noise	<60db
Speed range	3000~15000rpm	Power	300W
Control mode	Digital display&knob	Dimension	180*75*205mm
Stepping	500rpm		

Model



HZ-501
(Optional)

Specification

φ18mm

Capacity range

2000ml

Speed range

15000rpm

Suitable Viscosity

5000mPas



HZ-502
(Standard)

φ22mm

3000ml

15000rpm

8000mPas



HZ-503
(Optional)

φ25mm

5000ml

15000rpm

10000mPas

Homogenizer



Interchangeable work heads



Timing function

TECHNICAL DATA

Model	VTXHZ-400	Timing range	0-24h
Motor type	Brushless motor	Voltage	AC100-240V
Speed Range / Step	3000~1500rpm/500rpm	Power	90W
Control mode	Digital display&knob	Power adapter	24V4A
Immersion level	40-190mm	Dimension	145*70*170mm

Model



HZ-401
(Optional)

φ12mm

Specification

Capacity range

250ml

RPM Range

3000-15000rpm

Suitable Viscosity

5000mPas



HZ-402
(Standard)

φ14mm

500ml

3000-15000rpm

8000mPas



HZ-403
(Optional)

φ16mm

1000ml

3000-15000rpm

10000mPas

DRY BATH

09



PRP Gel Maker



Memory program



Cosmetic & Dental & Restorative

TECHNICAL DATA

Model	VTXDB-100CG	VTXDB-100G
Temperature Range	Room temp - 15°C ~ 100°C	Room temp ~ 100°C
Temperature Stability	±0.5°C	±0.5°C
Display Accuracy	0.1°C	0.1°C
Max heating rate	5.5 C/min	5.5 C/min
Max cooling rate	5°C/min (100°C - RT) 1°C/min (below RT)	/
Multi-point Operation / Memory program	Yes / P1 - 9	No / P1 - 9
Time Setting Range	5s--23h59min	5s--23h59min
Power	96W	96W
Voltage	AC100-240V	AC100-240V
Size	170*160*178 mm	170*160*178 mm

Mini Dry Bath



Small volume



LCD display



Multi-point operation




Overtemperature protection




TECHNICAL DATA

Model	VTXMDB-100C	VTXMDB-100
Temperature Range	Room temp - 15°C ~ 100°C	Room temp ~ 100°C
Settable temp	-5-100 C	0-100 C
Temperature Stability/Homogeneity	±0.5 C	±0.5 C
Display Accuracy	0.1 C	0.1 C
Multi-point Operation	Yes	No
Temperature Point Can Be Set	9	9
Time Setting Range	5s - 23h59min	5s - 23h59min
Max heating rate	5.5 C/min	5.5 C/min
Max cooling rate	5°C/min (100°C - RT) 1°C/min (below RT)	
Power	60W	60W
Voltage	AC100-240V	AC100-240V

Module Options

MDB1  40 * 0.2ml Centrifuge tube

MDB2  24 * 0.5ml Centrifuge tube

Module Options

MDB3  15 * 1.5ml Centrifuge tube

MDB4  15 * 2.0ml Centrifuge tube

OEM Of Modules Modules can be customized according to customer needs

Dry Bath / Dry Bath-Two Modules



LCD display



Overtemperature protection



Multi modules optional



Memory program ,
9 temperature points



DB100-2P
Two modules, freely combined

TECHNICAL DATA

Model	VTXDB-100C	VTXDB-100	VTXDB100-2P
Temperature Range	Room temp - 15°C ~ 100°C	Room temp ~ 100°C	
Temperature Stability	±0.5°C	±0.5°C	±0.5°C
Temperature Homogeneity	±0.5°C	±0.5°C	±0.5°C
Display Accuracy	0.1°C	0.1°C	0.1°C
Max heating rate	5.5 C/min	5.5 C/min	5.5 C/min
Max cooling rate	5°C/min (100°C - RT) 1°C/min (below RT)	/	/
Multi-point Operation	Yes	No	No
Program Memory	P1-9	P1-9	P1-9
Time Setting Range	5s-23h59min	5s-23h59min	5s-23h59min
Power	96W	96W	200W
Voltage	AC100-240V	AC100-240V	AC110/220V

Dry Bath Block



TECHNICAL DATA

Module Options	Module image	Numbers And Aperture Of Test Tube
DB-1		96 * 0.2ml Centrifuge tube
DB-2		48 * 0.5ml Centrifuge tube
DB-3		35 * 1.5ml Centrifuge tube
DB-4		35 * 2.0ml Centrifuge tube
DB-5		24 * 5.0ml Blood tube
DB-6		12 * 5 / 15ml Centrifuge tube
DB-7		6 * 50ml Centrifuge tube
DB-8		Flat bottom plate (ELISA plate/culture plate, etc.) (Non-replaceable modules)
DB-9		Cuvettes dedicated module
DB-10		Aluminum beads (Non-replaceable modules)
DB-11		24 * 2.0ml Cryovial
OEM Of Modules	Modules can be customized according to customer needs	

Dry Bath Shaking Incubator



Thermal cover design prevents condensation from forming on the tube wall or tube cover during the temperature control process



Hot cover heat preservation function



Multi-point operation



Heating & cooling



Multi modules optional

TECHNICAL DATA

Model	VTXDBSC-100Max	VTXDBC-100Max	VTXDB-100Max	VTXDBS-100Max
Actual temp range	RT - 15 ~ 100°C		RT ~ 100°C	
Settable temp	-5°C ~100°C		0°C~100°C	
Temperature Stability	±0.5°C		±0.5°C	
Max heating rate	5.5°C/min		5.5°C/min	
Max cooling rate	5°C/min(100°C-Room temp) 1°C/min(Below Room Temp)		/	
Program memory	P1 - 9		/	
Multi-point operation	Yes		No	
Speed	0-1500 rpm(Low module) 0-800 rpm(High module)	/	/	0-1500 rpm(Low module) 0-800 rpm(High module)
Timing	5s-24h			
Power	150W			
Voltage	100-240V 50/60HZ			
Size	265*190*150mm			



DBS-Lid

Applicable models

DBS-1 / DBS-2 / DBS-3 / DBS-4

Module Options	Module image	Module capacity
DBS-1		0.2ml *96(Pointed bottom - Centrifuge tube / 96-hole PCR microplate / PCR strips 8x0.2ml)
DBS-2		0.5ml *24 (Pointed bottom - Centrifuge tube)
DBS-3		1.5ml *24 (Pointed bottom - Centrifuge tube)
DBS-4		2ml *24 (Round bottom - Centrifuge tube)
DBS-5		15ml *8 (Pointed bottom - Centrifuge tube)
DBS-6		50ml *4 (Pointed bottom - Centrifuge tube)
DBS-7		Flat Module PCR Plate Flat Bottom
DBS-8		cryovial 2ml*24
OEM Of Modules	Modules can be customized according to customer needs	

10

WATER BATH



Water Bath With Magnetic Stirrer



Anti-drying function



Brushless Motor



Stainless steel inner tank



Strong Stirring Power

TECHNICAL DATA

Model	VTXWB-2	VTXWB-2S	VTXWB-6S	VTXWBS-6Pro
Speed / Increment	/	/	/	100-1200RPM / 50RPM
capacity	2L	2L	6L	6L
Temperature Range	Room Temp. -100°C		Room Temp. +5°C-100°C	
Liner Size	Φ150*150*105mm(depth)		200*200*130mm(depth)-2L flask or 3L beaker	
Product Size (mm)	195*190*260		260*265*325	260*265*325
Display Accuracy	0.1°C		0.1°C	0.1°C
Power	300W		800W	800W
Voltage	AC110/220V		AC110/220V	AC110/220V
Timing Range	1min-24h		1min-23h59min	1min-23h59min

Water Bath



Digital display thermostatic



High precise temperature control



One-piece stainless steel tank



High corrosion resistance

TECHNICAL DATA

Model	VTXWB100-1	VTXWB100-2	VTXWB100-4	VTXWB100-6	
	VTXWB100-1F	VTXWB100-2F	VTXWB100-4F	VTXWB100-6F	VTXWB100-8F
Temperature Range	Room temp- 99.9°C				
capacity	3L	6L	12L	18L	24L
Power	300W	600W	800W	1200W	1500W
Accuracy	±0.1°C				
Working Chamber Size (mm)	160*160*130	300*150*140	300*300*140	450*300*130	620*300*120

* WB100-F series are anti-dry series

Water Bath



Program memory



Timing function



Anti-drying function



Experimental process visualisation

TECHNICAL DATA

Model	VTXWB100-2Pro	VTXWB100-4Pro	VTXWB100-6Pro
Anti-drying function		Yes	
Control mode	Digital Display & Button		
Program memory		P 1-9	
Temp range	RT-100°C		
Precision	+0.1 C		
Power	600W	800W	800W
Workshop size	300*150*140mm	300*300*140mm	300*300*140mm
Dimension	360*230*350mm(With lid)	360*370*380mm(With lid)	360*370*380mm(With lid)

11

AIRFLOW DRYER



AIRFLOW DRYER



Rapid drying



Uniform airflow

TECHNICAL DATA

Model	VTXAD-12	VTXAD-16	VTXAD-24
Control Mode	Knob	Knob	Knob
Number of ducts	12	16	24
Outlet air speed	0.2-2.5m/s		
Outlet temperature	RT-85 C		
Overheating protection	Stop heating after over-temperature		
Time range	0-60min		
Max drying vessel	1L conical flask*12	1L conical flask*16	500ml conical flask*24
Heating power	600W (1level)		1000W (2level)
Voltage	AC 220V		
Dimension	405*405*360 mm		

12

INFRARED STERILIZER



Infrared Sterilizer



DS-900/DS-900S
Free bracket



5-7 s for sterilization



No open flame, safer

TECHNICAL DATA

Model	VTXDS-900	VTXDS-900S
Max temp in the central zone	850 C ±50 C	
Heating temp	Two-speed heating 400 C/850 C	
Max sterilisation outer diameter	Φ14mm	Φ35mm
Total length of heating zone	150mm	100mm
Heating up time	10min	
Power	150W	240W
Voltage	AC110/220V	
Dimension	175*130*185mm	147*130*200mm

Digital Infrared Sterilizer



Free bracket



Digital Display & button



high temperature
sterilization



Glass panel,
corrosion resistant



No open flame, safer

TECHNICAL DATA

Model	VTXDS-1000	VTXDS-1000S
Heating aperture	φ15mm	φ35mm
Length of the heating zone	150mm	135mm
Heating-up time	10-20min	
Low temp gear (low gear)	400±50 C	
Max heating temp (high grade)	850±50 C	
Timing range	0-8H	
Control method	Digital display + touch buttons	
Allowable environmental temp and humidity	5~40 C 80%RH	
Power	150W	380W
Voltage	AC 110/220V	
Product size	215*125*180mm	205*125*210mm

PIPETTE

13



Electric Pipette



Dynamic drainage + Gravity drainage



Membrane protection



6 levels adjustable pipetting speed



LCD display

TECHNICAL DATA

Model	VTXEP-80	VTXEP-100Pro
Range	0.1-80ml	0.1-100ml
Suction Speed	25ml < 5s (6 speeds adjustable)	
Drain Mode	Dynamic drainage + Gravity drainage	
Battery Life	Could work intermittently for about 8 hours	
Type Of Pipette	Plastic or glass pipette; Pasteur pipettes	
Filter Membrane	0.45µm hydrophobic filter membrane	
Weight	180g	

Liquid Vacuum Aspiration System



Work for multi purpose



Digital display speed control knob



9-speed regulation



High temperature disinfection

TECHNICAL DATA

Model	VTXVP-6Pro	Fluid Absorption Rate	1.6L / Min
Type	Negative pressure suction	Ultimate Vacuum	0.06Mpa
Control Type	Digital display knob · 9 speeds	Diameter Of Collection Bottle	93mm
Pumping Rate	6L / Min	Power	10W
Bottle capacity	1L	Voltage	AC100-240V

M Series Micropipette



Wide range



Dispense accurately

TECHNICAL DATA

Model	Capacity Range	Test Capacity	Tip	Increment	Accuracy Error	Repeat Error
VTXM2.5	0.1 - 2.5ul	2.5ul	10ul	0.05ul	±2.50%	±2.50%
		1.25ul			±3.00%	±3.00%
		0.25ul			±2.00%	±2.00%
VTXM10	0.5 - 10ul	10ul	10ul	0.1ul	±1.00%	±0.80%
		5ul			±1.50%	±1.50%
		1ul			±2.50%	±1.50%
VTXM20	2 - 20ul	20ul	200ul	0.5ul	±0.90%	±0.40%
		10ul			±1.20%	±1.00%
		2ul			±3.00%	±2.00%
VTXM50	5 - 50ul	50ul	200ul	0.5ul	±0.60%	±0.30%
		25ul			±0.90%	±0.60%
		5ul			±2.00%	±2.00%
VTXM100	10 - 100ul	100ul	200ul	1ul	±0.80%	±0.15%
		50ul			±1.00%	±0.40%
		10ul			±3.00%	±1.50%
VTXM200	20 - 200ul	200ul	200ul	1ul	±0.60%	±0.15%
		100ul			±0.80%	±0.40%
		20ul			±3.00%	±1.00%
VTXM1000	100 - 1000ul	1000ul	1000ul	5ul	±0.60%	±0.20%
		500ul			±0.70%	±0.25%
		100ul			±1.50%	±0.70%
VTXM5000	500 - 5000ul	5000ul	5000ul	50ul	±0.50%	±0.15%
		2500ul			±0.60%	±0.30%
		500ul			±0.70%	±0.30%
VTXM10000	1 - 10ml	10ml	10ml	0.1ml	±0.60%	±0.20%
		5ml			±1.20%	±0.30%
		1ml			±3.00%	±0.60%

Multichannel Pipette



Digital window



8/12 channels optional



Suitable for 96-well plates



The tip can rotate 360 degrees

TECHNICAL DATA

Model	Type	Capacity Range	Tip	Increment	Test Capacity	Allow Maximum Error	
VTXM8-10	8 channels	0.5-10ul	10ul	0.1ul	10ul	1.50%	0.150
					5ul	2.50%	0.125
					1ul	4.00%	0.040
VTXM8-50	8 channels	5-50ul	200ul	0.5ul	50ul	0.50%	0.250
					25ul	1.00%	0.100
					5ul	2.00%	0.750
VTXM8-300	8 channels	50-300ul	300ul	5ul	300ul	0.25%	0.750
					150ul	0.50%	0.750
					50ul	0.80%	0.400
VTXM12-10	12 channels	0.5-10ul	10ul	0.1ul	10ul	1.50%	0.150
					5ul	2.50%	0.125
					1ul	4.00%	0.040
VTXM12-50	12 channels	5-50ul	200ul	0.5ul	50ul	0.50%	0.250
					25ul	1.00%	0.100
					5ul	2.00%	0.750
VTXM12-300	12 channels	50-300ul	300ul	5ul	300ul	0.25%	0.750
					150ul	0.50%	0.750
					50ul	0.80%	0.400

P Series WholeAutoclavable Micropipette



121°C sterilization



Wide range



Dispense accurately



TECHNICAL DATA

Model	Capacity Range	Test Capacity	Tip	Increment	Accuracy Error	Repeat Error
VTXP2.5	0.1-2.5ul	2.5ul	10ul	0.05ul	±2.00%	±1.50%
		1.25ul			±2.50%	±2.50%
		0.25ul			±1.50%	±3.00%
VTXP10	0.5-10ul	10ul	10ul	0.1ul	±0.90%	±0.80%
		5ul			±1.00%	±1.00%
		1ul			+2.00%	±1.50%
VTXP20	2-20ul	20ul	200ul	0.5ul	±0.80%	±0.40%
		10ul			±1.00%	±1.00%
		2ul			±2.00%	±1.50%
VTXP50	5-50ul	50ul	200ul	0.5ul	±0.60%	±0.30%
		25ul			±0.90%	±0.60%
		5ul			±1.50%	±2.00%
VTXP100	10-100ul	100ul	200ul	1ul	±0.80%	±0.15%
		50ul			±1.00%	±0.40%
		10ul			±2.00%	±1.50%
VTXP200	20-200ul	200ul	200ul	1ul	±0.60%	±0.15%
		100ul			±0.80%	±0.30%
		20ul			±2.00%	±1.00%
VTXP1000	100-1000ul	1000ul	1000ul	5ul	±0.60%	±0.20%
		500ul			±0.70%	±0.25%
		100ul			±1.00%	±0.70%
VTXP5000	1000-5000ul	5000ul	5000ul	50ul	+0.50%	±0.15%
		2500ul			±0.60%	±0.30%
		1000ul			±0.70%	±0.30%
VTXP10000	2-10ml	10ml	10ml	0.1ml	±0.60%	+0.20%
		5ml			+1.20%	±0.30%
		2ml			+2.00%	±0.60%

Y Series Single Channel Adjustable Pipette



Fully autoclavable



Multi-color distinction



Wide range

TECHNICAL DATA

Model	Volume range	Increment	Measure volume	Systematic error	Random Error
VXY2.5	0.1-2.5ul	0.05ul	2.5ul	$\pm 0.06\text{ul} / \pm 2.5\%$	$\pm 0.05\text{ul} / \pm 2.0\%$
			1.25ul	$\pm 0.06\text{ul} / \pm 5.0\%$	$\pm 0.05\text{ul} / \pm 4.0\%$
			0.25ul	$\pm 0.06\text{ul} / \pm 25\%$	$\pm 0.05\text{ul} / \pm 20\%$
VXY10	0.5-10ul	0.1ul	10ul	$\pm 0.12\text{ul} / \pm 1.2\%$	$\pm 0.08\text{ul} / \pm 0.8\%$
			5ul	$\pm 0.12\text{ul} / \pm 2.4\%$	$\pm 0.08\text{ul} / \pm 1.6\%$
			1ul	$\pm 0.12\text{ul} / \pm 12\%$	$\pm 0.08\text{ul} / \pm 8.0\%$
VXY20	2-20ul	0.5ul	20ul	$\pm 0.2\text{ul} / \pm 1.0\%$	$\pm 0.1\text{ul} / \pm 0.5\%$
			10ul	$\pm 0.2\text{ul} / \pm 2.0\%$	$\pm 0.1\text{ul} / \pm 1.0\%$
			2ul	$\pm 0.2\text{ul} / \pm 10\%$	$\pm 0.1\text{ul} / \pm 5.0\%$
VXY50	5-50ul	0.5ul	50ul	$\pm 0.5\text{ul} / \pm 1.0\%$	$\pm 0.25\text{ul} / \pm 0.5\%$
			25ul	$\pm 0.5\text{ul} / \pm 2.0\%$	$\pm 0.25\text{ul} / \pm 1.0\%$
			5ul	$\pm 0.5\text{ul} / \pm 10\%$	$\pm 0.25\text{ul} / \pm 5.0\%$
VXY100	10-100ul	1ul	100ul	$\pm 0.8\text{ul} / \pm 0.8\%$	$\pm 0.3\text{ul} / \pm 0.3\%$
			50ul	$\pm 0.8\text{ul} / \pm 1.6\%$	$\pm 0.3\text{ul} / \pm 0.6\%$
			10ul	$\pm 0.8\text{ul} / \pm 8.0\%$	$\pm 0.3\text{ul} / \pm 3.0\%$
VXY200	20-200ul	1ul	200ul	$\pm 1.6\text{ul} / \pm 0.8\%$	$\pm 0.6\text{ul} / \pm 0.3\%$
			100ul	$\pm 1.6\text{ul} / \pm 1.6\%$	$\pm 0.6\text{ul} / \pm 0.6\%$
			20ul	$\pm 1.6\text{ul} / \pm 8.0\%$	$\pm 0.6\text{ul} / \pm 3.0\%$
VXY1000	100-1000ul	5ul	1000ul	$\pm 8\text{ul} / \pm 0.8\%$	$\pm 3\text{ul} / \pm 0.3\%$
			500ul	$\pm 8\text{ul} / \pm 1.6\%$	$\pm 3\text{ul} / \pm 0.6\%$
			100ul	$\pm 8\text{ul} / \pm 8.0\%$	$\pm 3\text{ul} / \pm 3.0\%$
VXY5000	500-5000ul	50ul	5000ul	$\pm 40\text{ul} / \pm 0.8\%$	$\pm 15\text{ul} / \pm 0.3\%$
			2500ul	$\pm 40\text{ul} / \pm 1.6\%$	$\pm 15\text{ul} / \pm 0.6\%$
			500ul	$\pm 40\text{ul} / \pm 8.0\%$	$\pm 15\text{ul} / \pm 3.0\%$
VXY10000	1000-10000ul	100ul	10000ul	$\pm 60\text{ul} / \pm 0.6\%$	$\pm 30\text{ul} / \pm 0.3\%$
			5000ul	$\pm 60\text{ul} / \pm 1.2\%$	$\pm 30\text{ul} / \pm 0.6\%$
			1000ul	$\pm 60\text{ul} / \pm 6.0\%$	$\pm 30\text{ul} / \pm 3.0\%$

Bottle Top Dispenser

Strong acid and alkali resista



Autoclavable



Various models



Acid and alkali resistant



Safety valve protection



TECHNICAL DATA

Model	Capacity Range	Increment	Test Capacity	Systemic Error	Random Error
VTXDA-2.5ML	0.5-2.5ml	0.05ml	1.25ml	12.5ul	2.5ul
VTXDA-5ML	1-5ml	0.1ml	2.5ml	25ul	5ul
VTXDA-10ML	2-10ml	0.2ml	5ml	50ul	10ul
VTXDA-30ML	5-30ml	0.5ml	15ml	150ul	30ul
VTXDA-60ML	10-60ml	1ml	30ml	300ul	60ul
VTXDA-2.5Pro	0.5-2.5ml	0.05ml	1.25ml	12.5ul	2.5ul
VTXDA-5Pro	1-5ml	0.1ml	2.5ml	25ul	5ul
VTXDA-10Pro	2-10ml	0.2ml	5ml	50ul	10ul
VTXDA-30Pro	5-30ml	0.5ml	15ml	150ul	30ul
VTXDA-60Pro	10-60ml	1ml	30ml	300ul	60ul

Y Series Multi-channel Adjustable Pipette



Fully autoclavable



Multi-color distinction



For 96-well plates



TECHNICAL DATA

Model	Volume range	Increment	Measure volume	Systematic error	Random Error
VTXY8-10	0.5-10ul	0.1ul	10ul	$\pm 0.24\text{ul}/\pm 2.4\%$	$\pm 0.16\text{ul}/\pm 1.6\%$
			5ul	$\pm 0.24\text{ul}/\pm 4.8\%$	$\pm 0.16\text{ul}/\pm 3.2\%$
			1ul	$\pm 0.24\text{ul}/\pm 24\%$	$\pm 0.16\text{ul}/\pm 16\%$
VTXY12-10	0.5-10ul	0.1ul	10ul	$\pm 0.24\text{ul}/\pm 2.4\%$	$\pm 0.16\text{ul}/\pm 1.6\%$
			5ul	$\pm 0.24\text{ul}/\pm 4.8\%$	$\pm 0.16\text{ul}/\pm 3.2\%$
			1ul	$\pm 0.24\text{ul}/\pm 24\%$	$\pm 0.16\text{ul}/\pm 16\%$
VTXY8-50	5-50ul	0.5ul	50ul	$\pm 1\text{ul}/\pm 2.0\%$	$\pm 0.4\text{ul}/\pm 0.8\%$
			25ul	$\pm 1\text{ul}/\pm 4.0\%$	$\pm 0.4\text{ul}/\pm 1.6\%$
			5ul	$\pm 1\text{ul}/\pm 20\%$	$\pm 0.4\text{ul}/\pm 8.0\%$
VTXY12-50	5-50ul	0.5ul	50ul	$\pm 1\text{ul}/\pm 2.0\%$	$\pm 0.4\text{ul}/\pm 0.8\%$
			25ul	$\pm 1\text{ul}/\pm 4.0\%$	$\pm 0.4\text{ul}/\pm 1.6\%$
			5ul	$\pm 1\text{ul}/\pm 20\%$	$\pm 0.4\text{ul}/\pm 8.0\%$
VTXY8-100	10-100ul	1ul	100ul	$\pm 1.6\text{ul}/\pm 1.6\%$	$\pm 0.6\text{ul}/\pm 0.6\%$
			50ul	$\pm 1.6\text{ul}/\pm 3.2\%$	$\pm 0.6\text{ul}/\pm 1.2\%$
			10ul	$\pm 1.6\text{ul}/\pm 16\%$	$\pm 0.6\text{ul}/\pm 6.0\%$
VTXY12-100	10-100ul	1ul	100ul	$\pm 1.6\text{ul}/\pm 1.6\%$	$\pm 0.6\text{ul}/\pm 0.6\%$
			50ul	$\pm 1.6\text{ul}/\pm 3.2\%$	$\pm 0.6\text{ul}/\pm 1.2\%$
			10ul	$\pm 1.6\text{ul}/\pm 16\%$	$\pm 0.6\text{ul}/\pm 6.0\%$
VTXY8-300	30-300ul	5ul	300ul	$\pm 4.8\text{ul}/\pm 1.6\%$	$\pm 1.8\text{ul}/\pm 0.6\%$
			150ul	$\pm 4.8\text{ul}/\pm 3.2\%$	$\pm 1.8\text{ul}/\pm 1.2\%$
			30ul	$\pm 4.8\text{ul}/\pm 16\%$	$\pm 1.8\text{ul}/\pm 6.0\%$
VTXY12-300	30-300ul	5ul	300ul	$\pm 4.8\text{ul}/\pm 1.6\%$	$\pm 1.8\text{ul}/\pm 0.6\%$
			150ul	$\pm 4.8\text{ul}/\pm 3.2\%$	$\pm 1.8\text{ul}/\pm 1.2\%$
			30ul	$\pm 4.8\text{ul}/\pm 16\%$	$\pm 1.8\text{ul}/\pm 6.0\%$

Pipette Stand



360° rotation



Recessed design, no sliding



Foot suspension



Suitable for a wide range of pipettes

TECHNICAL DATA

Model	VTXMPS-3	VTXMPS-6	VTXMPS-9
Style	Linear pipette rack	Round pipette rack	Round pipette rack
Material	ABS plastic		
Number of Pipettes	3	6	9
Dimension	150*90*225mm	170*170*310mm	170*170*310mm

VACUUM PUMP



6L Mini Vacuum Pump



9-speed regulation



Digital display speed control knob



Mini portable, strong power



Steady motion

TECHNICAL DATA

Model	VTXVP-6L	Pumping Rate	6L / Min
Type	Negative pressure suction	Ultimate Vacuum	0.06Mpa
Control Type	Digital display knob · 9 speeds	Power	10W
Noise level	<40dBA	Voltage	AC100-240V

Oilless Diaphragm Vacuum Pump



Oil-free & no pollution



High precision vacuum gauge

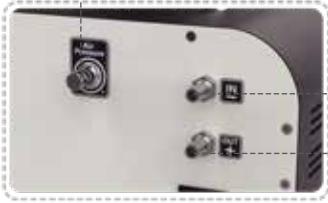
TECHNICAL DATA

Model	VTXVP-10L
Type	Negative pressure
Pumping rate	10L/min
Max negative pressure/vacuum	0.075Mpa
Nozzle I.D./O.D.	5mm/8mm
Tube I.D./O.D.	6mm/11mm
Tube length	70cm
Diaphragm Valve	Rubber
Protection function	Overload protection, over temperature protection, short circuit protection
Power	20W
Voltage	AC100-240V
Dimension	192*100*135mm

Oilless Diaphragm Vacuum Pump



Pressure regulating valve
(Pressure & Speed Adjustable)



Air inlet

Air outlet



Pressure & speed adjustable



Positive and negative pressure

TECHNICAL DATA

Model	VTXVP-20Pro	VTXVP-30Pro	VTXVP-40Pro	VTXVP-55Pro
Type	Negative pressure air inlet	Negative pressure air inlet / Positive pressure air outlet		
Pressure & Speed adjustable	Yes			
Pumping rate	20L/min	30L/min	40L/min	55L/min
Max vacuum degree	0.08Mpa	0.085Mpa	0.088Mpa	0.088Mpa
Max pressure	/	5.0bar	8.0bar	8.0bar
Negative pressure	0.08Mpa	0.085Mpa	0.088Mpa	0.088Mpa
Positive pressure	/	5.0bar	8.0bar	8.0bar
Noise	<50db			
Valve diaphragm	Imported rubber			
Power	40W	50W	130W	230W
Voltage	AC100/220V	AC100/220V	AC110/220V	AC110/220V
Dimension	220*145*155mm	240*145*165mm	300*185*200mm	370*215*230mm

BALANCE

15



Electronic Balance



Counting



Unit conversion

TECHNICAL DATA

Model	Max Capacity	Accuracy	Pan Size(mm)	Dimensions(mm)
VTX50001	5000g	0.1g	160*180	280*200*80
VTX100001	10000g	0.1g	160*180	280*200*80
VTX150001	15000g	0.1g	160*180	280*200*80
VTX200001	20000g	0.1g	175*160	280*200*80
VTX300001	30000g	0.1g	175*160	280*200*80

VTX2001	200g	0.1g	115	280*200*160
VTX5001	500g	0.1g	128	280*200*160
VTX10001	1000g	0.1g	128	280*200*160
VTX12001	1200g	0.1g	128	280*200*160
VTX20001	2000g	0.1g	128	280*200*160
VTX30001	3000g	0.1g	128	280*200*160
VTX1002	100g	0.01g	115	280*200*160
VTX5002	500g	0.01g	128	280*200*160
VTX10002	1000g	0.01g	128	280*200*160
VTX20002	2000g	0.01g	128	280*200*160
VTX30002	3000g	0.01g	128	280*200*160
VTX1003	100g	0.001g	90	280*200*160
VTX2003	200g	0.001g	90	280*200*160

0.01mg Dual Range Balance



RS232 / USB



Unit conversion

TECHNICAL DATA

Model	VTXCEB1035	VTXCEB2055	VTXCEB2055N
Max Capacity	120g / 31g	220g / 51g	220g / 51g
Min Readout		0.1mg / 0.01mg	
Accuracy		0.1mg / 0.01mg	
Repeatability		±0.1mg / ±0.03mg	
Linearity Error		±0.2mg / ±0.03mg	
Stability Time		about 2S / 3S	
Weighing unit		g/oz/ct/mg/custom	
Working Temp.		30 - 60min	
Pan Size		φ90mm	
Dimensions		430*320*415 mm	
Calibration Mode	Internal calibration(CEB****N) / External calibration(CEB****)		
Communication Interface	RS232 / USB		

* CEB-N series Internal calibration balance

0.0001g Balance



LED display



Unit conversion



Multi-device printing
Standard RS232 interface



Full electromagnetic
interference protection

TECHNICAL DATA

Model	VTXFA1004 VTXFA1004N	VTXFA1204 VTXFA1204N	VTXFA2004 VTXFA2004N	VTXFA2204 VTXFA2204N
Max Capacity	100g	120g	200g	220g
Min Readout	0.01g			
Accuracy	0.1mg			
Repeatability	±0.0002g			
Linearity Error	±0.0003g			
Stability Time	≤ 3S			
Working Temp.	15°C ~ 35°C			
Pan Size	Standard model φ80mm / Optional model φ90mm			
Dimensions	300*200*295 mm			
Calibration Mode	Internal calibration(FA****N) / External calibration(FA****)			
Communication Interface	RS232(USB interface optional)			

* FA-N series Internal calibration balance

0.001g Balance



Dual screen display



Unit conversion



Multi-device printing
Standard RS232 interface



Full electromagnetic
interference protection

TECHNICAL DATA

Model	VTXFA2003 VTXFA2003S	VTXFA3003 VTXFA3003S	VTXFA5003 VTXFA5003S
Max Capacity	200g	300g	500g
Min Readout		20mg	
Accuracy		0.001g	
Repeatability		±0.002g	
Linearity Error		±0.002g	
Stability Time		≤ 3S	
Working Temp.		15°C ~ 35°C	
Pan Size		φ90mm	
Dimensions		375*255*340 mm	
Calibration Mode	single display+RS232(FA****)/dual display+RS232+USB (FA****S)		
Communication Interface	RS232(USB interface optional)		
Power	5W		

Moisture Analyzer



Multiple protections, more secure



Two calibration modes



High-efficiency halogen heating lamp



Multi-device printing, standard RS232 interface

TECHNICAL DATA

Model	VTX MBA1102	VTX MBA1102a	VTX MBA1103	VTX MBA1103(HBM)
Max Capacity	110g			
Weighing Precision	0.01g	0.005g	0.001g	0.001g
Sensor	Load Cell	Load Cell	Load Cell	HBM
Temp.Sensor	PT-100-2			
Temp.Range	40°C-160°C			
Temp.Setting / Display Accuracy	1°C			
Pan Size	φ96mm			
Moisture / Testing Range	90.00%-10.00%	95.00%-5.00%	100.00%-0.00%	100.00%-0.00%
Moisture / DRY% Readability	0.1%	0.05%	0.01%	0.01%
Operate.Temp	5°C-35°C			
Language	CN/EN			
Dimension	336*185*165mm			

Multi Water Quality Analyzer

16



PH/DO/EC meter



TECHNICAL DATA

Product name			PH	EC	DO
Model			VTXPH 300Pro	VTXEC 300Pro	VTXDO 300Pro
Measurement parameters	pH/mV. °C		✓	-	-
	mV(ORP). °C		✓	-	-
	Cond/TDS/Sal./Res. °C		-	✓	-
	Dissolved oxygen DO		-	-	-
Temp	Measuring range	(-5~110)°C/(23.0~230.0)°F	✓	✓	✓
	Accuracy	±0.2°C	✓	✓	✓
pH	Measuring range	(-2.00~18.00)pH	✓	-	-
	Resolution	0.1/0.01	✓	-	-
	Accuracy	Device: ±0.01pH	✓	-	-
	Calibration points	1~3 points auto calibration	✓	-	-
	Temp auto compensation	(-5~110)°C/(23.0~230.0)°F	✓	-	-
OPR (Electrode Optional)	Measuring range	-1999.9~+1999.9mV	✓	-	-
	Resolution	1mV	✓	-	-
Electrical conductivity	Measuring range	0~200.0mS/cm, Auto-Ranging: 0~19.999µS/cm; 20.0~199.9µS/cm; 200~1999µS/cm; 2.00~19.99mS/cm; 20.00~199.9mS/cm; TDS: 0~100.0g/L(Adjustable coefficient) Resistivity: 5.000Ω·cm~100MΩ·cm Salinity: (0.00~100.00)ppt	-	✓	-
	Calibration points	1 point	-	✓	-
	Resolution	0.001	-	✓	-
	Temp compensation	(0.0~50.0)°C/(32.0~122.0)°F Automatic	-	✓	-
	Accuracy	±1.0%FS	-	✓	-
	Measuring range	(0.00~20.00)mg/L	-	-	✓
	Accuracy	±0.30mg/L	-	-	✓
Dissolved oxygen DO	Dissolved oxygen saturation	(0.0~200.0)%	-	-	✓
	Pressure compensation	(0~200.0)kPa Automatic	-	-	✓
	Temp compensation	(0.0~50.0)°C/(32.0~122.0)°F Automatic	-	-	✓
	Salinity compensation	0~45ppt Manual	-	-	✓

Multi Water Quality Analyzer



TECHNICAL DATA

	Model	VTXPC-300Pro	VTXPCD-300Pro	
Measurement parameters	pH/mV.°C	✓	✓	
	mV(ORP).°C	✓	✓	
	Cond/TDS/Sal./Res.°C	✓	✓	
	Dissolved oxygen DO	–	✓	
Temp	Measuring range	(-5~110)°C/(23.0~230.0)°F	✓	
	Accuracy	±0.2°C	✓	
pH	Measuring range	(-2.00~18.00)pH	✓	
	Resolution	0.1/0.01	✓	
	Accuracy	Device: ±0.01pH	✓	
	Calibration points	1~3 points auto calibration	✓	
	Temp auto compensation	(-5~110)°C/(23.0~230.0)°F	✓	
OPR (Electrode Optional)	Measuring range	-1999.9~+1999.9mV	✓	
	Resolution	1mV	✓	
Electrical conductivity	Accuracy	±0.1% FS ±one digit	✓	
	Measuring range	0~200.0mS/cm,Auto-Ranging: 0~19.999µS/cm;20.0~199.9µS/cm; 200~1999µS/cm;2.00~19.99mS/cm; 20.00~199.9mS/cm; TDS: 0~100.0g/L(Adjustable coefficient) Resistivity: 5.000Ω·cm~100MΩ·cm Salinity: (0.00~100.00)ppt	✓	✓
	Calibration points	1 point	✓	
	Resolution	0.001	✓	
	Temp compensation	(0.0~50.0)°C/(32.0~122.0)°F Automatic	✓	
Accuracy	±1.0%FS	✓		
Dissolved oxygen DO	Measuring range	(0.00~20.00)mg/L	–	
	Accuracy	±0.30mg/L	–	
	Dissolved oxygen saturation	(0.0~200.0)%	–	
	Pressure compensation	(0~200.0)kPa Automatic	–	
	Temp compensation	(0.0~50.0)°C/(32.0~122.0)°F Automatic	–	
	Salinity compensation	0~45ppt Manual	–	
			–	✓

17

ULTRASONIC CLEANING MACHINE



Ultrasonic cleaning machine



Strengthening Oscillation



All-around cleaning

TECHNICAL DATA

Model	VTXUC20D	VTXUC30D	VTXUC60D
Tank capacity	2L	3L	6L
Operating frequency	40KHZ		
Number of vibration heads	1	2	3
Timing range	0~60min		
Settable temperature	RT-80 C		
Ultrasonic power	60W	120W	180W
Heating	Yes		
Degassing function	Yes		
Handles	No	Yes	Yes
Inner Tank size(mm)	150*138*100	238*138*100	302*152*150
Overall dimensions(mm)	161*149*217	251*149*217	311*161*272

Ultrasonic cleaning machine



Strengthening Oscillation



All-around cleaning

TECHNICAL DATA

Model	VTXUC100D	VTXUC150D	VTXUC200D	VTXUC300D
Tank capacity	10L	15L	20L	28L
Operating frequency	40KHZ			
Number of vibration heads	4	6	6	6
Timing range	0-60min			
Settable temperature	RT-80 C			
Ultrasonic power	240W		360W	480W
Heating	Yes			
Degassing function	Yes			
Drain valve	Yes			
Handles	Yes			
Inner Tank size(mm)	302*239*150	325*295*150	498*296*150	502*298*200
Overall dimensions(mm)	308*248*315	251*149*217	510*308*343	510*308*343

UV / Visible Spectrophotometer

18



Visible Spectrophotometer



Automatic/Manual Wavelength Setting



High-Performance Raster

TECHNICAL DATA

Product model	VTXV300Pro	VTXV500Pro	VTXV600Pro
Wavelength range	340~1020nm	320~1100nm	320~1100nm
Photometric range	Transmittance(T): 0~200%; Absorbance(A): -0.3~3A		
Monochromator type	C-T monochromator		
Raster specification	1200 lines/millimeter		
Photovoltaic cell type	Silicon photodiode		
Wavelength mode	Manual	Automatically	Automatically
Wavelength accuracy	±2nm	±1nm	±0.3nm
Wavelength repeatability	±1nm	±0.5nm	±0.1nm
Spectral bandwidth	4nm	4nm	2nm
Scattered light	0.1%T	0.1%T	0.05%T
Luminous intensity accuracy	Transmittance:±0.5%T;Absorbance:±0.004A(0~0.5A),±0.008A(0.5~1A)		
Luminous intensity repeatability	Transmittance:±0.5%T;Absorbance:±0.004A(0~0.5A),±0.008A(0.5~1A)		
Luminous stability	Transmittance:±0.15%T;Absorbance:±0.002A(0~0.5A),±0.004A(0.5~1A)		
Stability (at 500nm)	0.002A (Within 3 minutes)	0.002A (Within 3 minutes)	0.001A (Within 3 minutes)
Noise level	0.15%T		
Display screen	7-inch high-resolution touch screen,resolution1024×768		
Standard colorimeter holder	Manual 1 cm colorimeter holder		
Data interface	USB interface		
Wireless Printing	Support is available upon selection of a wireless Bluetooth printer		
Connect PC software	Support requires the selection of a dedicated software		

UV / Visible Spectrophotometer



Data Interface



Large-Capacity Storage

TECHNICAL DATA

Product model	VTXUV300Pro	VTXUV500Pro	VTXUV600Pro
Wavelength range	195~1020nm	190~1100nm	190~1100nm
Photometric range	Transmittance(T): 0~200%; Absorbance(A): -0.3~3A		
Monochromator type	C-T monochromator		
Raster specification	1200 lines/millimeter		
Photovoltaic cell type	Silicon photodiode		
Wavelength mode	Manual	Automatically	Automatically
Wavelength accuracy	±2nm	±1nm	±0.3nm
Wavelength repeatability	±1nm	±0.5nm	±0.1nm
Spectral bandwidth	4nm	4nm(2nm Customizable)	2nm
Scattered light	0.1%T	0.1%T	0.05%T
Light switching method	Automatically	Automatically	Automatically
Luminous intensity accuracy	Transmittance:±0.5%T;Absorbance:±0.004A(0~0.5A),±0.008A(0.5~1A)		
Luminous intensity repeatability	Transmittance:±0.5%T;Absorbance:±0.004A(0~0.5A),±0.008A(0.5~1A)		
Luminous stability	Transmittance:±0.15%T;Absorbance:±0.002A(0~0.5A),±0.004A(0.5~1A)		
Stability (at 500nm)	0.002A (Within 3 minutes)	0.002A (Within 3 minutes)	0.001A (Within 3 minutes)
Noise level	0.15%T		
Display screen	7-inch high-resolution touch screen,resolution1024×768		
Standard colorimeter holder	Manual 1 cm colorimeter holder		
Data interface	USB interface		
Wireless Printing	Support is available upon selection of a wireless Bluetooth printer		
Connect PC software	Support requires the selection of a dedicated software		

future of healthcare

VITANIX

+38664150661 | INFO@VITANIX.SI | WWW.VITANIX.SI

ADDRESS: Linhartov podhod 67, 1000 Ljubljana, Slovenia
Trg, Franca Fakina 17, 1420 Trbovlje Slovenia

VITANIX D.o.o. reserves the right to make any changes to the information, including specifications, without notice.



CE **IVD**