MADE IN ITALY

PARAMEDICAL

AFFORDABLE DIAGNOSTIC SOLUTIONS FROM 1996



PRODUCT CATALOGUE 2 0 2 0

PKL PPC

INDICE

nematology Analyzers	
Urine Analyzers	5
Clinical Chemistry Analyzers	9
Electrolyte products	13
Coagulation products	14
Microplate reader & washer products	16
Specific Protein Analyzer, ESR Analyzer, Blood Gas Analyzer	18
Electrophoresis products	20
Hba1c products	21
Centrifuges	23
Cabinets	32
Incubators and ovens	39
Microscopes	43
-86° Freezer	48
Small laboratory instruments	50
Blood Bank instruments line	71
POCT	81
Medical electronic products	83
Reagents/consumables	84
Clinical chemistry	86
Stains & ancillary	91
Evacuated tubes	92
Lab benches	94
Veterinary Instruments	96

HEMATOLOGY ANALYZERS

PKL PPC 1100H

5-Part-Diff Hematology Analyzer

- 110T/H
- Reticulocyte Test: RETIC_ABS, RETIC%,IRF
- 34 parameters, 2 histograms, 2 scatter grams and two 3D stereograms
- Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)
- Auto loader with "120 sample storage capacity
- The combination of WIC and WOC for WBC counting
- On board storage capacity of 200,000 samples with all grams
- Built-in bar code reader
- · LIS and HIS available with HL7 protocol





PKL PPC 1200H

5-Part-Diff Hematology Analyzer

- 60T/H
- Reticulocyte Test: RETIC_ABS, RETIC%,IRF
- 34 parameters, 2 histograms, 2 scatter grams and two 3D stereograms
- Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)
- Auto loader with 50 sample storage capacity
- · The combination of WIC and WOC for WBC counting
- On board storage capacity of 200,000 samples with all grams
- Built-in bar code reader
- · LIS and HIS available with HL7 protocol





PKL PPC 1040H

5-Part-Diff Hematology Analyzer

- 60T/H
- Reticulocyte Test: RETIC_ABS, RETIC%,IRF
- 34 parameters, 2 histograms, 2 scatter grams and two
 3D stereograms
- Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)
- The combination of WIC and WOC for WBC counting
- On board storage capacity of 200,000 samples with all grams
- LIS and HIS available with HL7 protocol









- 60T/H
- Reticulocyte Test: RETIC_ABS, RETIC%, IRF
- 34 parameters,2 histograms, 2 scatter grams
- Flow Cytometry (FCM) + Multi Angle Scatter Separation (MASS)
- The combination of WIC and WOC for WBC counting
- On board storage capacity of 200,000 samples with all grams
- Support variety of external color printers
- LIS and HIS available with HL7 protocol





PKL PPC 610H

3-Part-Diff Hematology Analyzer

- 60T/H, 21parameters and 3 histograms
- 10,4 inch color LCD display & Linux operation system
- More than 100,000 data storage capacity
- Excellent data management
- Support USB data backup & system, less maintenance
- Support LIS and HIS with HI7 protocol
- Touch screen optional







OUR FULLY AUTOMATIC URINALYSIS SYSTEM

With more than 20 years experience in urinalysis product development; Fully automatic urinalysis system consists of PKL PPC 330, PKL PPC 360 connecting bridge, work station; Proficiency and efficiency in urinalysis in the most convenient way;

Adopting the most advanced image capture and multi-core parallel processing technique.

URINE ANALYZERS PKL PPC 330+360

PKL PPC 330

Automatic Urine Analyzer

- Up to 300T/H
- Up to 14 parameters including Cr, MA, Ca, VitC
- 8 inch color display with touch screen
- Integrated barcode reader for sample
- More than 100,000 data memory capacity
- Accurate sample quantitative drop system
- Stable strip reaction time control
- COM and LAN port for LIS and HIS communication





Automatic Urine Sediment Analyzer

- Up to 70-100T/H
- 11 auto-recognition parameters, RBC, WBC, HYA, GRAN, SQEP, NSE, CAOX, URIC, BACT, YST, MUCS and more parameters can be manually classified
- · Three counting channels in flow cell
- Dual real microscopes 10X and 40X objective lenses
- Full view of raw pictures traceable

 Optional sample mixing function before aspirating for ultimate results

No preliminary, no centrifugation, no additional chemical staining solution



Urine System Fully Automatic
PKL PPC 330 + PKL PPC 360



Automatic Urine Sediment Analyzer

- Automatic recognition of digital images
- auto-particle recognition: R BC,WBC, SQEP(squamous epithelial cells), NSE(non-squamous epithelial cells), HYA(cast),UNCC, CAOX (calcium oxalate crystal), BACT(bacteria), yeast, and etc.
- RBC phase detection
- Receive PKL PPC series urine dry chemistry analyzer's test data
- Throughput:more than 50 samples/hour
- Sample:native urine samples or urine sediment samples
- Interfaces: RS-232 SERIAL PORT, USB, TCP / IP Ethernet



PKL PPC 160 Urine Analyzer

- Touch screen / Keypad
- FDA approved
- Excellent throughput, up to 500T/H
- Up to 14 parameters including Cr, MA, Ca, VitC
- High automation, continuous urine strip loading
- · Easy maintenance design for daily cleaning
- · Barcode reader optional
- URIN-10K, URIN-11K and URIN-14K control available





Urine Analyzer

- Up to 120T/H and 11 parameters available
- User-friendly operation
- · Friendly operation with large LCD screen
- · Barcode reader optional

URIN-10K & URIN-11K and URIN-14K control available



PKL PPC 100

Urine Analyzer

- Up to 120T/H and
 11 parameters available
- FDA approved
- Portable
- · Barcode reader optional
- URIN-10K, URIN-11K and URIN-14K control available







CLINICAL CHEMISTRY ANALYZERS

PKL PPC 110

Semi Automatic Chemistry Analyzer

- High-quality filter & close optical system
- Easy keypad operation
- Quartz cuvette with 25't, 30't, 37't and room temperature controllable
- Long-life halogen lamp
- Easy maintenance

PKL PPC 115

Semi Automatic Chemistry Analyzer

- Friendly operation with 7 inch color touch screen
- Sophisticated Software, large memory capacity
- High quality filters with 8 wavelengths realizing real dual wavelengths detection
- Convenient maintenance design
- 8 inner incubation positions
- Large memory capacity 30,000 results storage





PKLPPC

Semi Automatic Chemistry Analyzer

- Direct access to more than 200 tests through test keys
- Maintenance free peristaltic pump
- · Unique circuitry for long lamp life
- Triple cuvette system: 18 µl flow cell, 10 mm square cuvette, round cuvette.
- Real time graph with online reading Multi standard calibration & memory Automatic calibration against standard
- · Displays actual temperature on screen
- Levey jennings and standard deviation graphs
 Sample carry over prevention facility
- · Robust system with built in stabilizer Patient report with PID & name
- · User friendly software USB interface

PKL PPC 125

Automatic Chemistry Analyzer

- Carry-on baggage size
- End point CV≤0.5%; Kinetic CV ≤1%; two points CV ≤1.5%
- Lower failure rate; easy maintenance
- 9 Wavelengths
- Barcode reader (optional)
- Water cycle cooling
- Auto warm water washing
- Immunology items
- Powerful software
- Support lis interface
- 200 tests/hour





PKL PPC 200U

Automatic Chemistry Analyzer

- Random Access, constant 200 tests/hour
- 24 hour non-stop cooling system to ensure reagent at 2-8°C
- Durable ceramic syringes to ensure accuracy & precision
- · High accurate optical system
- Collision protection in both vertical and horizontal directions, stop & alarm automatically once touching barrier, not affect former tests
- Automatic eligible cuvettes detection & selection
- Select best test point by reaction curve, create new factor automatically
- Support LIS interface



PKL PPC 300N

Automatic Chemistry Analyzer

- Random access, 330 T/H, 575T/H with ISE (optional)
- 90 reaction positions, 60 reagent positions, 71 sample positions, including detergent, standard, QC and STAT positions
- Durable ceramic syringes, 1 sample probe, 1 reagent probe, 1 high-performance stirrer
- 24 hours non-stop cooling system to keep the reagent at 2-8°C
- Fully sealed high resolution filter optical system with strong intensity halogen lamp
- · Air bath heating incubation system
- Bi-directional LIS/HIS
- · Probe & washing arm collision protection





PKL PPC 400N

Automatic Chemistry Analyzer

- Random Access, Constant speed 420 tests/hour, 600 tests/hour with ISE (optional)
- Dual-unattached durable ceramic syringes
- Unattached probe, high-performance mixer
- · Water cycle refrigeration system
- 4 hour non-stop water cycle cooling system to ensure reagents at 2-8°C
- Collision protection in both vertical and horizontal directions, stop & alarm automatically once touching barrier, not affect former tests
- · Automatic eligible cuvettes detection & selection
- Select best test point by reaction curve, create new factor automatically
- · Support LIS interface

PKL PPC 700

Automatic Chemistry Analyzer

- Random Access, constant speed 640T/h, 1000 T/H with ISE (optional)
- · High accuracy grating optical system
- Durable ceramic syringes, 4 unattached probes, 2 high-performance mixers
- 24 hours non-stop water cycle cooling system to keep the reagent at 2-8°C
- Metal solid heating for the 37°C incubation
- Support LIS interface
- Barcode







ELECTROLYTE PRODUCTS

PKL PPC 192PLUS

Electrolyte Analyzer

- Test 5 parameters with 45 seconds:
 K+, Na+, Cl-, iCa2+, pH + 2 calculated
 nCA2+, TCa2+, only use 100ul sample
- · Individual reagent optional, cost-effective
- · Friendly operation with touch screen
- · Auto-sampling tray (25positions) available
- · Barcode scanner and bluetooth
- Intelligent bubble detection



PKL PPC 192

Electrolyte Analyzer

- Test 6 parameters with 45 seconds:
 K+, Na+, Cl-, iCa2+, pH, TCO2 + 3 calculated
 nCA2+, TCa2+, AG, only use 100ul sample
- Individual reagent optional, cost-effective
- Friendly operation with touch screen
- Auto-sampling tray (25positions) available
- Barcode scanner and bluetooth
- Intelligent bubble detection





COAGULATION PRODUCTS

PKL PPC 120/170

Coagulation Meter

- 2 channels / 4 channels optional
- 16 samples positions,
 4 reagent positions
- · High-quality sample pipettor
- Advanced dual-magnetic circuit bead method
- Low reagent consumption



Fully Automatic Coagulation Analyzer

4 items: PT, APTT, TT, FIB

- Throughput: 140
- 5 Sample positions
- 6 refrigerated reagent positions
- STAT Function
- Support LIS software

PKDP

PKL PPC 175 PLUS

Fully Automatic Coagulation Analyzer

6 items: PT, APTT, TT, FIB, DD, FDP

- Throughput: 160
- 6 Sample position
- 11 refrigerated reagent positions
- STAT Function
- Support LIS software





Fully Automatic Coagulation Analyzer

- Fully automatic, improve working efficiency.
- Complete diagnosis data for clinic, LIS system available, easy to manage.
- Fully automatic sampling and testing system, ensure the consistency and accuracy of the test results.
- · Refrigerated reagent positions, extend the shelf life of the reagent.
- Test method Coagulation method (magnetic beads), immunoturbidimetry method, chromogenic substrate method
- Test items PT, APTT, TT, FIB and blood coagulation factors, DD, FDP etc.
- Throughput 120 t/h
- Sample position 35-105
- Tilt reagent position 21 refrigerated





MICROPLATE READER & WASHER PRODUCTS

PKL PPC 140

Microplate Reader

- 8 channels, reading 96-well plate in 5 seconds
- Touch screen, large LCD display
- High accurate optical measuring system
- PC control software optional



PKL PPC 230

Microplate Reader

- TOUCH PANEL/KEYPAD
- Accommodates different Microplate geometries
- · Ability to read plate within seconds
- Various Curve fit mode like: Linear, Point to Point will scales such as Log ABS/Conc, Logit ABS/Log Conc, ABS/Conc, Log ABS/Log Conc etc.
- 0.000 to 3.500 Absorbance Units (A)
- 8 Channel





Microplate Washer

- Minimal residual volume (<2ul/well)
- 8-way and 12-way wash heads interchangeable
- · Positive displacement pump with low noise
- · Overfill washing and overflow protection
- · Bottom washing function



PKL PPC 240

Microplate Washer

- Minimal residual volume (<2µl/well)
- 8 Way Manifold autoclavable
- Plate Wash, Strip Wash, Bottom Wash, Overflow Wash, Rinsing, Priming, Disinfect
- 100 open Channels





OTHER PRODUCTS

PKL PPC 820

Specific Protein Analyzer

- 1, 4 independent channels to test different items simultaneously including HbA1c, HS-CRP, CRP, ASO, CYS-C, RF, mALB, D- Dimer, IgM, IgG, IgA, C3, C4, etc.
- Our specific protein analyzer PKL PPC 820 is a nephelometry assay instrument
- · RF card design to simplify operation, automatic calibration
- 10,000 data memory capacity
- · Automatic mixing and blanking
- Short test time with high efficiency and precision
- Build-in thermal printer
- Support LIS software



PKL PPC 840 Auto ESR Analyzer

- Large color display, touch screen 40 channels, up to 80T/H
- Two working method: 30 mins or 60 mins
- Up to 80 samples per hour
- 40 reading channels
- 40 samples at same time
- 4,000 results
- · ESR curve display and print out
- Barcode reader optional
- Can connect LIS





PKL PPC 80800 A/B/C/AQ/BQ/CQ

Blood Gas Analyzer

- 6 different models
- Arterial blood samples, Venous blood samples, Mixed venous blood samples, Capillary blood samples
- Items: p02, pC02, Potassium(K⁺), Sodium(Na⁺), Chloride(Cl⁻),

Calcium (Ca2+), pH and Hct and Auto QC module.





ELECTROPHORESIS PRODUCTS

ELPHO

Automatic Electrophoresis System on Acetate Cellulose

- · Analysis type: serumprotein, hemoglobin
- 1 to 16 samples micro
- 16 samples version: in 60 min; the first 8 samples in 40 min
- · 8 indipendent channels
- Chambers can be both extractable in order to be filled.
- Emptied and washed; or fixed with a total fluidic automation
- Computer inside, USB, LAN.
 Remote connection.



ELPHO AGAROSE

Automatic Electrophoresis System on Agarose Gel

- Serumproteins, Hemoglobins, Urine Proteins
- 1 to 26 samples: 2 lines of 13 samples (total 26 samples holes);26 samples in 45 min
- 13 ultrabright led
- Load, recover and discharge all reagent with fluidic full Automatic
- Temperature Migration controller with Peltier and transistor for essication of gel
- In the internal small basins with time infrared probes;
- · in the external tanks with immersion probes.
- Windows 10 or Windows 7
- PC & Keyboard; mouse. (external PC)
- Dedicate Software with methodic changeable management





HBA1C PRODUCTS

PKL PPC800

HbA1c Meter

Clinical Application

HbA1c testing is fast becoming the preferred technique for diabetes diagnosis. By measuring the amount of HbA1c in the blood it is possible to determine average blood glucose control over an 8-12 week period.



HbA1c	mmol/	%
Normal	20-39	1.0 - 5.7
Prediabetes	39-46	5.7-6.4
Diabetes	≥48	≥ 6.5

HbA1c Test Frequency

1-1	2		n
٧п			ш
•		·	М

Stable glycemic control Not meet glycemic goals or therapy changed Unstable patients High diabetes risk groups

Test Frequency

Twice a year Every 3 months ≥every 3 months Test routinely

Specifications

Specifications

Testing Principle Testing Item **Testing Range** Precision **Blood Sample**

Blood Volume 3µL Testing time NGSP%; IFCC mmol/mol Data Unit Voice Prompt

Voice prompt in whole process Data Storage

Data Port

Bluetooth Function Optional

Technical Parameters

4%-14% CV<3% (HbA1 c:4.0%-6.5%) Capillary or venous blood (EDTA)

Glycohemoglobin (Hb1Ac)

Boronate Affinity Chromatography

5 mins

1000 test results

USB, HIS/LIS sysem/thermal printer



PKL PPC 810HPLC

Automatic HbA1c Analyzer

Global Leading HPLC Principle

HPLC is a recommended principle by WHO. It is recognized ad a "Gold Standard" as it has a high sensitivity and stable performance.

- Eliminate unstable HbA1c
- Eliminate cariant Hb interferences
- HbA1c (NGSP&IFCC), HbF, eAG also can be tested at the same time



Preformance Charachteristics

- Whole blood mode (1.5ml)/diluted (10µl) Automatic identify the sample type
- Automatic sample entry: on boar capacity 50 samples, Non-stop
- Cap puncture function Barcode reading Auto-mixing function

Operation System & Software

- English operatig software Touch screen input Data storage > 20000
- Pressure, temperature, test quantity display Pressure, temperature alarm
- LIS data transmission

Cutting-edge Technology

-Adopting High Pressure plunger Pump (Micro-pump) to provide a hydrodynamic force, without the influence of any resistance from the rest of the entire chromatographic system ensure to provide a constant velocity. - Using 24 AD high-precision detector allows to detect sample absorbance with a high-precision and high resolution.

Specifications

Principle Ion exchange chromatography with HPLC principle

Throughput Sample cycle ≤25mins/T

Sample Sample type: whole blood mode (1.5ml)/diluted mode (10µL)

Automatic sample entry: on board capacity 50 samples, Non-stop

Testing Wavelength: 415 mm

Measuring range (NGSP value): HbA1c 4%-17%, r≥0.99

Carried contaminating rate: ≤0.1%

Precision: CV≤2.0%

Power Requirement Voltage: 220/240V

Frequency: 50-60Hz Power: <100VA



CENTRIFUGES



Smart Centrifuge PKL PPC M08

8 x 1.5/2.0 ml micro tubes closed Rotor
Fixed Speed of 6000 RPM; RCF 2000g
Unique closed rotor design for reduced friction
Smart Robust Design for long life with digital Display
SMPS Universal Electric supply for high efficiency
Electronic Safety Brake (on lid opening) suitable for quick spins

Standard Accessories included:

M08-B2 Interchangeable - PCR Strip Rotor (2 x 8 x 0.2 ml) **M08-D1/D2** Reduction Adaptors for 0.2/0.5 ml Micro tubes

* Special variable speed version (1000 to 6000 RPM) can be provided on request.



Smart Centrifuge PKL PPC BL08VT

8 x 1.5/2.0 ml micro tubes closed Rotor Variable Speed (500 to 6000 RPM & and Timer setting feature Brushless DC motor for efficient performance with low noise (<55 dB)

High efficiency ± 25 RPM (self correcting at changing loads) Unique closed rotor design for reduced friction Sensor based imbalance detection

Smart Robust Design for long life with digital Display / Electronic Safety Brake (on lid opening)

Standard Accessories included:

M08-B2 Interchangeable - PCR Strip Rotor (2 x 8 x 0.2 ml) **M08-D1/D2** Reduction Adaptors for 0.2/0.5 ml Micro tubes.



Centrifuge for Hematocrit

PKL PPC 512

This unit is designed for flexibility and ease of use in the Laboratory, Hospital and Blood Bank. Brushless frequency motor for model PPC 512, free maintenance, no powder pollution, quick in speed up and down. Emergency lid opening switch, rubber fastenings, small vibration-free operation. There are 10 kinds of program and 10 kinds of accelleration and decelleration for your choice.



Rotors for PKL PPC 512:

Maxspeed (rpm)	Max Volume (ml)	Max RCF (g)
12000	12 piecescapillary	15800
12000	24 piecescapillary	15800



Centrifuge Biofuge-8

PKL PPC 502A:

Features: Portable, tabletop centrifuge with a maximum RPM of 4000 r/min, maximum volume of 8 x 15mL and maximum RCF of 1880 x g. It has a brushless DC motor and digital display. It has a simple construction and it is easy to maintain. The intended use of this product is to prepare platelet rich plasma through the separation of blood. This tabletop low speed centrifuge is widely used in the fields of clinical medicine, biochemistry, genetic engineering and radioimmunology.



Rotors for PKL PPC 502A:

Rotor No.	MaxSpeed (rpm)	Max Volume (ml)	Max RCF (g)
Angle Rotor	4000	8x15ml	1880
Angle Rotor	4000	6×10ml	1880
Angle Rotor	4000	12×7/5ml	1720
Angle Rotor	4000	8×7/5ml	1800





Biofuge PCR

PKL PPC 503

Features

- **1.** Brushless motor, no pollution, free-maintenance.
- **2.** Microprocessor control, LED display which indicator the speed, time, RCF inoperation, 10 kind sof brake setting, operate simply.
- 3. Electric lid lock, superspeed, imbalance pro-

tection. The centrifuge body is made of high quality steel, stainless steel chamber, safe and reliable.

- **4.** Rotor is connected to spindle by specialized taper sleeve ,loading simple and quick, no direction.
- **5.** 3 tiers protection steel cover and get the ideal centrifugation result.

PPC 503 Technical Data:

- Max Speed 16000 r/min
- Max Capacity 10 x 5 mL
- Max RCF 19040 x q
- Timer 1 99h 59 min
- Acc / Dec 10 kinds
- Noise \leq 55 dB (A)
- Power 110/220 V / 60 Hz / 2A
- Dimensions 355 mm x 270 mm x 205 mm
- Net Weight 14 Kg

Rotor detail information:

Rotor No.	Max Speed(rpm)	Max Volume(ml)	$Max.RCF \times g)$
Angle Rotor	16000	40×0,2ml	19040
Angle Rotor	16000	24×0,5ml	18480
Angle Rotor	16000	12×1,5/2ml	16260
Angle Rotor	16000	10×5ml	17880
Angle Rotor	14000	20×1,5/2ml	15580
PCR Rotor	13000	4x8 PCR	10410



NO31003 Angle Rotor 12x1.5/2ml 16000rpm



NO61006 PCR Rotor 4x8PCR 13000rpm



Centrifuge Biofuge-12

PKL PPC 504A

Features: Widely used in hospital, laboratory and blood bank.

• Brushless DC motor for model PPC 504A which in great torque, free maintenance, no powder pollution, quick in speed up and down • The flexible axle driven system which drive the rotor di-



rectly, smooth in operation, low noise and small vibration • Micro computer control system, digital display the RCF time and speed There are 10 kinds of program and 10 kinds of acceleration and deceleration for your choice • Electric lid lock, compact design, super speed and imbalance protection • The centrifuge body is made of high-quality steel, safe and reliable.

Rotors for PKL PPC 504A:

Rotor No.	MaxSpeed (rpm)	Max Volume (ml)	Max RCF (g)
Angle Rotor	4000	30×7/5ml	2250
Angle Rotor	4000	18×10ml	2250
Angle Rotor	4000	24×10ml	2200
Angle Rotor	4000	12×15/7/5ml	2150
Angle Rotor	4000	12×20ml	2220
Angle Rotor	4000	12×10ml Vacuum tube	2150
		407	

12×7ml Vacuum tube adapter 12×5ml Vacuum tube adapter



Centrifuge Biofuge - 24

PKL PPC 505

Features: PC 505 centrifuge is of microprocessor control, less noisily, it is widely used to qualitative analysis of blood serum, plasma and urea in the fields of hospital, blood center, beauty industry and biochemistry • Brushless frequency motor for model PPC 505 which in great torque, free maintenance, no powder pollution, quick in speed up and down • The flexible axle driven system which drive the



rotor directly, smooth in operation and small vibration • Micro computer control system, digital display the RFC time and speed. There are 10 kinds of program and 10 kinds of acceleration and deceleration for your choice. Automatically electric lid lock, compact design, super speed and imbalance protection • The centrifuge body is made of high-quality steel, safe and reliable.

Rotors for PKL PPC 505:

Rotor No.	MaxSpeed (rpm)	Max Volume (ml)	Max RCF (g)
Angle Rotor	5000	12×15	3080
Angle Rotor	5000	24×15	3500
Swing Rotor	4000	32×10 vacuum tube	2580
Swing Rotor	4000	32×7 vacuum tube adapter	2580
Swing Rotor	4000	32×5 vacuum tube adapter	2580
Micro PlateRotor	4000	6×48 well	2300
Micro PlateRotor	4000	4×96 well	2490









Centrifuge Biofuge-32

PKL PPC 505A

Description Technical Parameters: • Max speed: 5000rpm • Max RCF: 4730xg • Max volume: 4x300ml • Noise: ≤58dBA • Timer: 0~99min • Net weight: 52KG • Dimension(HxDxW): 360×621×450mm • Power supply: AC 220V 50HZ 5A • Package: carton box or wooden

box ● Speed accuracy: ±20rpm

Features: PPC 505A centrifuge is of microprocessor control, less noisily, it is widely used to qualitative analysis of blood serum, plasma



and urea in the fields of hospital, blood center, beauty industry and biochemistry. • Brushless frequency motor for model PPC 505A which in great torque, free maintenance, no powder pollution, quick in speed up and down • Quiet, smooth in operation and small vibration • There are more than 20 kinds of rotors for your choice, suitable for different customers' requirements of separation • Micro computer control system, digital display the RCF time and speed. There are 10 kinds of program and 10 kinds of acceleration and deceleration for your choice • Automatically electric lid lock, compact design, super speed and imbalance protection • The centrifuge body is made of high-quality steel, safe and reliable.

Rotors for PKL PPC 505A:

Rotor No.	MaxSpeed (rpm)	Max Volume (ml)	Max RCF (g)
Angle Rotor	5000	30x15ml	3200
Swing Rotor	4000	32×15ml	2880
Swing Rotor	4000	48×10ml	2880
Swing Rotor	4000	4x300ml	2920
MicroplateRoto	r 4000	8x96well	2490
MicroplateRoto	r 4000	6x48well	2300
Swing Rotor	4000	48×7ml Vacuum tube adapter	2790
Swing Rotor	4000	48×5ml Vacuum tube adapter	2790



Centrifuge Large Capacity

PKL PPC 505L

Description Technical Parameters: • Max speed: 5000rpm
• Max RCF: 4730xg • Max volume: 4x800ml • Noise: ≤58dBA • Timer: 0~99min • Net weight: 67KG • Dimension(WxDxH): 685×500×385mm • Power supply: AC 220V 50HZ 5A • Package: carton box or wooden box • Speed accuracy: ±20rpm. Features: PPC 505L centrifuge is of microprocessor control, less noi- sily, it is widely used to



qualitative analysis of blood serum, plasma and urea in the fields of hospital, blood center, beauty industry and biochemistry. • Brushless frequency motor for model PPC 505L which in great torque, free maintenance, no powder pollu-tion, quick in speed up and down • Quiet, smooth in operation and small vibration • There are more than 20 kinds of rotors for your choice, suitable for different customers' requirements of separation • Micro computer control system, digital display the RCF time and speed. There are 10 kinds of program and 10 kinds of acceleration and deceleration for your choice • Automati- cally electric lid lock, compact design, super speed and imbalance protection • The centrifuge body is made of high-quality steel, safe and reliable.

Rotors for PKL PPC 505L:

Rotor Type	Max speed (rpm)	Max Volume(ml)	MaxRCF (g)
Swing Rotor	4000	52 x 15 ml	3450
Swing Rotor	4000	72 x 10 ml	3140
Swing Rotor	4000	160 x 7 ml	3140
Swing Rotor	4000	4 x 800 ml	3450
Microplate Rotor	4000	8 x 96 well	2490
Microplate Rotor	4000	6 x 48 well	2300
Angle Rotor	4000	30 x 15 ml	3150



Centrifuge Refrigerated

PKL PPC 506R

Table Top Refrigerated Centrifuge

506R tabletop low speed large capacity refrigerated centrifuge. Ideal for Medical, Life Sciences, and Agricultural Sciences fields and so on. This machine can match different rotor types and many kinds of volumes, which support



kinds of Laboratory tests and Small batch preparation and separating blood bag requirements. Its Max speed is 5000r/min, Max. RCF is 4730×g, Max. volume 4×800ml. 506R has fast cooling down function, and use brushless frequent motor drive, microprocessor control system, soft control touch panel, digital display run parameters, adjustable acceleration & deceleration, and auto-electric lid interlock with alarm for a combined safe protection system. We assure you of "stable function, Quiet noise, Simple operation, Convenient using

Main specification and technical parameters:

 $\begin{tabular}{lll} Max. Speed & 5000 r/min \\ Max. Volume & 4 \times 800 ml \\ Max. RCF & 4730 \times g \\ Temperature range & -20 ^{\circ}C \sim 40 ^{\circ}C \\ \end{tabular}$

Timer 99h 59min
Temperature Accuracy ±1°C

SpeedAccuracy $\pm 50 \text{ r/min}$ Noise $\leq 62 \text{dB(A)}$

Powersupply 220V ~ 50Hz 15A

Dimension 700mm×715mm×420mm

Rotors for PKL PPC 506R:

1101013 101 1 1	KETT C JOOK.			
Rotor No.	Rotor Type	Max speed (rpm)	Max Volume(ml)	MaxRCF (g)
No.30671	Swing out rotor	4000	4x800ml	3450
No.30696	Swing out rotor	4000	4x500ml	3380
No.31377	Swing rotor head			
	Swing out rotor	5000	4x50ml	4730
			4x100ml	4000
		4000	8x100ml	3020
			8x50ml	3200
			24x15ml	3200
			32x15ml	3200
		4000	88x5ml vacuum tube	2480
			160x5ml vacuum tube	2480
			88x7ml vacuum tube	
No.31377	Swing out rotor	4000	32x10ml vacuum tube	2790
			32x7ml vacuum tube adapter	
			32x5ml vacuum tube adapter	
			48x10ml vacuum tube	2880
			48x7ml vacuum tube	2760
			48x5ml vacuum tube	2480
			72x10ml vacuum tube	3140
			160x7ml vacuum tube	3140
No.31376	Micro plate rotor	4000	2x3x48 well	2300
No.31494			4x4x96 well	2840
No.30638	Angle Rotor	5000	6x15ml	2540
No.30607	Angle Rotor	5000	12x15ml	3080
No.30639	Angle Rotor	5000	24x15ml	3500
No.30640	Angle Rotor	5000	4x50ml	2520
No.30611	Angle Rotor	5000	6x50ml	2850
No.30641	Angle Rotor	5000	12x50ml	3860
No.30613	Angle Rotor	5000	4x100ml	2630
No.30614	Angle Rotor	5000	6x100ml	3130
No.30642	Angle Rotor	4000	12x100ml	2970

Ask for the complete list of Centrifuges and of Rotors.



CABINETS

PKL PPC BIO 100/101

Class I: The Class I biological safety cabinet is an open-front negative pressure cabinet. The Class I biological safety cabinet will provide personnel and environmental protection, but not product protection. All of the air from the cabinet is sent through a HEPA filter, either into the laboratory or to the outside. Optional: Base stand



 MODEL
 Internal Dims (mm)
 External Dims (mm)
 Package Size (mm)

 PPCBIO100
 540x385x440
 550x395x730
 755x600x950

 PPCBIO101
 680x540x500
 700x550x900
 1000x700x1200

PKL PPC BIO 102

Class I: The Class I biological safety cabinet is an open-front negative pressure cabinet. The Class I biological safety cabinet will provide personnel and environmental protection, but not product protection. All of the air from the cabinet is sent through a HEPA filter, either into the laboratory or to the outside.

Optional: Base stand



 MODEL
 Internal Dims (mm)
 External Dims (mm)
 Package Size (mm)

 PPCBIO102
 540x385x440
 550x395x730
 755x600x950



PKL PPC BIO 103

Class I: The Class I biological safety cabinet is an open-front negative pressure cabinet. The Class I biological safety cabinet will provide personnel and environmental protection, but not product protection. All of the air from the cabinet is sent through a HEPA filter, either into the laboratory or to the outside.

Optional: Base stand



 MODEL
 Internal Dims (mm)
 External Dims(mm)
 Package Size(mm)

 PPC BIO 103
 968x695x630
 1100x695x1924
 1270x880x2230

PKL PPC BIO 116 / 117 / 118 / 119 / 120

Biosafety Cabinet, Class II A2 Three protection: operator, sample and environment. Airflow system: 70% air recirculation, 30% air exhaust A2 Cabinet is suitable for working with microbiological research in the absence of volatile or toxic chemicals and radionuclide.

Optional: Base stand



MODEL	Internal Dims (mm)	External Dims(mm)	Package Size(mm)
PPC BIO 116	940x600x660	1100x750x2250	1220x1000x1840
PPC BIO 117	1150x600x660	1300x750x2250	1460x1050x1800
PPC BIO 118	1350x600x600	1500x750x2250	1630x1000x1820
PPC BIO 119	1710x600x660	1870x750x2290	2000x950x1820
PPC BIO 120	1800x600x660	1950x800x2305	2090x1050x1860

PKL PPC BIO 110

Biosafety Cabinet, Class II A2 Three protection: operator, sample and environment. Airflow system: 70% air recirculation, 30% air exhaust A2 Cabinet is suitable for working with microbiological research in the absence of volatile or toxic chemicals and radionuclide. Optional: Base stand



 MODEL
 Internal Dims (mm)
 External Dims (mm)
 Package Size(mm)

 PPCBIO110
 600x500x540
 700x650x1230
 860x960x1450



PKL PPC BIO 125 / 126 / 127 / 128

Three protection: operator, sample and environment. Airflow system: 0% air recirculation, 100% air exhaust B2 Biological Safety Cabinet has higher class of safety protection compared with type A2, it may be used for work with volatile toxic chemicals and radionuclides as required as adjuncts to microbiological studies. Optional: Base stand



MODEL	InternalDims (mm) ExternalDims(mm)	Package Size(mm)
PKL PPC BIO 125	940x600x660	1100x750x2250	1220x1000x1840
PKL PPC BIO 126	1150x600x660	1300x750x2250	1460x1050x1800
PKL PPC BIO 127	1350x600x660	1500x750x2250	1630x1000x1820
PKL PPC BIO 128	1710x600x660	1870x750x2290	2000x950x1820

PPC BIO 134PKL PPC BIO 134

Class III: The Class III cabinet is a totally enclosed ventilated cabinet of gas-tight construction. Operations within the Class III cabinet are conducted through attached rubber gloves. The Class III biological safety cabinet will provide personnel, environment and product protection. Class III cabinets can be used to operate infectious agents (usually



Classes 3, 4 or 5) Complete sealed: Front window is sealed, and with pairs of gloves connecting to the operation area, product is transferred by the delivery window. And there is no out-connected valve 100% exhaust: 100% air exhaust, no air recirculation, and air is exhausted by three ULPA filters and to the room directly. If the air needs to be exhausted to outdoors, another out connected duct need to be ordered, and extra duct and motor are required Complete negative pressure: The two motors design makes interior of cabinet is complete negative pressure, and can reach -274pa, triple layers filter film, ensures operation's security, neither substance nor polluted air will leak out.

MODEL	InternalDims (mm)	ExternalDims(mm)	Package Size(mm)
PPC BIO 134	900x595x560	1000x705x1770	1160x920x1350



PPC BIO 132

The Cytotoxic Safety Cabinet is the premium solution for cytotoxic / antineoplastic Drug processing, providing the highest level of patient, pharmacist and environmental protection • The unique demands of handling and preparing cytotoxic drugs for use in chemotherapy require a specialized cabinet • ULPA filter, efficiency>99.999% for partical size at 0.12 µm • 2pieces HEPA filters, efficiency>99.999% for particle at 0.3 µm • Filter life indicator and filter working time indicator Abnormal airflow velocity; Filter



replacement; Front window at unsafe height • Fluorescent Lamp • Front Window: Moterized, two-layer laminated 5mm toughened glass. Anti UV • Standard Configuration: Base stand, Drain valve, waterproof socketsx2, Remote control, UV lampx2 and Fluorescent Lamp, Water tap, Gas tap • Optional accessory: Armrest, Formalin fumigation sterilizer, infrared sterilizer.

 MODEL
 InternalDims (mm)
 ExternalDims(mm)
 Package Size(mm)

 PPC BIO 132
 1220x660x630
 1370x760x2100
 1550x900x2280

PKL PPC BIO 153 / 154 / 155

FH series Fume hoods are the first defense to minimize chemical exposure to research workers. They are considered the primary means of protection from inhalation of hazardous vapors. Fume Hood is used to protect lab environment and operator during general chemical applications. It actively protects operator from inhaling toxic vapors and dramatically reduces the risk of fire and explosion. By installing proper filter, it can also protect environment. Optional: Base stand



MODEL	InternalDims (mm)	ExternalDims(mm)	Package Size(mm)
PPC BIO 153	880x730x745	1000x840x2150	1230x1120x1680
PPC BIO 154	1080x730x745	1200x840x2150	1350x1120x1680
PPC BIO 155	1380x730x745	1500x840x2150	1650x1120x1680



PKL PPC BIO 500 / 501

The laminar flow clean bench is a work bench or similar enclosure which has its own filtered air supply. It provides product protection by ensuring that the work in the bench is exposed only to HEPA-filtered air. Laminar flow clean benches are widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments. We can offer both horizontal and vertical flow models for you. Horizontal Laminar Flow Clean Bench. In horizontal flow models filtered air is then passed through the main chamber of the cabinet in a horizontal laminar



(unidirectional) air stream and is exhausted through the front opening of the cabinet. Laminar Flow Cabinet – sample protection only Laminar Flow Cabinet is a work bench or similar enclosure, which creates a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Optional: Base stand

MODEL	InternalDims (mm)	ExternalDims(mm)	Package Size(mm)
PKL PPC BIO 500	1040x500x650	1060x800x1690	1230x1000x1820
PKL PPC BIO 501	1440x500x650	1460x800x1690	1630x100x1820

PKL PPC BIO 502 / 503

The laminar flow clean bench is a work bench or similar enclosure which has its own filtered air supply. It provides product protection by ensuring that the work in the bench is exposed only to HEPA-filtered air. Laminar flow clean benches are widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments. We can offer both horizontal and vertical flow models for you. Horizontal Laminar Flow Clean Bench In horizontal flow models filtered air is then passed through the main chamber of



the cabinet in a horizontal laminar (unidirectional) air stream and is exhausted through the front opening of the cabinet. Laminar Flow Cabinet –sample protection only Laminar Flow Cabinet is a work bench or similar enclosure, which creates a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Optional: Base stand

<u>MODEL</u>	InternalDims (mm)	ExternalDims(mm)	Package Size(mm)
PKL PPC BIO 502	1200x500x570	1300x825x2040	1450x1060x1650
PKL PPC BIO 503	1700x500x570	1800x825x2040	1850x1060x1650



PKL PPC BIO 140/141/142/143

The laminar flow clean bench is a work bench or similar enclosure which has its own filtered air supply. It provides product protection by ensuring that the work in the bench is exposed only to HEPA-filtered air. Laminar flow clean benches are widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments. We can offer both horizontal and vertical flow models for you. Vertical Laminar Flow Clean Bench In vertical flow models, filtered air is passed through the main



chamber of the cabinet in a vertical laminar (unidirectional) air stream before being exhausted through the front opening of the cabinet .Laminar Flow Cabinet-sample protection only Laminar Flow Cabinet is a work bench or similar enclosure, which creates a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Laminar flow cabinet is widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments.

Optional: Base stand

MODEL	InternalDims (mr	n) ExternalDims(mn	n) Package Size(mm)
PKL PPC BIO 140	940x560x545	1040x660x1770	1190x890x1340
PKL PPC BIO 141	1200x645x610	1310x750x2040	1460x1070x1650
PKL PPC BIO 142	1340x540x545	1440x615x1770	1590x890x1330
PKL PPC BIO 143	1700x645x610	1800x750x2040	1960x970x1600



PKL PPC BIO 148

The laminar flow clean bench is a work bench or similar enclosure which has its own filtered air supply. It provides product protection by ensuring that the work in the bench is exposed only to HEPA-filtered air. Laminar flow clean benches are widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments. We can offer both horizontal and vertical flow models for you.

Vertical Laminar Flow Clean Bench

In vertical flow models, filtered air is passed through the main chamber of

the cabinet in a vertical laminar (unidirectional) air stream before being exhausted through the front opening of the cabinet .Laminar Flow Cabinet-sample protection only Laminar Flow Cabinet is a work bench or similar enclosure, which creates a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Laminar flow cabinet is widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments.

Optional: Base stand

 MODEL
 InternalDims (mm)
 ExternalDims(mm)
 Package Size(mm)

 PKL PPC BIO 148
 630x375x545615
 680x410x1160
 840x560x1380

PKL PPC BIO 130

PCR Cabinet is equipment that makes a partial clean air environment, its air current is vertical. It has applied to semiconductor industry, precision instrument, electronic component, optics apparatus, chemical industry, metallurgy and refining, magnetic material, micro-organism studies, medical science, research and some other departments. It is useful to increase the quality, precision, stability and reliability of products.



1. LED display. 2. UV sterilization system. 3. HEPA filter efficiency 99.999% at 0.3µm 4. Interlock function: UV lamp only can be switched on when the front window is closed, ensuring operator safety. 5. UV timer (1-99 minutes): When the setting time expires, the UV lamp automatically switches off in preparation for the next experiment. Optional: Base stand

 MODEL
 Internal Dims (mm)
 External Dims (mm)
 Package Size(mm)

 PKL PPC BIO 130
 900x595x560
 1000x705x1770
 1160x920x1350



INCUBATORS AND OVENS

Costant Temperature Incubator

PKL PPC 300 / 301 / 302

Features: Intelligent temperature controller, based on microprocessor with PIO parameters controlling function, and LCD display make temperature accurate and reliable. • The double door makes the temperature fluctuation small. The toughened-glass inner door is convenient to observe chamber condition without affecting chamber temperature. • The working chamber adopts 304 stainless steel



and round angle structure, easy to clean. ● Temp. Range RT+5-65°C ● Temp. Fluctuation ±0.5°C ● Alarm over-temperature alarm; audible and visual alarm. ● Optional Accessories:Independent temperature protector

MODEL	PKL PPC 300 (30lt)	PKL PPC 301 (50lt)	PKL PPC 302 (80lt)
Consumption	200W	210W	280W
Power Supply	AC110/220V±10%, 50/60	Hz	
Internai Size(mm)	320x300x315	350x350x41o	400x400x500
ExternalSize(mm)	610x470x470	500x520x71o	570x580x820
Package Size(mm)	780x610x650	650x650x900	705x705x1000
GrossWeight(kg)	45	55	70

Costant Temperature Incubator

PKL PPC 303 / 304

Features: Intelligent temperature controller, based on microprocessor with PIO parameters controlling function, and LCD display make temperature accurate and reliable. The double door makes the temperature fluctuation small. The toughened-glass inner door is convenient to observe chamber condition without affecting chamber temperature • The working chamber adopts 304 stainless steel and



round angle structure, easy to clean. \bullet Temp. Range RT+5-65°C \bullet Temp. Fluctuation ± 0.5 °C \bullet Alarm over-temperature alarm; audible and visual alarm \bullet Optional Accessories: Independent temperature protector.

MODEL	PKL PPC 303 (160lt)	PKL PPC 304 (270lt)
Consumption	380W	570W
Power Supply	AC110/220V±10%, 50/60	Hz
Internai Size(mm)	500x500x650	600x600x750
ExternalSize(mm)	660x680x950	855x835x1185
Package Size(mm)	800x800x1160	900x900x1240
GrossWeight(kg)	90	105



CO2 Incubators

PPC BIO 310 / 311 / 312

Features: Air jacket: equipped with UV Lamp for sterilizing; • Water jacket: equipped with HEPA filter • Equipped with USB port and LCD touch screen, the incubator can save data in real time Water tank for humidity in the chamber • High quality infrared sensor for accurate CO2 concentration • The working chamber adopts round angle structure, easy to clean • High quality CO2 gas filter ensures the inside gas quality • SMC brand gas circuit valves ensure more stable CO2 concentration and less consumption of CO2



gas • Microcomputer controller, LCD displays temperature curve, CO2 concentration, run-time and timing. • Heating: Air Jacket (Water Jacket optional for PKL PPC BIO 311) • CO2 Control: Infrared sensor, range 0-20%, CO2 concentration control error 5%±0,1%

Optional Accessories: • Pressure regulator • APP remote operating system (can realize the control of the device within the LAN)

MODEL	PKL PPC 310 (50lt)	PKL PPC 311 (80lt)	PKL PPC 312 (160lt)
Internal size (WxDxH)mm	368x387x408	398x446x498(air jacket)	498x546x678
		380x450x590 (water jacket)	
External size(WxDxH)mm	500x527x821	600x596x921(air jacket)	700x666x1101
		543x628x1033(water jacket)	
Packing size (WxDxH)mm	655x685x970	735x735x1070(air jacket)	760x800x1250
		680x770x1200(water jacket)	
Grossweight(kg)	110	138(air jacket)	168
		158(water jacket)	



CO2 Incubators

PPC BIO 313 / 314 / 315 (Air jacket/water jacket)

Features: UV Lamp for sterilizing the incubator • Infrared sensor for accurate CO2 concentration • Water tank for humidity in the chamber • CO2 incubator pressure regulator • The working chamber adopts round angle structure, easy to clean • Microcomputer controller, LED displays temperature, CO2 concentration, run-time and timing • Heating: Air jacket/water jacket • Temp. Range RT +5-60°C



<u>MODEL</u>	PKL PPC 313 (80lt)	PKL PPC 314 (160lt)	PKL PPC 315 (270lt)
	600W(air jacket)	900W(water jacket)	700W(air jacket)
Consumption	1200W(water jacket)	1200W(air jacket)	2100W(water jacket)
Power Supply	AC220V±10%, 50/60Hz		
Internai Size(WxDxH)	410x405x510 mm	505x455x700 mm	600x600x750 mm
External Size	570x590x850 mm	670x640x1030 mm	770x790x1080 mm
Package Size	700x740x1020 mm	800x790x1200 mm	900x940x1260mm
Gross Weight (kg) 90	115 mm	165 mm	

Forced Air Drying Oven

PKL PPC 320 / 321 / 322 / 323

Features: External material: cold-rolled steel with anti-bacteria powder coating • Stainless steel inner chamber, round angle structure, adjustable shelves • Double-layer glass observation window, adjustable airtight buckle lock • PID microprocessorintelligent temperature controller • Over-temperature protection • Optional independent temperature protector • Temp. Range RT+10-300°C • Temp. Precision 0.1°C



MODEL	PPC BIO 320 (30lt)	PPC BIO 321 (45lt)	PPC BIO 322 (65lt)	PPC BIO 323 (125lt)
Consumption	800W	1200W	1600W	2300W
Power Supply		AC220V±10%, 50/6	0Hz	
Internai Size(WxDxH) mm	310x310x310	350x350x350	400x360x450	500x450x550
External Size(WxDxH) mm	460x510x695	500x550x735	540x550x840	636x680x915
Package Size(WxDxH) mm	550x570x765	620x585x800	640x640x905	730x720x1000
GrossWeight(kg)	51	56	61	71



Forced Air Drying Oven

PKL PPC 324

Features: External material: cold-rolled steel with anti-bacteria powder coating. Stainless steel inner chamber, round angle structure, adjustable shelves • Double-layer glass observation window, adjustable airtight buckle lock • PID microprocessor intelligent temperature controller • Over-temperature protection • Optional independent temperature protector • Temp. Range RT+10-300°C • Temp. Precision 0.1°C



MODEL PPC BIO 324 (230lt)

Consumption 3000W

Power Supply AC220V±10%, 50/60Hz

 Internai Size(WxDxH) mm
 600x500x750

 External Size(WxDxH) mm
 730x670x1220

 Package Size(WxDxH) mm
 730x860x1030

GrossWeight(kg) 110

MICROSCOPES

Biological Microscope Base

PMC-5

Personal belonging of young scientists. PMC-5 biological microscope with elaborate appearance and reliable quality, is beautiful and practical. Its easy operation and clear image inspire students'imagination and interesting of microscopy world, is helpful to explore the mystery of life science. New generation of scientists are born from here. Sliding binocular head, inclined at 45° Eyepiece: WF10X/18mm. Interpupiary distance: 55-75mm. Objective: Achromatic 4X,10X,40X(S),100X(S,OIL)

Double layers mechnical stage: 140X132/75X45 mm
Fousing range 30mm, focusing interval 0.002mm
Condenser Abbe NA=1.25,Iris diaphragm, filter holder.
6V/20W Halogen lamp or 3W LED light, adjustable brightness.
Eyepiece of WF16X is for optional.Wooden case is for optional.







Biological Microscope Medium

PMC-8

Personal belonging of young scientists. PMC-8 biological microscope with elaborate appearance and reliable quality, is beautiful and practical. Its easy operation and clear image inspire students'imagination and interesting of microscopy world, is helpful to explore the mystery of life science. New generation of scientists are born from here. Seidentopf binocular head, 30° inclined,360° rotatation. Eyepiece: WF10X/18mm. Interpupiary distance: 48-75mm - Objective: Achromatic 4X,10X,40X(S),100X(S,OIL) Double layers



mechnical stage: 140X132/75X45 mm. Fousing range 30mm, focusing interval 0.002mm. Coaxial Coarse and Fine Adjustment. Condenser Abbe NA=1.25, Iris diaphragm, filter holder. 6V/20W Halogen lamp, adjustable brightness.

Biological Microscope High

PMC-30

Personal belonging of young scientists

PMC-30 biological microscope with elaborate appearance and reliable quality, is beautiful and practical. Its easy operation and clear image inspire students'imagination and interesting of microscopy world, is



helpful to explore the mystery of life science. New generation of scientists are born from here. Standard: Binocular tube. Optional: trinocular tube, Video, Fluorescence and other. Infinite optical system. Seident opf binocular head, 30° inclined,360° rotatation. Eyepiece: WF10X/20mm. Interpupiary distance: 50-75mm. Infinite Plan objectives: 4X,10X,20X,40X(S,OIL),100X(S,OIL). Mechanical stage with removable slide holder 190×140/78x55mm. Condenser: Abbe type N.A.=1.25 with Iris Diaphragm. Focusing: Coaxial coarse/fine focusing knobs. Kohler Illumination: 6V/20W halogen lamp or 3W LED adjustable.



Biological Microscope High Polarizing Microscope

PMC-30 Polar

Personal belonging of young scientists. PMC-30 Polar biological microscope with elaborate appearance and reliable quality, is beautiful and practical. Its easy operation and clear image inspire students'ima-



gination and interesting of microscopy world, is helpful to explore the mystery of life science. New generation of scientists are born from here. • Standard : Binocular tube

 \bullet Optional : trinocular tube , Video , Fluorescence and other. Infinite optical system. Seiden to pfb inocular head, 30° inclined,3 60° rotatation. Eyepiece: WF10X/22mm. Interpupillary distance: 46-76mm. Infinite Plan objectives: 4X,10X,20X,40X(S,OIL),100X(S,OIL). Mechanical stage with removable slide holder 190×140/78x55mm

Condenser: Swing type N.A.=1.25 with Iris Diaphragm. Focusing: Coaxial coarse/fine focusing knobs. Kohler Illumination: 6V/20W halogen lamp adjustable brightness. Focusing: Coaxial Coarse and Fine adjustment, focusing range 30mm., focusing interval 0.002mm.

Optionals: Polarizing attached mechanical stage. Trinocular head and adaptor for digital camera

Biological Fluorescent Microscope

PMC-30 Fluor

Personal belonging of young scientists. PMC-30 Fluor biological microscope with elaborate appearance and reliable quality, is beautiful and practical. Its easy operation and clear image inspire students'imagination and interesting of microscopy world, is helpful to explore the mystery of life science. New generation of scientists are born from here.



• Standard : Binocular tube • Optional : trinocular tube, Video and other. WF10X/20mm, Interpupillary Adjustable Distance 50-75 mm

Infinite Plan Objectoves(5pcs): 4X, 10X, 20X, 40X, 100X. Double Layers Mechanical Stage 190×140/78×55 mm. Epi-illumination, 220V(or 110V) 100W Mercury Lamp

Abbe type N.A.=1.25 with Iris Diaphragm. Blue excitation: BP460-490,DM500, BA520

Green excitation: BP510-550, DM570, BA590. Power Supply: 85V-265V universal power supply



Inverted Biological Fluorescence Microscope

PMC - Invert Fluor

Trinocular head inclined at 30°, interpupillary distance 48-75mm High-Point Extra Wide Field Eyepiece: EW10X/22mm

LWD Infinite Plan Objectives: 4X/0.1 WD17,3mm & 40X/0.6 WD2.1mm. Infinite Plan Phase Objectives: PH10X/0.25,WD10mm & PH20X/0.4. ELWD condenser NA0.3, LWD 72mm (without condenser 150mm). Quintuple Nosepiece, 10X-20X, 40X, Phase Annulus Plate

Koheler illumination S.led or Halogen lamp 6V/30W. Blue excitation BP 460-490; Green excitation BP 480-550 is optional. 100W HBO Ultra Hi-voltage Spherical Mercury Lamp The Attachable Mechanical Stage (120x78mm) Video / Photo adapter is optional

Inverted Biological Microscope

PMC-Invert

Trinocular head inclined at 30°, interpupillary distance 48-75mm High-Point Extra Wide Field Eyepiece: EW10X/22mm

LWD Infinite Plan Objectives: 4X/0.1 WD17,3mm & 40X/0.6 WD2.1mm. Infinite Plan Phase Objectives:PH10X/0.25,WD10mm & PH20X/0.4 ELWD condenser NA0.3, LWD 72mm (without condenser 150mm). Quintuple Nosepiece, 10X-20X, 40X, Phase Annulus Plate.



Koheler illumination S.led or Halogen lamp 6V/30W. Blue excitation BP 460-490; Green excitation BP 480-550 are optional. 100W HBO Ultra Hi-voltage Spherical Mercury Lamp is optional. The Attachable Mechanical Stage (120x78mm) is optional. Video / Photo adapter is optional.

Inverted Metallurgic Microscope

PMC-Metal

Trinocular head inclined at 30°, interpupillary distance 48-75mm High-Point Extra Wide Field Eyepiece: EW10X/20mm

Infinite Plan Objectives: 4X/0.1 WD17,3mm ,10X/0.25,WD10mm,PH20X/0.4 & 40X/0.6 WD2.1mm. Quintuple nosepiece. Plain stage with clips. Coaxial coarse & fine adjustment , vertical objective movement, coarse stroke 37,7 mm. per rotation , fine stroke 0,2 mm. per rotation. Koheler illumination S.led or Halogen lamp



6V/30W. Filters blue, green, yellow and ground glass. Polarization set. The Attachable Mechanical Stage (120x78mm) is optional. Video / Photo adapter is optional.



Stereo Microscope Base

PMC-4

45° inclined and 360° rotable binocular head with locked-in eyepiece. Eyepiece: EW10X. RotationalObjectives: 2X – 4X. PlateFrosted Glass. Incidentillumination&transmittedillumination Halogenlamp 12V/10W. Power Supply 220V/50hz



Stereo Microscope Medium

PMC-60

45° inclined and 360° rotable. Binocular head with locked-in eyepiece. Zoom Ratio 1:6.4. Eyepiece: EW10X/20mm. Objective zoom range 0.7x-4.5x. Magnification 7x-45x. Incident illumination & transmitted illumination by 3W Led. Halogenlamp 12V/10W. Power Supply 220V/50hz.



Ask for the complete list of Microscopes and of Accessories.



-86° FREEZER







158L

338L

408L

Technical Parameters

86V158 **MODEL** 86V338 86V408 External Size (WxDxH)mm 700x700x1580 854x1072x1907 872x1028x1945.5 Internal Size (WxDxH)mm 458x430x788 488x607x1140 606x575x1180 158L 338L 408L Capacity Type Vertical -40 ~ -86°C -40 ~ -86°C Control System Microprocessor control, LED Display

Audible and Visual Alarm High temperature, High and low temperature, Sensor failure, Door ajar,

Sensor failure Power failure, Voltage abnormal, Ambient temperature

abnormal, Low voltage, Filter blocking

Refrigeration type Direct refrigeration

Refrigerant Mixture refrigerant Mixture refrigerant Mixture refrigerant

Compressor

Condenser&Evaporator Made of Copper

Construction | Structure Unibody design & Mono-assembly foaming

(Rigid polyurethane insulation material)

Construction | Internal Material

Cold-rolled steel with anti-bacteria powder coating Construction | External Material

Door

Lockable door

Caster 4 casters

Chamber with Inner Door Shelf 2 pcs 3 pcs 3 pcs Temp. Test Port 1, φ30mm 1, φ25mm 1, φ25mm Consumption 480W 870W 735W

Power Supply AC110V/220V±10%, 50/60Hz AAC2200V±10%, 50/60Hz

Standard Accessory 72 hours battery Backup for power failure alarm

12 racks: 4x4 8 racks: 5x4: 8 racks: 4x4 Optional Storage Racks

and Boxes 192 Boxes 288 Boxes Package Size (WxDxH)mm 800x780x1720 935x1070x2128 954x955x2094

Gross Weight 155 Kg 306 Kg 293 Ka





100L

398L/528

Technical Parameters

86V100 86V398 86V528 **MODEL** 1066x742x820 785x1041x1947 930x1041x1947 External Size (WxDxH)mm 450x439x514 440x696x1266 585x696x1266 Internal Size (WxDxH)mm 1001 Capacity 3981 5281

Vertical Type Temp. Range -10 ~ -86°C 0.1°C Temp. Accuracy

Control System Microprocessor control, High-precision microprocessor Microprocessor control,

Large Screen, LED Display controll, Capacitive touch LCD touch screen

control screen

Audio and Visual Alarm High and low temperature, System failure, Door ajar, Sensor failure, Low voltage, Filter blocking: Power failure

Refrigeration type Direct refrigeration

Refrigerant Mixture refrigerant

Compressor 1 set

Condenser&Evaporator Made of Copper

Construction | Structure Unibody design, two time foaming technology, 100~155mm foaming insulation, with VIP+

Construction | Internal Material SS 304 Galvanized sheet spraying SS304

Construction | External Material Cold-rolled steel with anti-bacteria powder

Door Lockable door Caster 4 casters

Chamber with Inner Door 4 Shelf 2 pcs 3 pcs

3 pcs

Temp. Test Port 1, φ25mm 2, φ25mm

Consumption 1000W 980W 1050W Power Supply AC110V/220V±10%, 50/60Hz

Standard Accessory Temperature printer, record 7 USB port

days data, 72 hours battery backup for printer and controller display

CO., Back-up system Optional | Back-upp System

Accessory | Storage Racks 3 racks: 4x3; 3 racks: 3x3 12 racks:5x5 16 racks: 5x5 and Boxes 63 Boxes 300 Boxes 400 Boxes Package Size (WxDxH)mm 11080x825x995 880x1150x2085 1025x1150x2085

Gross Weight 176 Kg 287 Kg 336 Kg



SMALL LABORATORY INSTRUMENTS



Vortex mixer

PKL PPC VM-A1

Delivers upto 2800 RPM for instant Vortex action
Orbital diameter for 4 mm
Long life brushless AC motor fitted with ball bearings
ON/OFF/Touch operation modes optional adaptors available
Inbuilt counter balance design ensures
No walking issues
IP 21 class protection
Small footprint with Die cast base for stable operation

VM-A7 + VM-A6

Conical tube attachment & Round Disk attachment

Optional Accessories: common for pkl ppc vt & pkl ppc models



VM-A3 Microplate attachment for one 96 well plate (with base)



Standard Accessories included:

VM-A2
Tube attachment for 20 tubes (with base)



VM-A6Round Disk attachment (with base)



VM-A4
Flask holder attachment (with base)





Digital Multitube Vortex

PKL PPC MV

BLDC motor for maintenance free long life. Speed setting from 300 to 2500 RPM. Long timer range (1 to 999 minutes & infinite mode). Adjustable speed & time setting with Digital display. Orbital diameter of 4 mm for proper mixing. Programmable Pulse mode feature for proper mixing (run-stop-run). Choice of Clockwise and Counter clockwise motion. Multiple attachments to use different shapes and size of vessels. Fits almost all tube rack. Maximum capacity of 4.5 kg. Standard Accessories included:

VM-M3, VM-M2, VM-M1, VM-M4 & VM-M6 attachments are supplied along with the instrument.



VM-M3 Attachment for 60 x 7 ml tubes



VM-M2 Attachment for 45 x 15 ml tubes



VM-M1 Attachment for 18 x 50 ml tubes



VM-M4 Attachment for 6 x 250 ml flasks



VM-M6 Attachment for 72 x 1 5/2 0 ml tubes



VM-M7 Foam attachment (horizontal-50ml tube) for QuEChERS test





Basic Tube Roller with 4 rollers

PKL PPC RnR4

AC synchronous motor for noiseless operation. Gentle Rocking & Rolling motion for better homozination.

Fixed speed of 30 RPM with speed accuracy of +/- 2 RPM.

Continuous / infinite mode of operation.

Tool free removable rollers for easy cleaning.

Tilt angle of +/- 3°.

Adjustable rollers spacing to hold different diameter tubes.

Robust construction for stable operation



Basic Disc Rotator

PKL PPC BL08VT

8 x 1.5/2.0 ml micro tubes closed Rotor Variable Speed (500 to 6000 RPM & and Timer setting feature Brushless DC motor for efficient performance with low noise (<55 dB) High efficiency ± 25 RPM (self correcting at changing loads) Unique closed rotor design for reduced friction Sensor based imbalance detection Smart Robust Design for long life with digital Display Electronic Safety Brake (on lid opening)



Plate Rotator

PKL PPC PR22

AC synchronise motor for noiseless operations
Robust construction with strong metal design
Fixed RPM of 30 with +- 2 RPM of accuracy
Maximum loading capacity of 1kg
Continuous & infinite mode of operation
Easy to remove and install plates for replacement and cleaning.

Standard Accessories included:

1 Plate attachment along with clamps (Select 1 from below while ordering)



Plate Options for PKL PPC PR22



P4-12 Plate:12 x 15 ml + 4x50 ml

C50

50ml tube clamp, suitable for plate P4-12, if ordered additionally



P5-22

Plate: 22 x 15 ml

C15

15 ml tube clamp, suitable for plate P4-12 & p5-22, if ordered additionally



Motor Less Magnetic Stirrer

PKL PPC Uno

Motor less - truly maintenance free with no moving parts Speed setting from 15 to 1500 RPM with digital display Compact design - low aspect ratio - just 13.4 mm thick Microprocessor controlled gradual speed acceleration Pulse mode feature - changes direction for proper mixing result. Stainless Steel top surface for corrosion resistance. IP 65 protected design. Timer setting feature from 1 to 99 mins & infinite model. 800 ml capacity - suitable for stirrer bar upto 25 mm length.

Standard Accessories included: 1 high strength Magnetic Stir Bar (25 x 8 mm). **Optional Accessories: MS01-B1** Stir Bars (25 x 8 mm): 100 units per Pack



High Capacity Stirrer

PKL PPC Uno +

Slim (29 mm only) single position Stirrer with 10 litre capacity. Brushless DC motor for maintenance free long life. Set speeds from 200 RPM to 2200 RPM and Timer upto 999 min. Pulse mode for CW and CCW direction change for thorough mixing. Microprocessor controlled with gradual acceleration. Corrosion resistant Stainless Steel Top surface. IP 44 class ingress protection (spill safe). Last run Memory feature Standard Accessories included:

Supplied with 1 High Strength Stir bar (35 mm). **Optional Accessories: B4** Stir Bar: 35 mm length1

high strength Magnetic





High Capacity Stirrer Multi Position

PKL PPC Penta +

Slim 5 position Stirrer with 2 litre per station capacity (Total 10 Litres). Brushless DC motor for maintenance free long life. Set speeds from 100 RPM to 2200 RPM at every 10 RPM. Long Timer upto 99 hrs 59 min and infinite mode. Pulse mode for CW and CCW direction change for thorough mixing. Microprocessor controlled with gradual acceleration. Corrosion resistant Stainless Steel Top surface Last run Memory feature. IP 42 class ingress protection (spill safe). Standard Accessories included:
Supplied with 5 High Strength Stir bar (35 mm)

Optional Accessories:n B4 Stir Bar: 35 mm length



Magnetic Stirrer

PKL PPC MS10a

Noiseless and powerful brushless DC motor / Variable Speed setting from 200 to 2200 RPM / can Stir upto 10 Litre media / Stainless Steel top surface for corrosion resistance closed design allows easy cleaning & protects the equipment from accidental spills comes with non-slip strength rubber feet for maximum stability at high-speeds / small footprint saves valuable bench space / comes with an IP42

class compliant rating for unmatched durability.

Standard Accessories included: 1 high strength Magnetic Stir Bar (25 x 8 mm) **Optional Accessories: MS01-B1** Stir Bars (25 x 8 mm): 100 units per Pack



Magnetic Hot Plate Stirrer up to 320°C

PKL PPC HP 320a

Chemical resistant ceramic coated SS top Powerful DC Motor for upto 10 litre Stirring capacity Temperature range from ambient to 320 ° C Speed setting from 200 to 2200 RPM 2 separate knobs for easy setting of Speed & temperature.

Standard Accessories included:

1 high strength Magnetic Stir Bar (25 x 8 mm)

Optional Accessories:

MS01-B1 (common for PKL PPC HP 320

& PKL PPC HP320a)





Magnetic Digital Hot Plate Stirrer up to 320°C

PKL PPC HP 320

3 Top plate Options (Ceramic Coated, Stainless Steel or Aluminium)-Select any 1 / Powerful Motor for upto 10 litre Stirring capacity / Temperature range from ambient to 320 ° C Speed setting from 200 to 2200 RPM steps of +- 10 RPM Run time - 1 to 999 minutes and infinite mode Max loading Capacity of 10 litres / Microprocessor controller with last run memory feature / Large and clear display for critical parameters for easy reading.

Standard Accessories included:

HS20-B1 1 high strength Magnetic Stir Bar (25 x 8 mm)

HS20-T2 Temperature sensor probe PT 1000

HS20-S2 Support stand with boss head clamp for PT 1000 sensor probe **Optional Accessories:** (common for PKL PPC HP 320 & PKL PPC HP320a)



QP Carrying plate



Q20 Quarter reaction block-4 Position x 20ml suitable with QP carrying plate



Q30 Quarter reaction block- 4 position x 30ml suitable with QP carrying plate



Q16 Quarter reaction block-7 position x 16ml suitable with QP carrying plate



Q8 Quarter reaction block - 10 position x 8ml suitable with QP carrying plate



Q4 Quarter reaction block-12 position x 4ml suitable with QP carrying plate



RB500 500ml reaction block - (also available for smaller reaction vessels)



S2 Support stand with boss head clamp for PT 1000 sensor probe (only for PKL PPC HP320)



T2 PT 1000 sensor (only for PKL PPC HP320). MS01-B1 Stir Bars (25 x 8 mm): 100 units per Pack





Magnetic Hot Plate Stirrer up to 350°C

PKL PPC HP 350

Powerful BLDC motor for maintenance free long life Temperature range from ambient to 350 ° C / Speed setting from 200 to 2200 RPM / Max loading Capacity of 20 litres Easy to operate interface with independent control with no shared display / Chemical resistant Nano crystal glass ceramic top plate / User Programmable – allows setting upto 99 user defined programs / 3 heating modes selection for rapid, gradual & accurate heating as per need / Pulse mode Clockwise-Counter Clockwise interchange / Hot surface warning & Error indication features. Standard Accessories included: 1 high strength Magnetic Stir Bar (25 x 8 mm) Optional Accessories: (common for HP 350 & HP 550)



Magnetic Digital Hot Plate Stirrer up to 350°C

PKL PPC HP 550

Powerful BLDC motor for maintenance free long life
Temperature range from ambient to 550 ° C / Speed setting
from 200 to 2200 RPM / Max loading Capacity of 20 litres
Easy to operate interface with independent control with no shared display / Chemical resistant Nano crystal glass ceramic top
plate / User Programmable – allows setting upto 99 user defined programs / 3 heating modes selection for rapid, gradual &
accurate heating as per need

Pulse mode Clockwise-Counter Clockwise interchange Hot surface warning & Error indication features

Standard Accessories included:

1 high strength Magnetic Stir Bar (25 x 8 mm)

Optional Accessories: (common for HP 350 & HP 550)

Common optional accessories for HP 350 & HP 550 & HP 550 prime:



Temperature sensor probe PT 1000



T2 Support stand with boss head clamp for PT 1000 sensor probe





Magnetic 5 positions Stirrer

PKL PPC 5M

Consistent synchronized Stirring across all positions BLDC motor for maintenance free long life Digital display for ease of operation Speed setting from 300 to 1500 RPM Maximum capacity of 2 litres - 5 x 400 ml Timer setting from 1 to 999 minutes & infinite mode Programmable Pulse mode feature for vigorous mixing IP 42 protected design / Closed design allows easy cleaning and avoids penetration of liquids.

Standard Accessories included: 1 high strength Magnetic Stir Bar (25 x 8 mm) **Optional Accessories: MS01-B1** Stir Bars (25 x 8 mm): 100 units per Pack



Magnetic 5 positions Hot Plate Stirrer

PKL PPC HP 5M

BLDC motor for maintenance free long life / Digital display for ease of operation / Temperature range from ambient to 120 ° C / Speed setting from 300 to 1500 RPM Consistent synchronized Stirring across all positions Maximum capacity of 2 litres - 5 x 400 ml / Timer setting from 1 to 999 minutes & infinite mode / Pulse mode feature for vigorous mixing / Superior safety with waterproof heater with in built cut-off. **Standard Accessories included:** 1 high strength Magnetic Stir Bar (25 x 8 mm) **Optional Accessories: MS01-B1** Stir Bars (25 x 8 mm): 100 units per Pack



High Capacity Stirrer 25 L

PKL PPC HP 5M

Capacity of upto 25 litres / BLDC motor for maintenance free long life / Digital display for ease of operation Speed setting from 200 to 2200 RPM / Stainless Steel set up area for better corrosion resistance / Timer setting upto 999 minutes & infinite mode / Programmable Pulse mode feature for vigorous mixing / IP 42 class ingress protection Closed design allows easy cleaning and avoids penetration of liquids. MS01-B1 Stir Bars (25 x 8 mm): 100 units per Pack





High Capacity Stirrer 50 L

PKL PPC 50L

Capacity of upto 50 litres / BLDC motor for maintenance free long life / Digital display for ease of operation Speed setting from 100 to 1000 RPM with accuracy of 10 RPM / Stainless Steel set up area for better corrosion resistance / Timer setting upto 99 hours & 59 minutes / Selectable acceleration rates (A1 to A9) Programmable Pulse mode feature for vigorous mixing / IP 21 class ingress protection / Closed design allows easy cleaning and avoids penetration of liquids

Standard Accessories included:





SF Support Frame

R1 Remote pendent

B2 Stir bar for 50L length 80 mm



High Capacity Stirrer 50 L

PKL PPC 200L

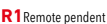
Capacity of upto 200 litres / BLDC motor for maintenance free long life/ Stainless Steel set up area for better corrosion resistance / Speed setting from 100 to 600 RPM with accuracy of 10 RPM / Timer setting upto 99 hours & 59 minutes / Selectable acceleration rates (A1 to A9) / Programmable Pulse mode feature for vigorous mixing / IP 21 class ingress protection Closed design allows easy cleaning and avoids penetration of liquids.

Standard Accessories included:



SF Support Frame





B2 Stir bar for 50L length 80 mm





OH Jr. Overhead Stirrer

PKL PPC OH Jr.

Brushless DC motor for efficient performance with low noise / Microprocessor controlled for consistent accuracy with viscous liquids / stir viscosity up to 1000 mPas or 10L volume capacity (equals to 10L water) / Adjustable speed ranging from 50 up to 2200 RPM / Safety cut for overload Plug & play design for easy usage / IP 42 class protected

Standard Accessories:

Cross blade impeller (50 x 8x 300 mm) Plate stand Boss head



Prime Overhead Stirrer

PKL PPC Prime Series Overhead Stirrer

Powerful BLDC motor for maintenance free long life torque upto 40Ncm / Speed setting from 50 upto 2000 RPM / Max loading Capacity upto 40 litres / Easy to operate interface with independent control with no shared display / viscosity upto 30000 mPas / smart controlled operation / timer upto 99 hours and 59 minutes and infinite operation mode / Clockwise-Counter Clockwise interchange / power intermittent mode / The Stand, Boss head & Impeller needs to be purchased separately. (refer below)



PKL PPC OH 8P

8 Ncm, 10 litre capacity, up to 2000 RPM, 4000 mPas

PKL PPC OH 15P

15 Ncm, 20 litre capacity, up to 1000 RPM, 8000 mPas

PKL PPC OH 20P

20 Ncm, 25 litre capacity, up to 2000 RPM, 10000 mPas

PKL PPC OH 40P

40 Ncm, 40 litre capacity, up to 1000 RPM, 30000 mPas





Elite Overhead Stirrer

PKL PPC Elite Series

Overhead Stirrer

Powerful BLDC motor for maintenance free long life torque upto 100Ncm / Speed setting from 50 upto 2000 RPM / Max loading Capacity upto 100 litres Easy to operate interface with independent control with no shared display / viscosity upto 70000 mPas smart controlled operation / timer upto 99 hours and 59 minutes and infinite operation mode / Clockwise-Counter Clockwise interchange / power intermittent mode The Stand, Boss head & Impeller needs to be purchased separately. (refer below)



PKL PPC OH 50E

50 Ncm, 50 litre capacity, up to 2000 RPM, 30000 mPas

PKL PPC OH 100E

100 Ncm, 100 litre capacity, up to 1300 RPM, 70000 mPas

PKL PPC OH 75

75 Ncm, 75 litre capacity, up to 2000 RPM, 50000 mPas

IMPELLER



Cross-Welded Impeller 50 x 12 x 250 mm Shaft Length **250mm**



Straight Blade Impeller 50 x 12 x 550 m Shaft Length **550mm**



Cross-Welded Impeller 50 x 12 x 350 mm Shaft Length **350mm**



Pivoting Blade Impeller 60 x 15 x 550 mm Shaft Length **550mm**



Straight Blade Impeller 35 x 12 x 350 mm Shaft Length **550mm**



Collapsible Blade Impeller 550 mmShaft Length **550mm**





Square Blade Impeller 38 x 38 x 550 mm Shaft Length **550mm**



Square Blade Impeller 70 x 70 x 800 mm Shaft Length **800mm**



Anchor Blade Impeller 50 x 50 x 550 mm **550mm**



Anchor Blade Impeller 100 x 100 x 800m Shaft Length **800mm**



Paddle Blade Impeller 70 x 70 x 550mm Shaft Length **550mm**



Paddle Blade Impeller 70 x 70 x 800mm **800mm**



Paddle Blade Impeller 70 x 80 x 550 mm Shaft Length **550mm**



Paddle Balde Impeller 70 x 80 x 800 mm Shaft Length **800mm**



A01 Propeller Impeller 50 x 8 x 350 mm Shaft Length **250mm**



A02 Propeller Impeller 100 x 8 x 550 mm Shaft Length **550mm**



A03 Propeller Impeller 130 x 8 x 800 mm Shaft Length **800mm**





OHS1-PS-560

Plate Stand 220 mm x 320 mm with rod height of 575 mm (Max. load 5 litres)

OHS1-PS-800

Plate Stand 220 mm x 320 mm with rod height of 825 mm (Max. load 5 litres)

OHS1-PS-1000

Plate Stand 220 mm x 320 mm with rod height of 1025 mm (Max. load 5 litres)



OHS1-PBH Boss head Clamp for plate stand (common for all rod lengths)





OHS-HBH Boss head Clamp for H-Stand



OHS-C1 Chuck



Digital Microplate Shaker

PKL PPC BL Uno VT

Smallest footprint as small as the microplate itself
Variable Speed (300 to 1800 RPM) and Timer from 0 to 99
mins. Orbital diameter of 2 mm for proper mixing in all wells.
Brushless DC Motor for silent operation and long life
Toggle clamp for easy & spill free loading/unloading of microplate. Rubber suction cups for firm surface grip.

Standard Accessories included:

PS01-A1 Tube attachment-20 tubes capacity **PS01-C1/C2** Clamps for different types of plates
*Optional USB connectivity with remote operation

*Optional USB connectivity with remote operation can be provided on request (additional cost may apply)





Digital Microplate Shaker

PKL PPC OH Jr.

Brushless DC motor for efficient performance with low noise / Microprocessor controlled for consistent accuracy with viscous liquids / stir viscosity up to 1000 mPas or 10L volume capacity (equals to 10L water) / Adjustable speed ranging from 50 up to 2200 RPM / Safety cut for overload Plug & play design for easy usage / IP 42 class protected

Standard Accessories:

Cross blade impeller (50 x 8x 300 mm) Plate stand Boss head



Digital 4 Plate Shaker

PKL PPC Quattro

BLDC motor for maintenance free long life Digital display with microprocessor control Speed setting from 200 to 1200 RPM Orbital diameter of 3 mm for proper mixing Timer: 1 min to 999 mins & continuous mode Pulse mode feature - changes direction for proper mixing result / Designed for gradual speed increment to avoid spillage issues / Accommodates upto 4 Microplates (can be used with Culture plates as well)



Incubated Microplate Shaker

PKL PPC TS4

Temp (Incubation range) from Ambient + 3 °C to 70 °C Maintenance free BLDC Motor drive Speed of upto 1200 RPM Orbital Motion of 3 mm die Digital Display for shows Set and Actual Temperature Programmable Pulse mote for alternating CW and CCW motion Timer range of 1 min too 99.59 hrs + infinite mode Accommodates upto 4 Microplates





3 Digital 3 D Shaker (Rocker)

PKL PPC 3D-3

STumbling rocking motion (7 deg. tilt) for optimum mixing for upto 3 kg load / Speed range of 15 to 80 RPM for gentle to fast motion and Timer function / Long life BC motor with Microprocessor control & digital display / Platform size of 307 x 267 mm - with spiked mat / Programmable Pulse mode for alternating clockwise & counter clock wise motion Favourite mode (programmable) - upto 9 user defined programs / IP 21 class protection with removable platform for ease of cleaning. Standard Accessories included:

TSpiked Rubber Mat

M3-2 (Optional) - Sticky pad



5 Digital 3 D Shaker (Rocker)

PKL PPC 3D-5

Suitable for the mixing of upto 5kg Capacity
Tumbling rocking motion -7 deg. tilt / Speed range of
5 to 120 RPM for gentle to fast motion and timer function
Long life BDLC motor with Microprocessor control & digital
display / Unique Run Pause Run mode, user can set 30
to 99 sec / Platform size - 307 x 267 mm - with spiked mat
User can set and save upto 9 user defined programs
IP 21 class protection with removable platform for
ease of cleaning / Standard Accessory included:

Standard Accessories included: Spiked Rubber Mat



M3-1 Spiked rubber mat (Standard)

M3-2 (Optional) - Sticky Mat

M3-3 Stacking/ double decker platform with 4 posts and spiked rubber mat.





PS 10 / 20 - Platform Shaker upto 7.5 kg (2 Versions - Orbital & Linear)

PKI PPC PS 10 / 20

Available in linear & orbital motion models with 10 mm / 20 mm movement / Unique User defined programming feature / BLDC motor for maintenance free long life Speed range 50-500 RPM for 10 mm motion & 50-300

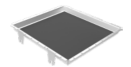
RPM for 20 mm motion / Pulse mode Clockwise-Counter Clockwise interchange / (10 / 20 -0 = Digital display with Min-hour timer - 1 min to 99 hours & 59 mins / Low height spill Orbital) safe design - IP 21 class protection / (10 / 20 -L = Linear) / Platform size of 330 x 330 mm (Max 7.5 kg load capacity) / May different attachments to choose from (list below).

Platform Shaker attachments (needs to order separately)



UA-01

Universal platform with adjustable bars (Flask capacity- 13 x 100ml /13 x 150ml / 9 x 250ml / 6 x 500 ml / 5 x 1000ml)



DΔ-01

Disk attachment Base plate with slip resistance tray



FΔ-01

Funnel Attachment



SH01-PPC

Base plate for plastic clamps (Capacity- 9 clamps x 250ml / 9 clamps x 500ml).

Clamps not included



SPC-1

Plastic clamp for 250 ml flask suitable for SH01-PPC BPC-1

Plastic clamp for 500 ml flask SH01-PPC



SH01-SSP-250

Base plate for SS clamps (Capacity- 9 clamps x 100ml / 9 clamps x 150ml / 9 clamps x 250ml).

Clamps not included









PSC-100

Stainless steel Clamp for 100 ml flask suitable for base plate SH01-SSP-250

SC-150

Stainless steel Clamp for 150 ml flask suitable for base plate SH01-SSP-250

SC-250

Stainless steel Clamp for 250 ml flask suitable for base plate SH01-SSP-250

SSP-500

Base plate for SS clamps (Capacity- 9 clamps x 500ml / 5 clamps x 1000ml).

Clamps not included

SC-500

Stainless steel Clamp for 500 ml flask suitable for base plate SH01-SSP-500

SC-1000

Stainless steel Clamp for 1000 ml flask suitable for base plate SH01-SSP-500



<u>US 15 - Platform Shaker upto</u> 15 kg (2 Versions - Orbital & Linear)

PKL PPC US 15

Available in linear & orbital motion models with 30 to 60 mm movement. BLDC motor for maintenance free long life. Max Capacity of 15 Kg with 745 x 490 mm platform

size. Speed range 50 to 300 RPM / Clockwise-Counter Clockwise interchange / (30 to 60 mm O= Orbital) Digital display with Min-hour timer - 1 min to 99 hours & 59 mins. Unique User defined programming feature (30 to 60 mm-L = Linear) Low height spill safe design - IP 21 class protection / Select attachment (s) from following list: (not supplied as standard accessory).

PKL PPC US 15 Shaker attachments (needs to order separately)





UA-15
Universal platform
with adjustable bars
(Flask capacity- 44 x 100ml / 40 x 150ml / 36 x 250ml / 25 x 500 ml / 13 x 1000ml)



SH02-PPC
Base plate for plastic clamps (Capacity 24 x 250 ml / 24 x 500 ml)
Clamps not included



SPC-1
Plastic clamp for 250 ml
flask suitable for SH01-PPC
BPC-1
Plastic clamp for 500 ml
flask SH01-PPC



SSP-250
Base plate for SS clamps
(Capacity 24 x 100 ml / 24 x 150 ml / 24 x 250 ml)
Clamps not included



SC-100 Stainless steel Clamp 100 ml flask suitable for Base Plate SSP-250 SC-150 Stainless steel Clamp 150 ml flask suitable for Base Plate SSP-250 SC-250 Stainless steel Clamp250 ml flask suitable for Base Plate SSP-250



SH02-SSP-500

Base plate for SS clamps
(Capacity 24 x 500 ml / 8 x
1000 ml)

Clamps not included



SC-500 Stainless steel Clamp 500 ml flask suitable for Base Plate SH02-SSP-500

SC-1000 Stainless steel Clamp 1000 ml flask suitable for Base Plate SH02-SSP-500





Jr. Homogenizer

PKL PPC Jr.

Can process upto 3 samples of 2 ml. / Powerful motor for optimum output. / Homogenizes - Bacteria/yeast cells, Plant and Animal and Bone Tissues samples. / Design ensure lesser heat generation and is convenient to load/unload samples / Agitation speed range from 2800-4000 / Integrated lid lock for preventing lid from opening during run / Easy user interface with Large digital display / Variable cyclic intervals for effective homogenization through pulse mode



24P Homogenizer

PKL PPC 24P

Agitation speed range of 0.08 to 7.50 m/s in steps of 0.05 m/s (upto 4550 RPM). Powerful BLDC motor for maintenance free long life / Homogenizes most samples - Bacteria/yeast cells, Plant and Animal and Bone Tissues. Design ensure lesser heat generation and is convenient to load/unload samples.

Can process upto 24 samples of 2 ml OR upto 12 samples of 5 ml / User programmable - user can save and run upto 99 user defined programs / Integrated lid lock for preventing lid from opening during run / Easy user interface with Large digital display /

Variable cyclic intervals for effective homogenization

ncludes any 1 Sample holding plate (1/5/2 ml OR the 5 ml plate). (Select any one sample place holder from below while ordering)

CH01-AT1 Sample place holder & lid for 24 x 1.5/2 ml

CH01-AT2 Sample place holder & lid for 12 x 5 ml

Optional Accessories (common for PKL PPC 24P & PKL PPC Jr. models)

CH01-A01	2 ml Tube PKL PPC (non sterile)	Pack size 1000
CH01-A02	φ 0.4-0.6 mm Glass Beads	Pack size 200 gms
CH01-A03	φ 0.8-1.2 mm Glass Beads	Pack size 200 gms
CH01-A04	φ 2.5-3.0 mm Glass Beads	Pack size 200 gms
CH01-A05	φ 1.0-1.2 mm Zirconium(94%) Beads	Pack size 200 gms
CH01-A06	φ 1.4-1.7 mm Zirconium(94%) Beads	Pack size 200 gms
CH01-A10	φ 2.6-3.3 mm Zirconium(94%) Beads	Pack size 200 gms
CH01-A11	φ 2mm SS Beads	Pack size 200 gms
CH01-A12	φ 3 mm SS Beads	Pack size 200 gms





Dry Bath PKL PPC D150-2

CDry heating with temp setting from Amb +5 to 120 deg C Rapid heating and constant temperature across the block Digital Display for Temp and Run time - 1 min too 99.59 hrs + infinite mode Timer / Programming feature - allows user to set upt 99 user defined programs (protocols)

Aluminium blocks, resistant to Chemical spillage and temperature shocks / Various types of Tube capacity. / Corrosion free SS top plate and heating wells

Standard Accessories included: 1 block of 28 x 1.5/2 ml + 1 Hybrid Block (9 x 1.5/2ml, 32 x 0.2 ml & 20 x 0.5 ml tubes) **PT 1000** Temperature Probe. / Block Lifter **Optional Accessories to be purchases separately**



DB01-B2 Block for micro tubes (28 x 1.5/2 mL)



DB01-B1Hybrid Block (9 x 1.5/2ml, 32 x 0.2 ml & 20 x 0.5 ml tubes)



DB01-B312 Tubes x 15 ml Block



DB01-B45 Tubes x 50 ml Block





CH25 - Cooling & Heating Incubator

PKL PPC CH25

Digital Temperature control from Ambient -15 °C to 60 °C Compact footprint, usable on small bench space Accepts multiple types of flasks up to 2L Internal power outlet for installing small shaker, mixer or other instruments / Temperature accuracy 0.5 °C (at 37 °C) Temperature uniformity is 1.5 °C / Temperature Increments 1 °C Capacity 25L / Weight 6.5 kg





BLOOD BANK INSTRUMENT LINE



Blood Collection Chair

Features:

Manual or electric control type for your choice. Made of high-strength fiber material and polylayer paint, more durable, easy to clean. Designed with people-oriented idea, to meet the donor's sense of security and comfort, to alleviate the psychological pressure, to ensure an easier and enjoyable process.

Mattress using a high-quality medical polyuretha-

ne foam molding leather, easy for clean and maintenance, anti-static and anti-fouling properties superior to other similar products.

Technical Parame

Model	PKL PPC BK-BC	100 PKL PPC BK-BC100A
Seat Section Size(mm)	1800*580	
Seat Section Height(mm)	500	
Backing Board Turning Angle	20°-70°	
Chair Backward and Forward Tilt Angle	8°-15°	
Leg Plate Turning Angle	20°-75°	
Handrail Swing Out Angle	0°-30°	0°-45°
Handrail's Moving Distance	100mm	
Handrail Board Size	450*160mm	500*160mm
Lifting Speed	No	3-25mm/s
Power Supply	No	AC110/220V±10%, 50/60Hz
Reading Lamp Power	No	60W
Standard Accessories	Hand operation, h	nandrail rack, small table
Optional Accessories	LED hose-type rea	ading lamp; movable assistant desk;
soft velvet cover		
Load Capacity	160kg	
Packing Size(W*D*H)	1300*780*1330	mm
Gross Weight	65kg	71kg

Please note the package size is same for 1 unit or 2 units. For 2 units, the gross weight is 115kg for PKL PPC BK-BC 100 and 127kg for PKL PPC BK-BC 100A.



Blood Collection Monitor





Features:

Unique modern sensor and LED display. / Preset volume of blood collection function.

Taring and calibrating function, ensure measuring accuracy. / Soft shaking mode, improving the survival of effective components in the blood. / Shaking auto stops when bags are taken away during collection and restart working after bags / are remounted. / If collection volume is preset, the balance will stop shaking when there is 10ml gap and get into accurate measuring status.

Automatic alarm when reaching the preset value. / Humanization design and reasonable structure is convenient for operation.

Techn	ical	Para	me	ters

Model	PKL PPC BCM-12A	PKL PPC BCM-128
Measuring Range	0-1200ml	
Measuring Accuracy	2%	
Display Accuracy	1ml	
Liquid Proportion	1.05g/ml	
Collection Speed	0.5-3ml/s	
Swing Frequency	30-32 r/min	
Swing Angle	13±2°	
Alarm	Audio and visual alarm	Audio and visual alarm with
Interrupter Thrust		S14N
Consumption	12W	40W
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)	218*172*160mm	275*230*210mm
Packing Size(W*D*H)	310*260*210mm	350*270*260mm
NeUGross Weight	2.8kg/4.1kg	3.3kg/4.6kg



Blood Bag Tube Sealer

Application: The blood bag tube sealer is a compact equipment to seal the blood bags, infusion bags, urine bags by high frequency sealing system. It's widely used in blood-bank, hospital, biological industry, etc. **Features:** No hemolysis. / With suction feet to avoid moving, can be used in blood collecting vehicle.





Technical Parameters:

Model	PKL	PPC-	BTS1
-------	-----	------	------

Sealing time 0.8-1.2s Sealing type Automatic

Diameter of tube 02-6mm (tube wall thickness1mm)
Power Supply AC110V/220V±10%, 50/60HZ

External Size (W*D*H) 320*180*130mm Package Size (W*D*H) 410*210*210mm

NeUGross Weight 5kg/6kg

Blood Plasma Extractor

Application: Plasma Extractor is designed to extract blood component from centrifuged bags. It is widely used in Hospital, blood station, etc. After the Plasma layering, different components of blood can be extruded from top to bottom by pressure of plasma-separating clip. **Features:** Manual system. / Easy to observe the separation of the plasma and red blood cells.



Model PKL PPC BPE-1

Clamping Force 20N

Applicable Blood Bag 100ml, 200ml, 300ml, 400ml

Material Stainless Steel
External Size(W*D*H) 165*250*250mm
Package Size(W*D*H) 310*310*240mm
NeUGross Weight 2.5kg/2.8kg





Blood Thaw Machine

Application: The blood bag tube sealer is a compact equipment to seal the blood bags, infusion bags, urine bags by high frequency sealing system. It's widely used in blood-bank, hospital, biological industry, etc. **Features:** No hemolysis. / With suction feet to avoid moving, can be used in blood collecting vehicle.

Technical Parameters:

Blood thaw machine is used for thawing or

warming blood components packed in plastic bags such as frozen plasma, erythrocyte concentrate and whole blood.



 $Stainless\ steel\ chamber\ and\ fences,\ decomposable\ water\ tank.$

With automatic drying function, reducing the immersion time.

With over temperature alarm and automatic power-off function.

Water circulation system ensures finish thawing procedure rapidly.

Built-in dual thermometer detection, alarm for exceeding temperature range 36.5-38°C.

With temperature control and sensing system to achieve a high temperature-contral accuracy. With scanning bar code function. (Standard for BTM-6, Optional for BTM-12 & BTM-24)



Scanning bar code



Swing type



Basic Type



Isolated water type

Model	PKL PPC BTM-6	PKL PPC BTM-12	PKL PPC BTM-24
Blood Bags (50-200ml)	Max.6 pcs	Max.12 pcs	Max.24 pcs
Water Storage	20 Kg±5%	58 Kg±5%	98 Kg±5%
Thaw type	Swing	Standard: Basic type	-
		Optional: Swing type	and isolated water type
Temp. Range	36.5-38°C		
Temp. Accuracy	±0.2°C	±0.1°C	
Thawing Time	10-15min	8-10min	
Consumption	1KW	2KW	3.6KW
Power Supply	AC220V, 50/60Hz		
External Size (W*D*H)	550*500*475mm	600*540*970mm	720*600*990mm
Package Size (W*D*H)	750*700*680mm	800*750*1200mm	900*800*1200mm
Gross Weight	40kg	70kg	100kg

Gel Card Incubator

Application: Gel card incubator is matched with our gel cards centrifuge to use and holds 2 independent incubation zones with a capacity for 12 gel cards. It can be suitable for many types of gel cards from different manufacturers.





Features:

Keep 24-Gel Cards in temperature of 37 degree.

LED display, time can be set.

Audible programmable alarm to notify end of incubation period.

Microprocessor PIO temperature control, accurate and stable.

Technical Parameters:

Net/Gross Weight(kg)

Model	PKL PPC BK-GCI24
Capacity	24 cards
Temperature	37°(
Temperature Accuracy	<0.5°C
Temperature Uniformity	±0.5°(
Time Range	0-99min59s
Consumption	250W
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H)mm	280*390*140
Package Size(W*D*H)mm	445*335*190

6.2/8



Gel Card Centrifuge

Application: Gel card centrifuge is used in blood serology, blood type routine test, erythrocyte washing, microcolumn agglutination, immunology and other tests.

Features:

DC Brushless motor, low noise.

Microprocessor control system & soft touch control panel.

LCD display: RCF, Speed, Time.

Electric I id interlock, over speed and imbalance protection.

20 programs for standard and programmability are available.







Technical Parameters:

MODEL	PPC-GC12	PPC-GC24
Max. Speed	3000rpm	
Max. RCF	830xg	1080xg
Rotor	12 cards	24 cards
Speed Precision	±20rpm	
Time Range	0~99min	
Noise	≤55dB	
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)mm	483*320*265	528*370*280
Package Size(W*D*H)mm	560*380*330	610*435*340
Gross Weight(kg)	24	30



Platelet Incubator

Features:

- 1. Power on/off switch, more convenient for operation.
- 2. UV lamp for disinfection, the interlock function for UV lamp and door.
- 3. Microprocessor temperature control, high accuracy sensor, LCD display.
- 4. High efficiency refrigeration system, fast cooling speed and uniformity temperature inside.
- 5. Double-layer glass observation window, filled with inert gas, to ensure the cooling performance.
- 6. Audio and visual alarm for high/low temperature, sensor errar, power failure, door ajar, low battery.







PKL P-20

Technical Parameters:

MODEL	PKL P-10	PKL P-20
Temp. Range	22±2°C	22±2°C
Temp. Accuracy	±0.1 °C	±0.1 °C
Oscillation	60±5cycles/minute	60±5cycles/minute
Amplitude	50±10mm	50±10mm
Trays	5	10
Blood Bags (450ml)	Max.10pcs	Max.20pcs.
Temp. Control	Microprocessor controller	Microprocessor controller
Display	LCD	LCD
Number of Agitator	Single	Single
Refrigerant	R134a, CFC free	R134a, CFC free
Power Supply	AC220±10%, 50/60Hz	AC220±10%, 50/60Hz
Consumption	197W	280W
Internal Size (W*D*H) mm	427*360*467	432*462*728
External Size (W*D*H) mm	522*600*1050	522*600*1300
Package Size (W*D*H) mm	640*740*1270	695*700*1450
Net /Gross Weight	66/87kg	85/109kg



Features:

- 1. Audio and visual alarm for high/low temperature, stalling speed.
- 2. Stainless steel inner chamber, round angle structure, easy cleaning.
- 3. UV lamp for disinfection, the interlock function for UV lamp and door.
- 4. Microprocessor contrai system, LCD display. RS485 interface for software connection.
- 5. High efficiency refrigeration system, fast cooling speed and uniformity temperature inside.
- 6. Double-layer glass observation window, filled with inert gas, to ensure the cooling performance.



Technical Parameters:

MODEL	PKL P-10 II	PKL P-20 II
Temp. Range	22±2°C	22±2°C
Temp. Accuracy	±1'C	±1°C
Oscillation	60±5cycles/minute	60±5cycles/minute
Amplitude	30mm	30mm
Trays	5	7
Blood Bags (450ml)	Max.10pcs	Max.14pcs
Temp. Control	Microprocessor controller	Microprocessor controller
Display	LCD	LCD
Number of Agitator	Single	Single
Refrigerant	R134a, CFC free	R134a, CFC free
Power Supply	AC220±10%, 50/60Hz	AC220±10%, 50/60Hz
Consumption	180W	250W
Internal Size (W*D*H) mm	400*370*550	450*420*850
External Size (W*D*H) mm	540*570*1070	590*620*1370
Package Size(W*D*H) mm	700*730*1260	750*780*1560
Net /Gross Weight	50/85Kg	90/120 Kg



Blood Bank Refrigerator

Advantage:

- 1. Multiple sensors design: make sure the precise monitoring and programming.
- 2. Double layer transparent glass door, easy to observe, also keep a better cooling temperature.
- 3. Forced air refrigeration system, ensure inner temperature constant and uniform.
- 4. Adjustable shelves, improve space utilization; blood storage baskets can be classified.
- S. Individual transparent inner door, effectively reduce cool air loss when opening the door.





Technical Parameters

MODE	L	PKL-4V120	PKL-4V160	PKL-4V210	PKL-4V250	PKL-4V310		
Capacity		120L	160L	210L	250L	310L		
Temp. Ra	ange	4±1°C						
Temp. Ad	ocuracy	0.1°C						
Control 8	System	Microprocessor c	ontrol					
Display		LED display						
La constitución de la constituci		Audio and visual a	larm for: High or I	ow temperature, Ser	nsor & system failure;	Door ajar, Power fallur		
Alarm		Low battery alarm	for BBR-4V120/	160/210; Battery off	alarm for BBR-4V25	50/310		
Refrigera	ation Type	Forced air refrige	ration system					
Refrigera	ant	R134a, CFC-Free						
Compres	sor	International famo	ous compressor					
Condens	er & Evaporator	High efficiency air	r-cooled condens	er, made of copper				
Defrost		Auto defrost						
Construc	tion	Unibody Design, Mono-assembly foaming (Rigid polyurethane insulation material)						
	Internal Material	Stainless steel						
Material	External Material	Cold-rolled steel with anti-bacteria powder coating						
		Double layer transparent glass door with lock, Heating film preventing frosting,						
Door		Sealing joint strip with magnetic force.						
		Transparent plast	ic inner door					
Consump	otion	160W	280W	200W	380W	380W		
Power St	innly	AC110V/220V±10%,	AC220V±10%,	AC110V/220V±10	ev ED/BOU-			
rower St	ирріу	50/60Hz	50/60Hz	ACT10V/220V±10	76, 50/6UHZ			
Casters		4 casters						
Adjustabl	le Shelves	2pcs	4pcs	4pcs	4pcs	5pcs		
Baskets		6pcs	12pcs	12pcs	12pcs	15pcs		
Blood Ba	gs (450ml)	66pcs	80pcs	132pcs	120pcs	150pcs		
Standard	Accessory	Temperature print	ter, LED lamp, pr	obe access port, do	or key			
Optional Accessory		Temperature recorder			Temperature reco	rder, Remote alarm		
Eutomal	Size(W*D*H) mm	522*635*1030	600*620*1600	522*635*1530	630*666*1658	630*666*1886		
External		Charles Salars	700166014766	580*690*1700	760*755*1870	760*755*2100		
	Size(W*D*H)mm	580*690*1200	700*660*1755	300 030 1700	100 100 1010	100 100 2100		



POCT

PKL PPC 90

Hemoglobin Meter

- Random Access, constant 640T/H, 1000 T/H with ISE
- · High accuracy grating optical system
- Durable ceramic syringes,
 4 unattached probes,
 2 high-performance mixers
- 24 hours non-stop water cycle cooling system to keep the reagent at 2-8°C
- Metal solid heating for the 37°C incubation
- Support LIS interface
- · Barcode optional



Multimeter

- Parameters: TC, HDL, TG, LDL, TC/HDL
- Accurate and reliable result
- Suitable for various workplaces
- LCD Screen
- Bluetooth optional







PKL PPC 10

Multimeter

- Parameters: TC, HDL, TG, LDL, TC/HDL
- Accurate and reliable result
- Suitable for various workplaces
- LCD Screen
- Bluetooth optional







PKL PPC 80 Blood GlucoseMeter

- Strip back slide button
- Easy and fast, high-accuracy
- Glucose dehydrogenase method



PKL PPC 60 Blood GlucoseMeter

- Fast Blood Glucose test within 5 seconds
- · High accuracy, only use 1ul whole blood
- Easy to use, automatic judgement for strips and code card





MEDICAL ELECTRONIC PRODUCTS

PKL PCC 9000

Integrated Diagnostic System (wall-mounted)

Blood Pressure, Sp02, Temp, Pulse, Otoscope, Ophthalmoscope, Hammer, Nasal examination, Visual test, Color-blind test

- General clinic information technology solution
- · Wide angle detection
- Detachable disinfection
- · Combination design
- Support bluetooth





REAGENTS/CONSUMABLES





HUMAN RAPID TEST*

INFECTIOUS DISEASE

ACUAL MYOCARDIAL INFRACTION DRUGS OF ABUSE FECAL OCCULT BLOOD TEST

PREGNANCY TESTS FOR GYNAECOLOGY OTHERS METABOLITES



IMMUNOLOGICAL AND SERODIAGNOSTIC TESTS*



RADIAI **IMMUNODIFFUSION** PLATES*



DISCS*



MICROPIPETTE PKL



FIX VOLUME PIPETTE

FIX MICROPIPETTE 5 µl FIX MICROPIPETTE 10 µl FIX MICROPIPETTE 20 µl FIX MICROPIPETTE 25 µl FIX MICROPIPETTE 50 µl FIX MICROPIPETTE 200 µl FIX MICROPIPETTE 250 µl FIX MICROPIPETTE 500 µl FIX MICROPIPETTE 1000 µl FIX MICROPIPETTE 2000 µl FIX MICROPIPETTE 5000 µl

VARIABLE VOLUME PIPETTE

VARIABLE MICROPIPETTE 0,5-10 µl VARIABLE MICROPIPETTE 2-20 µl VARIABLE MICROPIPETTE 5-50 µl VARIABLE MICROPIPETTE 10-100 µl VARIABLE MICROPIPETTE 20-200 µl VARIABLE MICROPIPETTE 50-200 µl VARIABLE MICROPIPETTE 100-1000 µl VARIABLE MICROPIPETTE 200-1000 µl VARIABLE MICROPIPETTE 500-5000 µl VARIABLE MICROPIPETTE 1000-5000 µl

PIPETTE CONTROLLER PKL*







CLINICAL CHEMISTRY

SUBSTRATES			C
ALBUMIN BILIRUBIN DIRECT BILIRUBIN DIRECT BILIRUBIN TOTAL DMSO CHOLESTEROL CREATININE ENZYMATIC CREATININE SENZYMATIC CREATININE JAFFE' GLUCOSE HDL-CHOLESTEROL (DEXTRAN-SULPHATE) HDL-CHOLESTEROL DIRECT LDL-CHOLESTEROL (POLYVINY) SULPHATE METHOD) LDL-CHOLESTEROL DIRECT MUCOPROTEINS TOTAL PROTEINS TOTAL PROTEINS TRIGLYCERIDES UREA COLOR UREA UV URINE PROTEINS (Pyrogallol red method) URIC ACID	Liquid Reagent Liquid Reagents Precipitant Liquid Reagents Liquid Reagents Liquid Reagent	One Reagent Two Reagents Two Reagents One Reagent Two Reagents Two Reagents Two Reagents Two Reagents Two Reagents Two Reagent One Reagent One Reagent One Reagent	Standard included Standard included Standard included Standard included Standard included Standard included Standard included Standard included Standard included
ACID PHOSPHATASE (ACP) AIKAIINE PHOSPHATASE (AIP) - DEA AIKAIINE PHOSPHATASE (AIP) AMYLASE CK-MB (WITH CONTROI) CK-NAC CK-NAC CHOUINESTERASE CHOUINESTERASE GGT GGT GGT/AST GGT/AST GPT/AIT IDH IJPASE COLOR	Lyophilized Liquid Reagents Lyophilized Liquid Reagent Lyophilized Liquid Reagents Lyophilized Liquid Reagents	Two Reagents One Reagents Two Reagents	Standard included
ELECTROLYTE CALCIUM ARSENAZO III CALCIUM ORTHO-CRESOPHTALEIN CHLORIDE COPPER LIQUID IRON - CAB (CHROMAZUROL B METHOD) IRON FERENE IRON FERENE IRON FERENE MAGNESIUM (XYLIYL BLUE METHOD) MAGNESIUM (CALMAGITE METHOD) PHOSPHORUS INVORGANIC UV. PHOSPHORUS INVORGANIC VISIBLE TIBC ZINC	Liquid Reagent Liquid Reagents Liquid Reagent Liquid Reagent Liquid Reagent Precipitant Liquid Reagents Liquid Reagents	One Reagent Two Reagents One Reagents One Reagents One Reagent Two Reagents Two Reagents Two Reagents One Reagent Two Reagent One Reagent One Reagent Two Reagent Two Reagent	Standard included Standard included
CONTROLS AND CALIBRATORS ASSAYED MULTICOMPONENT HUMAN SERA - NORMAL ASSAYED MULTICOMPONENT HUMAN SERA - ABNORMAL CALIBRATOR CKMB CONTROL HDI/IDL CALIBRATOR HDI/IDL CONTROL MUCOPROTEIN STANDARD PROTEINS CALIBRATOR PROTEINS POSITIVE CONTROL	Multiparameter Multiparameter Multiparameter Multiparameter Multiparameter		
ACETIC ACID UV AMMONIA (CHROMATOGRAPHIC) CARBOXYNEMOGLOBIN CITRIC ACID UV (SEMINAL LIQUID) CITRIC ACID UV (URINE) FRUCTOSAMINE FRUCTOSE UV (SEMINAL LIQUID) GUITHOR ACID UV (SEMINAL LIQUID) FRUCTOSE UV (SEMINAL LIQUID)	ATIC DIRECT TOR SET	METHAEMO 5-NUCLEOTI OXALATE (UI POTASSIUM SALICILATE 0) SODIUM ZINC (SEMIN	DASE RINE)



TURBIDIMETRY

a 1- ACID GIYCOPROTEIN
ANTITHROMBIN III
ASO TURBIDIMETRIC LATEX WITH STANDARD
CRP TURBIDIMETRIC LATEX WITH STANDARD
CRP TURBIDIMETRIC
CRP LATEX UITRA SENSITIVE
CERULOPIASMIN
COMPLEMENT COMPONENT C3
COMPLEMENT COMPONENT C4
FERRITIN
KAPPA LIGHT CHAIN (SERUM AND URINE)
IMMUNOGLOBULIN A (IgA)
IMMUNOGLOBULIN G (1gG)
IMMUNOGLOBULIN G (1gG)
ILMUNOGLOBULIN G (1gM)
LAMBDA LIGHT CHAIN (SERUM AND URINE)

RF TURBIDIMETRIC LATEX WITH STANDARD

Turbidimetry One Reagent Two Reagents
Two Reagents
Two Reagents
Two Reagents
Turbidimetry Latex
Turbidimetry
Turbidimetry
Turbidimetry One Reagents
One Reagents
One Reagents
Turbidimetry
Turbidimetry
Turbidimetry
Turbidimetry
Turbidimetry One Reagent Turbidimetry One Reagent Turbidimetry Two Reagents Turbidimetry Latex
Two Reagents Turbidimetry
One Reagent Turbidimetry
Turbidimetry One Reagent Turbidimetry One Reagent Turbidimetry Two Reagents Turbidimetry Two Reagents Turbidimetry Two Reagents Turbidimetry Latex One Reagent Turbidimetry

TURBIDIMETRY DoA

MICROALBUMIN

TRANSFERRIN

AMPHETAMINE
BARBITURATE
BENZODIAZEPINES
BUPRENORPHINE
CANNABINOID

COCAINE COTININE ECSTASY METHADONE OPIATES

TURBIDIMETRY TDM

PARACETAMOL SALICYLATE PHENOBARBITAL PHENYTOIN GENTAMICIN VALPROIC ACID CARBAMAZEPINE DIGOXIN THEOPHYLLINE

CALIBRATORS AND CONTROLS FOR TURBIDIMETRY DoA, TDM

SPECIAL KITS

α - FETOPROTEIN (AFP)
ADENOSINE DEAMINASE (ADA)
ALPHA - 1 - FUCOSIDASE (AFU)
CARBON DIOXIDE (CO2)
CARCINO EMBRYONIC ANTIGEN (CEA)
CYSTATIN C
D - DIMER
GIYCATED SERUM PROTEIN (GLICATED AL BUMIN)
HOMOCYSTEINE

MYELOPEROXIDASE (MPO) MYOGLOBIN

N - ACETYL - B - D - GLUCOSAMINIDASE (NAG)

PROCALCITONIN (PCT)
RETINOL BINDING PROTEIN (RBP)

TOTAL BILE ACID

TOTAL BILE ACIDS COLORIMETRIC

TROPONIN I

CLINICAL CHEMISTRY FOR OPEN SYSTEMS AND

FOR THE MOST IMPORTANT AUTOMATED ANALYZERS ON THE MARKET WITH DEDICATED BOTTLES (ALSO WITH BARCODE):

PKL PPC, HITACHI*, OLYMPUS*, KONELAB*, MINDRAY*, RAYTO*, MIURA*, AMS* AND SO ON.



^{*} The reported brand are of exclusive property of their respective manufacturers.

ELECTROPHORESYS REAGENTS

STRIPS TYPE HELENA* 60X76 mm

STRIPS FOR MANUAL USE IN CELLULOSE ACETATE several formats available

KIT FOR INTERLAB* 648

KIT FOR INTERLAB* 648 PC

KIT FOR INTERLAB* 648 ISO

KIT FOR INTERLAB* GENIO

KIT FOR SELEO*

KIT FOR EXPRIME*, ADALAYA*, GIANT*

KIT FOR PKL PPC ELFO

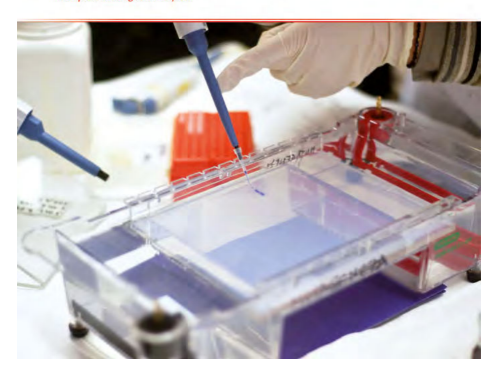
BUFFERS

ROSSO PONCEAU

SUDAN BLACK

DECOLOURANT

- * The reported brand are of exclusive property of their respective manufacturers.
- * Complete catalogue on request





Hematology reagents

For Abbott*

For AVL*

For BPC*

For COULTER COUNTER*

For HYCEL*

For LABOVER*

For MEDONIC*

For ROCHE*/ABX*/HORIBA*

For SEAC*

For SWELAB*

For TOA SYSMEX*





Coagulation reagents

PT
APTT
FIBRINOGEN
PROTEIN C
PROTEIN S
D-DIMER
ANTITHROMBIN

^{*} The reported brand are of exlusive property of their respective manufacturers Complete catalogue on request.



Urine stips

Size available from 1 parameter to 14 parameters.

For Visual or Instruments



Urine slide

With 2 or 3 or 5 culture media







STAINS & ANCILLARY

BACTERIOLOGY STAINS*

GRAM (CLASSIC)

CRYSTAL VIOLET

IODINE SOLUTION

GRAM DECOLORIZER

SAFRANIN

FUCHSIN GRAM

GRAM PVP

GRAM PVP KIT

IODINE PVP

TB ZIEHEL-NEELSEN KIT

CARBOL FUCHSIN

TB DECOLORIZER

KÜHNE'S METHYLENE BLUE

ZIEHL- NEELSEN TENSOACTIVE KIT

CARBOL FUCHSIN TENSOACTIVE

TB KINYOUN

TB KINYOUN KIT

TB AURAMINE (FLUORESCENT STAINING)

TB AURAMINE (MORSE) KIT

AURAMINE

MT DECOLORIZER

MT POTASSIUM PERMANGANATE

TB AURAMINE-RHODAMINE (FLUORESCENT STAINING)

TB AURAMINE- RHODAMINE KIT

AURAMINE- RHODAMINE

OTHER STAINS

CARBOL GENTIAN VIOLET

LOEFFLER'S METHYLENE BLUE

HAEMATOLOGY STAINS*

GIEMSA

MAY GRUNWALD

QUICK PANOPTIC (READY TO USE)

QUICK PANOPTIC

QUICK PANOPTIC CONCENTRATED 1:10

WRIGHT



STAINS FOR HAEMATOLOGY*

HISTOPATHOLOGY STAINS*

CARAZZI'S HEMATOXYLIN
HARRIS' HEMATOXYLIN
MAYER'S HEMATOXYLIN
ORANGE G-6 SOLUTION
POLYCHROMIC SOLUTION EA-36
POLYCHROMIC SOLUTION EA-50

OTHER STAINS*

ACRIDIN ORANGE

BRILLIANT CRESYL BLUE

FOSIN 1%

ALCOHOLIC EOSIN 1%

EOSIN-NIGROSIN

LACTOPHENOL BLUE

MASSON'S TRICHROME STAIN

NEISSER'S STAINING KIT

SUDAN BLACK, KIT

WATER TESTS KIT: CHEMISTRY*

WATER: CHLORINE

WATER: CHLORINE/PH

ANCILLARY PRODUCTS*

ACETONE

DEIONIZED WATER

FORMALDEHYDE (FORMALIN) 3.7-4.0%

FORMALDEHYDE (FORMALIN) 30-35%

FORMALIN SUBSTITUTE

GLYCERINE

HAYEM

IMMERSION OIL

METHANOL

PARAFFIN PEARLS (M.P. 56°-58°C)

DDC

SERUM SEPARATOR

TURK

VASELINE OIL

WASHING SOLUTION

EXTRA WASH KIT

XYLENE

XYLENE SUBSTITUTE

LABWARE*

GLASS STAINING JARS

GLASS STAINING JAR FOR 5 SMEARS

GLASS STAINING JAR FOR 9 SMEARS

GLASS STAINING JAR FOR 10 SMEARS

STAINING JAR SETS: GLASS JAR WITH COVER

+ STEEL RACK FOR SLIDES

STAINING JAR SET NR. 1 (JAR + RACK)

STAINING JAR SET NR. 2 (JAR + RACK)

SPARE STAINING RACKS

STEEL RACK FOR 30 SLIDES

STEEL RACK FOR 60 SLIDES

GLASS STAINING JAR FOR 30 SLIDES (WITHOUT RACK) GLASS STAINING JAR FOR 60 SLIDES (WITHOUT RACK)

*Complete Catalogue on request



EVACUATED TUBES

Plain Tube

- Plain Tube is used for determination in serology, drug monitoring and recommended blood
- Blood clotting time: 60 minutes.
- Centrifugation: 10~15 minutes with an rpm 3000~3800/min.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



Clot Activator Tube

- Clot Activator Tube is coated with Clot Activator on the interior of the tube wall to accelerate blood
- Clot Activator Tube is used for determination in chemistry, serology, immunology, electrolyte
- Invert Tube 3~5 times once blood specimen is collected. Blood clotting time: 15~30 minutes.
- SSGT tube should be centrifuged no later than 2 hours after collection. Centrifugation: 10~15 minutes with an rpm 3000~3800/min.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



SSGT (Serum Separating Gel Tube)

- SSGT Tube is coated with Clot Activator on the interior of the tube wall to accelerate blood clotting. A barrier polymer gel is presented at the tube bottom. The density of this material causes it to move upward during centrifugation to the serum-clot interface, where it forms a barrier separating serum from fibrin and cells.
- SSGT Tube is used for determination in chemistry, serology, immunology, electrolyte testing, etc.
- Invert Tube 3~5 times once blood specimen is collected. Blood clotting time: 15~30 minutes.
- SSGT tube should be centrifuged no later than 2 hours after collection. Centrifugation: 10~15 minutes with an rpm 3000~3800/min.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



Lithium Heparin

- Lithium Heparin Tube is coated with Lithium Heparin on the interior of the tube wall to inhibit blood
- The anticoagulant heparin activates anti-thrombins, thus blocking the coagulation cascade and producing whole blood/plasma specimen instead of clotted blood plus serum.

 Plasma obtained in Lithium Heparin Tube should be removed from the tube within 2 hours after
- blood collection
- Invert Tube 5~8 times once blood specimen is collected Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



Sodium Heparin

- Sodium Heparin Tube is coated with Sodium Heparin on the interior of the tube wall to inhibit
- The anticoagulant heparin activates anti-thrombins, thus blocking the coagulation cascade and
- producing whole blood/plasma specimen instead of clotted blood plus serum.

 Plasma obtained in Sodium Heparin Tube should be removed from the tube within 2 hours after blood collection.
- Invert Tube 5~8 times once blood specimen is collected
- Storage: room temperature (20~25°C). Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.





Coagulation tube

- Coagulation Tube is filled with buffered tri-sodium citrate solution.

- The mixing ratio is 1 part citrate solution to 9 parts blood. Clirate concentration of either 0.109mol/L (3.2%) or 0.129mol/L (3.8%) is available. The choice of the concentration of eppends upon the ICSH recommended Coogulation Tube is mainly used for examination of coagulation parameters and can provide an excellent condition for the test of PT, APTT, FIB, TT, etc.
- Invert Tube 5~8 times once blood specimen is collected Storage: room temperature (20~25°C).

- Packing: 100PCS/Tray.
 Single Use Only!! Dispose of the used tube according to your guideline.



K2EDTA

- K2EDTA Tube is coated with K2EDTA on the interior of the tube wall.
- The K2EDTA binds calcium ions, thus blocking the coagulation cascades. Erythrocytes, Leukocytes, Thrombocytes are stable in K2EDTA anti-coagulated blood for up to 24 hours
- K2EDTA Tube can be used for direct sampling and analyzers without actually being opened.
- Invert Tube 5~8 times once blood specimen is collected.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



K3EDTA

- K3EDTA Tube is coated with K3EDTA on the interior of the tube wall.
- The K3EDTA binds calcium ions, thus blocking the coagulation cascades. Erythrocytes, Leukocytes, Thrombocytes are stable in K3EDTA anti-coagulated blood for up to 24 hours.
- K3EDTA Tube can be used for direct sampling and analyzers without actually being opened.
- Invert Tube 5~8 times once blood specimen is collected.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



ESR

- ESR Tube contains a 3.8% (0.129mol/L) buffered sodium citrate solution. The mixing ratio is 1 part Citrate solution to 9 parts blood.
- ESR tubes are used for the collection and transport of venous blood for blood
- sedimentation rate testing.
- ESR measurement refers to the Westergren method.
- Invert Tube 5~8 times once blood specimen is collected.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.



Glucose

- Glucose Tube contains dispensed Sodium Fluoride/Sodium EDTA or Sodium Fluoride/ Potassium Oxalate at the tube bottom.
- Glucose Tube as glycolysis in inhibitors is to preserve glucose when combined with an anticoagulant such as Sodium EDTA or Potassium Oxalate. Sodium Fluoride is effective in preserving glucose for up to 48 hours.
- Glucose Tube is used for determination of Blood Sugar and Lactic Acid.
- Invert Tube 5~8 times once blood specimen is collected.
- Storage: room temperature (20~25°C).
- Packing: 100PCS/Tray.
- Single Use Only!! Dispose of the used tube according to your guideline.





LAB BENCHES

Our lab benches, in all their performance, can be equipped with a choice of materials plans individual work for a variety of employment opportunities in every area of the laboratory.

WHAT YOU WANT, WE CAN SUPPLY.









PKL VETERINARY LINE



Molecular Biology and Quality Controls



Hematology Coagulation



Small equipment

Rapid Tests Batteriology



Software and specific values for animals



Plastic Monouse



*Complete Catalogue on request





VETERINARY INSTRUMENTS



PKL PPC 1200H VET

5-Diff Hematology Analyzer

- 34parameters including RET%, RET#, IRF
- · Laser light multi-dimensional cell classification
- Double mode for WBC counting (Impedance Count and Optical Count)
- · Resistant RBC mode
- Up to 60T/H
- Internal barcode reader





PKL PCC 1040H VET

5-Diff Hematology Analyzer

- 34 parameters including RET%, RET#, IRF
- 60T7H
- Laser light multi-dimensional cell classification
- Resistant RBC mode
- · Support both whole blood and capillary blood samples
- Only three reagents for 25 parameters







PKL PCC 1150H VET

5-Diff Hematology Analyzer

- 34 parameters including RET%, RET#, IRF
- 60T7H
- Laser light multi-dimensional cell classification
- Resistant RBC mode
- Support both whole blood and capillary blood samples
- Only three reagents for 25 parameters

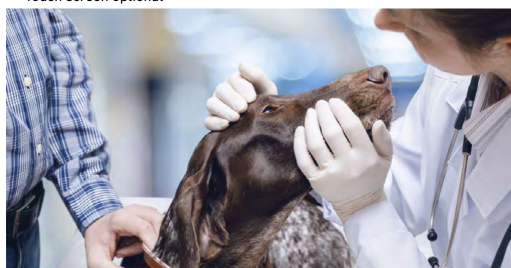


3-Diff Hematology Analyzers

- 16 pre-determined mode settings
- 60T/H, 21 parameters and 3 histograms
- 10.4 inch color LCD display & Linux operation system
- Support USB data backup & system upgrade
- Support LIS and HIS with HL7 protocol
- Touch screen optional









ELPHO VET

Automatic Electrophoresis System on Acetate Cellulose

- Analysis type: serumprotein, hemoglobin
- 1 to 16 samples micro
- 16 samples version: in 60 min; the first 8 samples in 40 min
- 8 indipendent channels
- Chambers can be both extractable in order to be filled.
- Emptied and washed; or fixed with a total fluidic automation
- Computer inside, USB, LAN.
 Remote connection.



ELPHO AGAROSE VET

Automatic Electrophoresis System on Agarose Gel

- Serumproteins, Hemoglobins, Urine Proteins
- 1 to 26 samples: 2 lines of 13 samples (total 26 samples holes);26 samples in 45 min
- · 13 ultrabright led
- Load, recover and discharge all reagent with fluidic full Automatic
- Temperature Migration controller with Peltier and transistor for essication of gel
- In the internal small basins with time infrared probes;
- in the external tanks with immersion probes.
- Windows 10 or Windows 7
- PC & Keyboard; mouse. (external PC)
- Dedicated Software with methodic changeable management





PKL PPC 100 VET

Urine Analyzer

- Up to 120T/H and 14 parameters available
- FDA approved
- Portable
- · Barcode reader optional
- Urin-10K, Urin-11K and Urin-14K control available



PKL PPC 110 VET

Chemistry Analyzers

- Easy visual reading
- Much higher reliability with Ascorbic Acid parameter



PKL PCC 115 VET

Chemistry Analyzer

- Friendly operation with 7 inch colourful touch screen
- Sophisticated Software, large memory capacity
- · Hight-quality filters & close optical system
- Convenient maintenance design





PKL PPC 122 VET

Automatic Chemistry Analyzer - Dry Reagents

- · Sample Type: whole blood, Plasma, Serum
- Sample Consumption: 100ul,
 Just three drops of whole blood
- Parameters: up to 16 parameters in one test,
 10 mins getting result. 25 parameters configured in 8 profiles
- Dual wavelength, high resolution.
- Time to result 10 min.
- Consumptive material: reagent disc, diluent, pipette tips.
- Reagent disc: 11 biochemistry dry profile & Electrolyte profile (8 items)
- · Portable design: Total 2.2 KG
- Calibration: Calibration information by scanning the QR code







PKL PPC 125 VET

Automatic Chemistry Analyzer

- Carry-on baggage size
- End point CV≤0.5%; Kinetic CV ≤1%; two points CV ≤1.5%
- Lower failure rate; easy maintenance
- · 9 Wavelengths
- Barcode reader (optional)
- Water cycle cooling
- · Auto warm water washing
- · Immunology items
- Powerful software
- Support lis interface
- 200 tests/hour



PKL PPC 200 VET

Automatic Chemistry Analyzer

- Random Access, constant 200 tests/hour
- 24 hour non-stop cooling system to ensure reagent at 2-8°C
- Durable ceramic syringes to ensure accuracy & precision
- High accurate optical system
- Collision protection in both vertical and horizontal directions, stop & alarm automatically once touching barrier, not affect former tests
- Automatic eligible cuvettes detection & selection
- Select best test point by reaction curve, create new factor automatically
- Support LIS interface





PKL PCC 9000 VET

Integrated Diagnostic System

- General clinic information technology solution
- · Wide angle detection
- Detachable disinfection
- Combination design
- Support bluetooth











www.paramedical.it

BUSINESS PRESENTATION

Paramedical Srl is an italian company founded in 1996.

Paramedical produces and distributes in vitro diagnostic devices and scientific equipments. It is the exclusive owner of PKL brand for IVD and PPC brand for scientific instruments (Full and Semi-Automated Systems for Clinical Chemistry, Immunoassay, Urine, Coagulation, Centrifuges and others).

The company is ISO 9001:2015, ISO 13485:2016 certified.

Paramedical is compliant with the European Directive (98/79/CE).

The company offers the possibility to buy clinical chemistry reagents in bulk and/or in OEM according to specific customer needs.

What you want, we can supply!

The production of clinical chemistry can be supplied in dedicated bottles specific for the most analyzers available on the market. Paramedical also has a division for educational products (school, university and so on) and for the production of laboratory furniture as lab benches.





OTHER PRODUCTS:

BACTERIOLOGY

CLINICAL CHEMISTRY REAGENTS

CONTROLS

COAGULATION

ELECTROPHORESIS

HEMATOLOGY COLORANTS

IMMUNOFLUORESCENCE

IMMUNOENZYMATIC

PHOTOMETRIC FOOD ANALYSIS

PLASTIC VACUUM TUBES

RADIAL IMMUNODIFFUSION

RAPID TESTS ON CARDS FOR

HUMAN AND VETERINARY USE

SEROLOGY

WATER ANALYSIS

ANALYTICAL AND TECHNICAL BALANCES. AND OTHERS

CHEMICAL REAGENTS

FOR LABORATORY USE

CONDUCTIMETER

LABORATORY GLASSWARE

MICROPIPETTES

PCR CABINETS

PH METERS

PLASTIC DISPONSABLES

PLATES WITH

ELECTROMAGNETIC

STIRRING

REFRACTOMETERS

SPECTROPHOTOMETERS

STIRRERS

THERMOSTATS

Distributor:

Paramedical srl Via Antonio Amato, 24/26 · 84131 Salerno ITALY Vat.: IT03117920656 tel. +39 089.385027 · fax.+39 089.3854479 / admin@paramedical.it

Dubai office: Paramedical srl Level 2, Regus DWTC District / Regus DWTC FreeZoneCentral 1 Building, Dubai World Trade Center, Dubai, UAE Phone +9714-523-2641 e-mail dubai@paramedical.it