

Precision Measurement Specialists, inc.

B1 L3 Macaria Business Center, Governor's Dr., Carmona, Cavite, Philippines
Telefax: (046) 889-0673 ~ Mobile: +63-997-410-6031 ~ E-mail: pmsical@yahoo.com
www.pmsi-cal.com



1 - STOP TRADE PORTAL SOLUTION

Catalog 2025

Address: Governor's Drive, B1 L3 Macaria Business Center, Carmona, Cavite, Philippines

Tel. No: **0997-410-6031**

Email: info@pmsi-cal.com / pmsical@yahoo.com

Website: www.pmsi-cal.com



- 9 AMETEK®
 Sensors, Test & Calibration
- Constance
 Freezer, Refrigerator, Oven,
 Incubator, Furnace & Safety
 Cabinet
- Material Coating Thickness & Analysis Instrument
- 17 IKA®
 Liquid Handling Instrument
- **Kibron**Surface Tension Instrument
- Milwaukee
 Liquid Analysis Meter
- OPTIKA Microscope & Inspection System
- 29 RCPAQAP

 Quality Assurance Program
- sartorius
 pH Meter & Ultrapure Water
 System
- SHIMPO
 Force & Speed Measuring
 Instrument
- SWIFT BRIDGE TECHNOLOGIES High Performance Cable Interconnect Solutions
- Food & Feed , Environmental Analyser & Stirring Instrument

- 6 Mitutoyo
 Measuring & Testing Instrument
- Metrology Equipment
- 12 DeFelsko®
 Inspection Instrument
- 15 GOTECH
 Material Testing Equipment
- 18 interscience
 for microbiology
 Sample Preparation &
 Analysis System
- Water Purification System & TOC Analyzer
- Minebea intec
 Advance Weighing System
- PerkinElmer Analytical Equipment
- RENISHAW Probing System & Styli
- 5L SciLab YOUR LAB-FRIEND Lab Essential
- Measuring & Testing Instrument
- Thermo
 SCIENTIFIC
 Freezer & Refrigerator
- 41 WATSON MARLOW Peristaltic Pump

- 8 AccuTEC
 Weighing System
- Environment Measuring Meter
- Rotary Evaporator, Freeze
 Dryer, Fermentor & Microwave
 Synthesizer
- Centrifuge, Pipette & Incubator
- 19 Julcho Circulator, Water Bath & Cooler
- METTLER TOLEDO
 Weighing System
- Nobertherm
 MORE THAN HEAT 30-3000°C
 Furnace
- RaxVision
 Microscope & Inspection
 System
- 31 ROCKER Vacuum System
- 33 SHIMADZU
 Electronic Balance
- 36 Steelco
 Glassware Washer
 & Sterilizer
- TOP TECH
 Sample Preparation Equipment
- 42 **WELCH**Vacuum System





投影機

●微細ワークの測定・検査・観察を能率的に行います

PJ-A3010F-200 Measuring Projector

- The PJ-A3000 Series profile projectors are medium-size models that feature excellent versatility and easy operation.
- Easy-to-read digital XY counter is located near the projection screen to minimize eye movement.
- Digital readout protractor screen facilitates angle measurement.



Projected image: Inverted
XY range: 200 X 100 mm
Measuring unit: Digital scale
Top surface size: 380mm X 250mm

Maximum loading: 8Kg Projection lens: 10X

Resolution for X/Y counter:: 0.001 mm or 0.0001"/0.001mm

(0.00005"/0.001mm: digital head)

測定顕微鏡

●観察・測定・加工をシステム化する顕微鏡ラインアッフ

MF-B2017D

Measuring Microscope

- Measuring accuracy that is the highest in its class (and conforms to JIS B 7153).
- Quick-release mechanism useful for moving the stage quickly when measuring workpieces that are large in size or quantity



Eyepiece: 10X (eyepiece field number: 24)

Objective: ML objective 3X
Maximum workpiece height: 220mm
Measurement range: 200 X 170 mm
Measuring accuracy (2.2+0.02L)µm,

(X, Y no load): L: measuring length (mm)

二次元マニュアル画像測定機

Quick Image Series 2-D Color Vision Measuring System

- Measurement is performed with a single click after setting the workpiece in place.
- The telecentric optical system with its extreme focal depth needs no focusing even on a stepped workpiece.

- The measurement result and tolerancing screen is understandable at a glance. A quick GO/NG judgement of measurement results promotes the efficiency of your quality control system.

Specifications:-

Measuring range (5 models): 100X100mm, 200X100mm,

200mmX170mm, 300X170mm,

400X200mm

Measurement accuracy: ±(3.5+0.02L) μm,

L: arbitary measuring length (mm)

マイクロビッカース硬さ試験機

HR-530 Rockwell Hardness Tester

Unique electronic control makes the HR-530 series of hardness testers capable of Rockwell, Rockwell Superficial, Rockwell testing of plastics (A & B) and Light Force Brinell hardness testing.



Specifications:-

Test force (N) - automatic:

Rockwell Superficial: 147.1N (15kgf), 294.2N (30kgf),

441.3N (45kgf)

Rockwell: 588.4N (60kgf), 980.7N (100kgf),

1471N (150kgf)

Light Force Brinell: 61.29 (6.25kgf), 98.07 (10kgf), 153.2 (15.625kgf), 245.2 (25kgf),

153.2 (15.025kgf), 245.2 (25kgf), 294.2 (30kgf), 306.5 (31.25kgf), 612.9 (62.5kgf), 980.7 (100kgf), 1226 (125kgf), 1839 (187.5kgf)

シリーズ サーフテスト (現場形表面粗さ測定機)

SJ-210 Surftest (Surface Roughness Tester)

- 2.4" colour graphic LCD with backlight.
- Simple key layout: The Surftest SJ-210 can be operated easily using the keys on the front of the unit and under the sliding cover.
- Advanced data storage capabilities: Up to 10 measurement conditions and one measured profile can be stored in the internal memory.
- Complies with JIS (JIS-B0601-2001, JIS-B0601-1994, JIS-B0601-1982), VDA, ISO-1997 and ANSI.
- Measuring speed: 0.01, 0.02, 0.03 in/s (0.25mm/s, 0.5mm/s, 0.75mm/s) Returning: 1mm/s
- Measuring force / Stylus tip 0.75mN type: 0.75mN / 2 μ mR 60, 4mN type: 4mN / 5 μ mR 90

クイックスコープ (CNC 画像測定機)

QV APEX 302 PRO

Quick Vision Video Measuring Machine

- The model equipped with the tracking focus function that allows continuous focusing in response to change in workpiece height is also available, achieving improvement in measurement throughput.
- This model can support ISO 10360-7:2011 guaranteed accuracy (specifications on request)

Measuring range (XYZ): 300X200X200 mm

Resolution of scale/Scale type: 0.1μ m/Linear encoder

Accuracy (μ m): E1x E1y = (1.5+3.0L/1000) μ m

E1z = (1.5+4.0L/1000) μ m

 $E12 = (1.5+4.0L/1000)\mu m$ $E2xy = (2+4.0L/1000) \mu m$

Maximum stage loading: 20Kg





マニュアル三次元測定機

CRYSTA-PLUS M443

Manual Coordinate Measuring Machine

The Crysta-Plus M has been developed by Mitutoyo in its quest to offer the market low-cost, easy to-use coordinate measuring machines with no compromise in accuracy. The moving bridge design allows unobstructed access to the measuring table for quick, easy handling of workpieces. All models are equipped with one-touch air clamps for simple axis clamping.

Measuring range: X-axis 400mm

Y-axis 400mm Z-axis 300mm

Resolution: 0.0005mm (0.5µm)

Accuracy: Measuring error (E) = $(3.0+4.0L/1000)\mu m$, Probing error (R) = $4.0\mu m$



Mitutoyo



















































AccuTEC



From the very beginning, AccuTEC has placed the highest priority on creating products and services that provide maximum value to its Customers. The continuous growth in AccuTEC along its history reflects the acceptance of our products and the confidence of our Customers. Currently, AccuTEC scales are exported to different continents worldwide. AccuTEC distinguishes itself from the competition by producing scales with high quality and reasonable pricing. From standard products to sophisticated

customised equipment, AccuTEC offers Distributors and Customers all the possibilities to meet their price, technology and performance requirements.

UWA Weighing Series

- High accuracy up to 1/30,000 resolution
- Rugged design with overload protector
- Large LCD with backlight display
- Long life rechargeable battery 160 hrs
- Hi-Lo check-weighing function available
- Auto zero tracking and tare
- 285 x 240 mm Stainless Steel Weighing Pan

Specifications:-

UWA-B: 3Kg x 0.2g, 6Kg x 0.5g, 12Kg x 1g and 30Kg x 2g UWA-C: 3Kg x 0.1g, 6Kg x 0.2g, 15Kg x 0.5g and 30Kg x 1

BSWN-B-PF Weighing Series

- High accuracy up to 1/15,000 resolution
- Rugged design with overload protector
- Large LED with backlight display
- Long life rechargeable battery 90 hrs
- Auto zero tracking and tare
- 380 x 480 mm stainless steel weighing pan
- Adjustable leveling with four stands



BSWN-B-PF-60: 60Kg x 5g BSWN-B-PF-150: 150Kg x 10g BSWN-B-PF-300: 300Kg x 20g

BSW-S-PF Waterproof Series

- All Stainless steel construction
- Stainless steel load cell and indicator
- 400 x 500 mm stainless steel weighing pan
- 20mm Bright green LED display
- Direct AC/DC power
- Kg and pound conversion
- Weighing and easy counting function
- Auto Zero-tracking, tare and memory

Specifications:-

BSW-S-60 60Kg x 10g BSW-S-150: 150Kg x 20g 300Kg x 50g BSW-S-300:



FS Floor Scale Series

- High accuracy indicator up to 1/15,000
- Rugged design with overload protector
- Large LCD with backlight display
- Long life rechargeable battery 160 hrs
- Hi-Lo and dynamic weighing
- Auto zero tracking and tare
- Auto power off
- Powder coated surface and thicker platform plate (ramp is optional)



Specifications:-

FS-001: 1,000Kg x 0.5Kg (platform size: 1 m x 1 m) 2,000Kg x 0.5Kg (platform size: 1.2 m x 1.2 m) FS-002 FS-003: 3,000Kg x 1Kg (platform size: 1.5 m x 1.5 m)

UCA Counting Series

- High accuracy up to 1/30,000 resolution
- Rugged design with overload protector
- Large LCD with backlight display
- Long life rechargeable battery 160 hrs
- Hi-Lo check-weighing function available
- Auto zero tracking and tare
- 285 x 240 mm Stainless Steel Weighing Pan



UCA-B: 3Kg x 0.2g, 6Kg x 0.5g, 12 Kg x 1g and 30Kg x 2g UCA-C: 3Kg x 0.1g, 6Kg x 0.2g, 15Kg x 0.5g and 30Kg x 1

BSCN-B-PF Counting Series

- High accuracy up to 1/15,000, resolution
- Rugged design with overload protector
- Large LCD with backlight display
- Long life rechargeable battery 160 hrs
- Hi-Lo check-weighing function available
- Auto zero tracking and tare
- 380 x 480 mm stainless steel weighing pan
- Adjustable leveling with four stands

Specifications:-

BSCN-B-PF-60: 60Kg x 5g BSCN-B-PF-150: 150Kg x 10g BSCN-B-PF-300: 300Kg x 20g

UT Crane Scale Series

- Initial Range: Up to 100% loadcell output Tare Range: 100% of scale capacity
- Auto zero tracking
- Kg / Ib conversion
- 1 inch bright & large LED display
- Overload indication
- Long life rechargeable battery 100-120 hrs
- Auto power off

Specifications:-

UT-1-010: 1,000Kg x 0.5Kg UT-1-020: 2,000 Kg x 1Kg UT-1-030: 3,000 Kg x 1Kg



ULP Thermal Printer Series

(compatible to selected model only)

- Small, lightweight and installable in a narrow
- High speed and low noise
- Long-life printing head and high reliability
- With bar code print out
- Could store up to 99 memories



Specifications:-

Printing Speed: 50mm/s

Paper Size: 57mm×25mm / 57mm×43mm

57mm×75mm

Up to 70Km print out Print Head Life:

Interface: RS-232 12VDC / 2.5A Power:









DFE II Series Digital Force Gauges

This compact, easy-to-use digital force gauge is designed for economic applications without compromising functionality. It is ideal for hand held use, as well as for test stand applications.



Specifications:-

Accuracy: +0.25% of Full Scale

Maximum Overload: 150% of Rated Capacity Tare Capacity: 10% of Rated Capacity

Resolution: 1000:1

Peak Capture Rate: 7000 Hz Data Sampling: 7 Hz Display Update Rate: 10 Hz

Data Save: Up to 20 Results

Power Battery: (Nickel Metal Hydride) or Direct AC 120/230Vac

Battery Life: With dimming ON: 20 Hours With dimming OFF: 16 Hours



LD Series (bench mounted) - Up to 100 kN

The powerful LD Series testing machines from Lloyd Instruments combine high performance, ease of use and superior flexibility. These universal materials testing machines are ideal for testing applications up to 100 kN (22480 lbf) and are designed for both routine quality control testing, automated testing and for performing complex multi-stage testing.



Specifications:-

Force Capacity:LD5 5 kN /1124 lbf, LD10 10 kN /2248 lbf LD30 30 kN /6744 lbf, LD50 50kN /11240 lbf,

LD100 100 kN /22480 lbf

Crosshead Speed Range:

LD5 0.0001 to 1270 mm/min / 0.000004 to 50 in/min LD10 0.0001 to 1270 mm/min / 0.000004 to 50 in/min LD30 0.0001 to 1000 mm/min / 0.000004 to 40 in/min LD50 0.0001 to 500 mm/min / 0.000004 to 20 in/min LD100 0.0001 to 250 mm/min / 0.000004 to 10 in/min

Speed Accuracy: 0.1%



TA1 Texture Analyzer

The TA1 texture analyzer is excellent at testing compression, shear, extrusion, puncture, hardness forces, etc. within food testing, pet testing, cosmetics testing pharmaceuticals testing.



Specifications:-

Force Capacity: 1000 N (225 lbf)

Max. Crosshead Travel, Standard Travel: 500 mm (19.7 in)

(Between the Eye Ends)

Crosshead Speed Range: 0.01-2032 mm/min (0.0004-80 in/min) Speed Accuracy (Unloaded): +/-0.2% of selected speed from 2%

to 100% of max. speed

Min. Load Resolution (Load Cell Specific): 0.0001N (2.2x10-5 lbf) Load Cell Accuracy: +/-0.5% from 1% to 100% of load cell value Distance accuracy: +/-0.2% of reading from 2% to 100% of max.

Load Measuring System: EN ISO 7500:2004, Class 0.5 ASTM E4

Chatillon | K

CS2 Series - Up to 5 kN Digital Force **Testing Machine**

The CS2 Series are high quality digital force testing machines optimized for production and laboratory testing. These force testing machines are an excellent choice for simple testing of plastic, rubber, packaging, pharma, cosmetic, electronics and wood.



Specifications:-

Force Capacity: 225 lbf/1000 N, 1124 lbf/5000 N

Maximum Crosshead Travel: 19.7 in/500 mm, 31.5 in/800 mm

(between the eye ends)

Throat Depth: 7.1 in/ 180 mm, 5.9 in / 150 mm

Crosshead Speed Range (at full load):

0.001 to 50 in/min / 0.01 to 1270 mm/min 0.001 to 40 in/min / 0.01 to 1016 mm/min

Speed Accuracy (unloaded):

± 1% of selected speed (2% to 100% of maximum speed)

Crosshead Displacement Accuracy (unloaded):

± 0.25% of reading (2% to 100% of maximum travel)

Remark: CS2-225, CS2-1100



PETPlus - IV Measurement

The Davenport PETPlus IV testing machine is a unique and solvent-free test instrument designed for fast and safe intrinsic viscosity measurement of moisture-sensitive polyethylene terephthalate (PET). The instrument can be operated in stand-alone mode to provide onscreen results, or used with the powerful data analysis software, NEXYGENPlus PET.



Specifications:-

Intrinsic Viscosity (IV): 0.43-1.43 depending on die selection Measurement Range (Die must be specified at time of order) Barrel: Insulated stainless steel barrel with replaceable stainless steel liner

Heaters: 3 x 250 watt cartridge type symmetrically positioned for optimum temperature control

Temperature Range: 50°C - 400°C

Nitrogen Gas: Requires a supply limited at source to min. 30

bar to max. 35 bar.

Newage

MT91 Hardness Tester

The Newage® MT91 Automatic Microhardness Traverse Testina System offers unrivalled testing speed - as fast as six seconds per test cycle and precise Rockwell type testing method that requires no manual interpretation of the impression.



Specifications:-

Test Cycle: Rockwell, penetration depth Cycle Time: Automatic with 1000 gf load

Positioning: 6-9 seconds

Position Accuracy: Motorized X-Y positioning. Better than

0.00025"

Video: CCD video with 20-140X magnification

Scale: Displays results in HRC, Vickers, Knoop and other

common Rockwell scales





KIM-CU Series Video Measuring System



- Video system: High Resolution & High Accuracy CCD
- Magnification: 0.7x~4.5x (17.5x~112.5x)Zoom lens
- Illumination: Adjustable surface and contour illumination (High Brightness Ring Illumination)
- Linear scale: 0.5µm on X, Y, Z-axis Length accuracy: ± (3+L/150) µm on X,Y-axis
- Repeatability: 3µm on X, Y-axis Connection: USB Output + Metrology software
- Sighting device: Cross-hair generator
- Base: Precision granite table
- Software: SI-101

Model	KIM 2010CU	KIM 3020CU
Travel – X, Y, Z Axis	200 x 100 x 200mm	300 x 200 x 200mm
Stage Size	355 x 255mm	505 x 355mm
Stage Load Capacity	25Kg	25Kg

HIM-2015 Horizontal Measuring System



- Video system: High Resolution & High Accuracy CCD
- Magnification: 0.3x~1.8x (10x~60x) Step lens
- Illumination: Adjustable surface and contour illumination
- Linear scale: 0.5µm on X, Y-axis
- Length accuracy: ± (3+L/75) µm
- Repeatability: 3µm
- Connection: USB Output + Metrology software
- Software: SI-102 (Optional:SI-101)
- Monitor: 17 inch touch panel

Travel – X, Y Axis	200 x 100mm
Focus Distance	150mm
Stage Size	200 x 120mm
Stage Load Capacity	25Kg

311 Humidity Temperature Meter

- Dual input
- Hold function
- Triple display
- MAX, AVG and MIN function
- Auto power off
- 0.1°C, 0.1°F resolution - Low battery indication
- RS232 interface - REL function

Specifications:-

Sensor Type: K type bead probe

RS232 Interface:

K Type: -200 – 1370°C J Type: -200 – 760°C Temperature Range: ± 0.1% / ± 0.7°C Accuracy:

Humidity:

Battery:



0 - 100% RH ± 2.5% RH

350 Infrared Thermometer

- Simple one-handed operation
- Laser targeting
- LCD with back light display
- Auto power off
- Display hold function

Specifications:-

Temperature Range: -20 - 500°C 0.5°C Resolution: Accuracy: Distance To Spot: ± 2% or ± 2°C 8:1 Response Time: 500 msec Pre-set at 0.98 Emissivity:

Battery: 91/



300 Thermometer

- Single input

- Hold function

- Dual display

- MAX, AVG and MIN function

- Auto power off

- 0.1°C, 0.1°F resolution

- RS232 interface - REL function

- Low battery indication

Specifications:-

K type bead probe Sensor Type: RS232 Interface:

Temperature Range:

Accuracy:

Battery: 9V



- MAX / MIN function - 0.1 dB resolution - IEC 651 Type II

Specifications:-

Range: Lo= 32 - 80dB Med = 50 - 100dB

Hi = 80 - 130dB

Dynamic Range: 50dB

Electret condenser type Microphone: Battery:



CENTER®











Cold Line Medical Refrigerator LT02-520

Specification:

- Capacity: 520L
- Temperature ranging from +2°C to +8°C with display precision of 1°C
- Alarm: High or low temperature alarm, door open alarm & sensor failure alarm
- With temperature printer, records 7days data. 72 hour battery back up for printer and controller display
- Exterior and internal chamber are made of stainless steel with 4 adjustable shelves & two-layer glass door
- Lockable and built-in fluorescent lighting
- Certificate: ISO9001, ISO14001, ISO13485
- External Dimension (W x D x H) mm: 710*730*2000
- Internal Dimension (W x D x H) mm: 590*670*1450





Ultra-Low Temperature Freezer UL86-528

Specification:

- Capacity: 528L
- Temperature ranging from -10°C to -86°C
- LED touch screen controller with 7", clear display, easy to operate. Gorgeously design for excellent appearance
- USB interface for users to download the temperature data
- 2-times foaming thermal insulation door, multi-patents outdoor insulation design; Effectively prevent the loss of cooling capacity
 - Certificate: ISO9001, ISO14001, ISO13485
- External Dimension (W x D x H) mm: 930 x 1041 x 1947
- Internal Dimension (W x D x H) mm: 585 x 696 x 1266



FCH Series Oven



- 1. The heating elements are installed at the bottom side of the working chamber
- 2. Forced vertical air circulation allows fast and even distribution of temperature
- 3. PID Microprocessor control
- 4. Low noise operation
- 5. Temperature up to 300°C





IN Series Incubator



- Intelligent PID microprocessor temperature control
- 2. Stable and accurate heating control of ±0.5°C
- 3. Safe and rigid structure
- 4. Temperature up to 65°C



Model	Capacity (inci)	III. Dillicision
FCH-9036A	32	300 X 300 X 350mm
FCH-9076A	72	400 X 400 X 450mm
FCH-9146A	136	450 X 550 X 550mm
FCH-9246A	225	500 X 600 X 750mm
FCH-9426A	429	600 X 550 X 1300mm

Capacity (liter)

Model	Capacity (liter)	Int. Dimension
IN-9052	50	350 X 350 X 410mm
IN-9082	80	400 X 400 X 500mm
IN-9162	162	500 X 500 X 650mm
IN-9272	270	600 X 600 X 750mm



FN Series Furnace



- Intelligent PID microprocessor temperature control
- 2. Stable and accurate heating control of ±1 %
- 3. Safe and rigid structure



Model	Capacity (liter)	Temperature	Int. Dimension
FN1002	2	Up To 1000°C	120 X 200 X 80mm
FN1008	7.2	Up To 1000°C	200 X 300 X 120mm
FN1016	16	Up To 1200°C	250 X 400 X160mm
FN1208	7.2	Up To 1200°C	200 X300 X 120mm
FN1216	16	Up To 1200°C	250 X 400 X160mm



Flammable Liquid Safety Cabinet



Model	Capacity (L)	Shelves	Door Type
C0083/R/B	83	2	Single
C0114/R/B	114	1	Double
C0170/R/B	170	2	Double
C0227/R/B	227	2	Double
C0340/R/B	340	2	Double



DeFelsko®

PosiTector® 6000 Coating Thickness Gages for ALL Metal Substrates

Rugged, fully electronic coating thickness gauges use magnetic and eddy current principles to measure coating thickness on both ferrous and non-ferrous metals, accurately and quickly

- Ready to measure no calibration adjustment required for most applications
- Solvent, acid, oil, water, and dust resistant weatherproof
- Wear resistant ruby probe tip, for long-lasting calibration
- PosiTector interchangeable platform attach any PosiTector probe to a single gage body
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included (Long Form)
- Conforms to ISO 2178/2360/2808, ISO 19840, ASTM B244/B499/D1186/D1400/D7091/E376/G12, BS3900-C5, SSPC-PA2 and others



Measures coatings on metal substrates. It is the economical choice that retains the uncompromising quality of DeFelsko coating thickness and inspection instruments



- Fast, repeatable measurements 60+ readings per minute
- Ready to measure No adjustment required for most applications
- Zero or 1 Point Calibration Adjustment for complex applications
- Onscreen averaging for up to 99 readings
- Strong, wear-resistant, ruby-tipped probe
- Adjustable display brightness for optimal visibility in all environments
- Auto rotating display with rotation lock
- Simple icon based menu
- Certificate of Calibration showing traceability to PTB included (Long Form)
- Conforms to ISO 2178/2360/2808, ISO 19840, ASTM B244/B499/D7091/E376, BS3900-C5, SSPC-PA2 and others

PosiTestor® UTG Ultrasonic Thickness Gage Measures Wall Thickness

Measures the wall thickness of materials such as steel, plastic and more using ultrasonic technology. Ideal for measuring the effects of corrosion or erosion on tanks, pipes or any structure where access is limited to one side. Multiple echo (UTG M) Thru-Paint models measure the metal thickness of a painted structure without having to remove the coating



- Precision ultrasonic transducers provide fast, accurate readings
- Solvent, acid, oil, water, and dust resistant weatherproof
- Pre-programmed velocities Simply select from a list of common materials or enter your own with ease
- Min Scan mode—take continuous readings and record min/max thicknesses ideal for quick inspection over a large area
- PosiTector interchangeable platform attach any PosiTector probe to a single gage body
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Conforms to ASTM E797

PosiTector® 200 Coating Thickness Gages for Non-Metal Substrates

Non-destructively measures a wide variety of applications using proven ultrasound technology. Measure coating thickness over wood, concrete, plastic and more. Advanced models measure up to 3 layers with graphics

- Ready to measure no calibration adjustment required for most applications
- Solvent, acid, oil, water, and dust resistant weatherproof
- PosiTector interchangeable platform attach any PosiTector probe to a single gage body
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Certificate of Calibration showing traceability to NIST or PTB included (Long Form)
- Conforms to ASTM D6132 and ISO 2808

PosiTector® SPG Surface Profile Gages for Blasted Steel, Textured Coatings and Concrete Profile

Digital depth micrometer measures and records peak to valley surface profile heights

- Solvent, acid, oil, water, and dust resistant
- Weatherproof
- Alumina wear face and tungsten carbide tip for long life and continuous accuracy field replaceable
- PosiTector interchangeable platform attach any PosiTector probe to a single gage body
- Fast measurement rate of over 50 readings per minute ideal for quickly and accurately measuring large surfaces
- USB, WiFi, and Bluetooth connectivity to PosiSoft PC, Mac, and Smartphone software
- Certificate of Calibration showing traceability to PTB included (Long Form)
- Conforms to ASTM D4417-B, ASTM D8271 (SPG TS only), AS 3894.5-C (with optional 30° tip), U.S. Navy NSI 009-32, SANS 5772 and others

PosiTest® AT Pull-off Adhesion Testers

Measures adhesion of coatings to metal, wood, concrete and other rigid substrates



- Select from four Stand-offs 20 mm, 50 mm, 50x50 mm Tile and 50 mm C1583
- Environmentally sealed enclosure weatherproof, dustproof and shockproof meets or exceeds IP65
- Inexpensive, single-use dollies eliminate cleaning for re-use and can be kept as a permanent record
- Self-aligning aluminum dolly enables accurate measurements on smooth or uneven surfaces
- 10, 14, 20 or 50 mm dollies maximize capability and measurement resolution across a wide range of bond strengths
- Calibrated and certified to ± 1% accuracy using a NIST traceable load cell
- Certificate of Calibration showing traceability to NIST included (Long Form)
- Conforms to international standards including ASTM C1583/D4541/D7234/D7522, ISO 4624/16276-1, EN 1542/12004-2, AS/NZS 1580.408.5 and others







N-1300V-WB Series Rotary Evaporator

- Condenser: Vertical double helix condenser with built-in adapter (cooling area 0.146m²). Equipped with a new backflow prevention structure prevent liquid pooling to condensate

- Reflux prevention structure is applied to the base of the condenser (on the receiving flask side) to prevent liquid accumulation on the seal part

- The addition new anti-reverse cover protects against pool of condensed fluid Possible to fix jack at any elevation

Specifications:-

- Bath Type: Water / Oil RT + 5 - 180°C - Bath Temp. Control Range: 10 - 310 rpm - Rotation Speed Range:

- Evaporation Capacity: 23 mL/min (Water Evaporation) - Jack Function: Manual balancing system (Jack stroke 180mm, stepless)

- Vacuum Seal: Teflon Ø 240 x H120 mm - Bath Size:

N-1210BV-WB Series Rotary Evaporator

- Auto Jack System

- Driving unit is automatically lifted up in case of power failure

Manual slide mechanism (130mm) is provided in addition to jack mechanism

- Newly developed Teflon vacuum seal for strong chemical resistance, long period operation and high speed rotation

- One touch connector nozzle and one touch cooling hose make it easy to detach cooling water circulation hose

Specifications:-

- Bath Type: Water / Oil - Bath Temp. Control Range: RT + 10 - 180°C

- Rotation Speed Range: 5 – 280 rpm - Evaporation Capacity: 23 mL/min (Water Evaporation)

Motorized Lift (100mm) - Jack Function: Manual Slide (130mm) - Vacuum Seal: Teflon

Ø 240 x H120 mm - Bath Size:

Fermentor For Microorganism M-1000A / 1000B

- Simple operation fermentor suitable for acquisition of basic data

Magnetic drive non-seal rotation system reduces contamination

- Strong stirring force provides stable stirring for sample with variable viscosity

Specifications:-

- Temp/ Control Range: Cooled water temp. +5 ~ 60°C

- Temp/ Control Accuracy: 150ml/batch

- Tem. Setting & Display: ±0.2°C (with external cooling device)

- Rotation Speed: 80 ~ 1000rpm

- Temp. Control System: Bath base heater, Cooling water circulation

in pipe

- Safety Function: Self diagnosis, Independent overheat

protector, Fuse

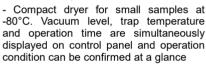
Auto start, Auto stop - Timer:

*ID114 x H160 / **ID131 x H186 *1.5L / **2.5L - Bath Dimension (mm):

- Bath Dimension:

Model: *M-1000A / **M-1000B







 During Auto mode operation, cooling trap temperature and vacuum level are measured

- 0.2µm filter is equiped at air inlet to prevent contamination during leakage

Specifications:-

- Cold Trap Temperature: -80°C

- Ice Holding Capacity: 150ml/one batch

Leak/over current breaker, Vacuum pump - Safety Functions:

automatic operation, Vacuum monitoring

function, Trap temp. monitoring, Refrigerator overload relay

- Vacuum Leak Function: Auto-leak at power OFF or at power failure

- Trap De-icing:

By heater - Cooling & Refrigerant: Refrigerator, 80W Helium gas

- Vacuum Pump: Option (over 50l/min)

Microwave Synthesizer GPS-1100C

reaction device capable of microwave irradiation while cooling the peripheral by means of a thermostatic bath. It enables reactions to be out lower temperature carried at conventional devices



- A new microwave system equipped with an aluminum block jacket thermostat
- Quantitative heating by semiconductor microwave oscillator
- Reaction can be carried out at a temperature lower than usual due to constant temperature response from -13 to 200 °C
- It is possible to perform synthesis experiments by eliminating the thermal effects of microwaves
- The reaction temperature is controlled while the microwave is continuously irradiated

Specifications:-

- Aluminum Block Jacket Heating & Cooling, With Microwave Heating

: Heating and cooling of solid-state aluminum jacket, microwave heating of the sample

- Temperature Control Accuracy

- Microwave Oscillation Frequency

Solid-state aluminum Jacket temperature control:

±0.5 °C of set point

Solvent temperature control: ±0.5 °C of set point

(water)

- Microwave Power Output

0, 1 — 100 Watts, continuous output 1.7-2.9 K/sec (φ15 glass vessel, Water1-5 ml, - Microwave Temperature Rising Speed:

microwave 100 W)

Built-in magnetic stirrer, 0, 100-2000 rpm

2450MHz Semiconductor oscillator, single mode

TE10

- Microwave Applicator Aluminum block jacket integrated with microwave

waveguide





MP0/MP0R

Portable Coating Thickness Measurement

Compact, handy and robust - instruments from the MP0 and MP0R series make it easy and fast to measure coating thicknesses non-destructively. With two displays, a particularly strong casing and wear-resistant probe tip, they are the ideal companion for reliable usage directly onsite.

Features:

- Reliable measurements, even under rough environmental conditions, due to especially robust instrument construction
- Simple operation even in hard-to-reach measuring spots with two independently pivoting and illuminated displays
- Measure according to standards, with special modes for IMO PSPC and SSPC-PA2
- Fast and repeatably accurate measurement due to the device's compact size and intuitive single-handed operation concept

Applications:

- PERMASCOPE® for coatings on steel and iron
- ISOSCOPE® for coatings on aluminum and other non-ferrous metals
- DUALSCOPE® for coatings on steel, aluminum and other non-ferrous metals, with no need to change the instrument

Designed For Corrosion Protection

Developed by anti-corrosion experts, the three devices impress with robustness, usability and performance, All required measurement tasks in heavy corrosion protection are solved quickly and reliably. The DFT is the handheld device for the simple layer thickness measurement on steel and non-ferrous metals. The DPM with integrated measuring probe is used to measure and record all climate parameters relevant for coating processes. he SPG checks the surface profile in the blink of an eye. All devices are available in a corrosion kit.

- Drop resistant, dustproof and hose water protected housings according to IP65
- One-hand operation via 4 seized pressure points for optimal work even with gloves
- Visual, haptic and audible feedback for full control over the measurement
- Intuitive user interface allows easy handling even by untrained personnel
- Scratch-resistant, high-contrast display adapts to device positioning
- Three-point support for precise measuring in every situation (DFT)
- Preconfigured batches for SSPC-PA 2, IMO PSPC, ISO 19840, Australian AS 3894.3 B, Swedish IS 18 41 60 etc. (DFT)
- Probe pol (DFT) and temperature sensors (DPM) very resistent
- Big memory space for 250,000 readings in 2500 batches (DFT, DPM and SPG)

Applications:

- Shipbuilding, infrastructure, offshore wind farms, chemical plants etc.
- Ideal for use under very harsh conditions from -10 to 60 °C
- Dual probe for reliable measurements on all relevant substrates: ISO/FE, NF/FE, ISO/NF (DFT)
- Measuring ranges: 0–2500 μm on FE and 0–2000 μm on NF (DFT); 0–500 μm (SPG)

FMP 10/40

Coating Thickness Measurement With Exchangeable Probes

The dry film thickness (DFT) gauges from the FMP10 to FMP40 series deliver precise results and the various measurement techniques available make them highly flexible. Models are available with magnetic inductive test method on ferrous substrates (DELTASCOPE), eddy current test method on non-ferrous substrates (ISOSCOPE) or both techniques combined (DUALSCOPE). By attaching different probes to these instruments, you quickly create the right solution for virtually any dry film thickness measurement task.

Features:

- Interchangeable probes provide flexibility for a diverse range of dry film thickness (DFT) measurement tasks
- Efficient and structured measurement, with enough memory for several thousand applications, as well as many evaluation and display functions
- Measure according to standards, with special modes for IMO PSPC, SSPC-PA2, QUALANOD or QUALICOAT

Applications:

- DELTASCOPE® for dry film thickness (DFT) coatings on steel and iron
- ISOSCOPE® for dry film thickness (DFT) coatings on aluminum and other non-ferrous metals
- DUALSCOPE® with automatic substrate recognition and the combination of two measurement techniques (magnetic induction and eddy current); DUALSCOPE® can measure a variety of DFT coatings on iron/steel or non-ferromagnetic metals and on non-conductive substrates
- Coatings in the micrometer range on non-ferrous metals, iron or steel
- Thick dry film coatings made from non-ferrous metals or protective coatings on steel

FISCHERSCOPE UMP20/40/100 **Wall Thickness Measurement**

Fischer's ultrasonic line is ideal for measuring wall thicknesses in all aspects of corrosion protection. Exchangeable probes make the devices of the UMP series particularly flexible; models range from entry level gauges to high-precision instruments with multiple measurement modes, including Aand B-Scan, echo-to-echo measurement and sound velocity mode.



Features:

- Many software options and measurement modes can be enabled directly via the keypad
- Dual-element probes for reliable results even on rough, corroded surfaces
- Measuring range from 0.5 500 mm
- Zero-point compensation for reliable measurements even after frequent use and/or at fluctuating temperatures
- Comes equipped with a 5 MHz probe; many other probes optionally available, even for use at high temperatures

- Detection of corrosion damage to ship hulls, pipelines, tanks and containers
- Quality control in the transport and chemical industries















GT-7045-MD Izod Charpy **Digital Impact Tester**

This tester is used to test the impact resistance of specimen of various materials which is endured by the impact in a certain angle and weight to access it's toughness. Test results are calculated/saved automatically, displayed and printed out (single or multiple printing). Impact action is performed by simply pressing a control button.



Specifications:-

Standard: ASTM-D6110, ASTM-D256, ISO-179.

ISO-180, GB/T 1843, GB/T 1043

Capacity Optional:

Izod (1J, 2J, 2.75J, 5.5J, 7.5J, 11J, 15J, 22J) & Charpy (1J, 2J, 2.75J, 4J, 5.5J, 7.5J, 11J, 15J, 25J) 2.9 m/sec , 3.46 m/sec, 3.8 m/sec Impact Speed:

Test Angle:

Energy Unit: kg-cm, kg-m, lb-ft, J(or defined by user)

GT-7005-T Desk Type Temperature & **Humidity Tester**

simulating conditions By various environment and humidity, the constant temperature and humidity tester tests, the adaptability and properties of a product. This tester is widely used for testing electronic components, appliances, metals, rubbers, plastics, chemicals, building materials, food, etc.



Specifications:-

Temp. Range: 0°C~100°C(+125°C optional)

-20°C~100°C (-25~+125°C optional)

30~95% R.H. Humidity Range:

Interior Dimension: 40×50×40cm (W×H×D) 50×60×40cm (W×H×D)

Interior Material: Frosty stainless steel

Al-7000-SU1 Servo Control System **Universal Testing Machine**

These series of universal testing machine are used to test tension, compression, bend, shearing force, adhesion, peeling force, tear strength,...etc. of specimen, semi-product and finished product in the field of rubber, plastic, metal, nylon, fabric, paper, aviation, packing, architecture, petrochemistry, electric appliance, automobile,...etc., which are the basic facilities for input quality contorl (I.Q.C), Quality Control Mechanics Physical Inspection. Research and Material Development.



Specifications:-

Capacity (optional): 100, 200, 500 N; 1,2,5 kN Unit (Switchable): kgf, lbf, N, kN, kPa, MPa

Load Resolution: 1/500,000 Load Accuracy: ±0.5%

Load Range: Rangeless (full scales at the same amplification)

Stroke (exclude the grips): 1100 mm

Effective width: 410 mm

Test Speed: 0.001~1000 mm/min selectable

Speed Accuracy: ±0.5% Stroke Resolution: 0.00004 mm Sample Rate: 200 times/sec Communication Interface: RJ45

Motor: AC servo motor

GT-7003 Drop Tester

This machine is designed specially for testing the damage of those packaged products which dropped to the ground. It evaluate the impact-resistance strength of electronic assembly which falls down during transportation. This machine is controlled by an electromagnetic device which can drop the specimen freely and immediately. All the rhombohedron, angle, face of the package container can be tested.



Specifications:-

. Test Height: 40~150cm

100×100×150cm (W×D×H) Effective test Stroke:

Maximum Specimen Weight: 60kg(approx.)

Motor:

height adjustment1/2HP Manual adjustment Double Wing Adjustment:

Al-3000-U Servo Control System **Benchtop Tensile Strength Tester**

The tensile strength testers are widely applied to determine elongation, compression, flexing, tear, peeling, shear force, adhesive force, etc. of finished or semifinished products such as rubber, plastic, footwear, leathers, metal, wire, paqer, timber, etc.



Specifications:-

Capacity (optional): 100, 200, 500 N; 1, 2, 5 kN Unit (Switchable): kgf,gf,Ton,lbf, N, kN or by user's definition Load Resolution: 1/500,000

Load Accuracy: ±0.5%

Stroke (exclude the grips): 1100 mm Test Speed: 0.001~999 mm/min Speed Accuracy: ±0.5% Stroke Resolution: 0.00004 mm Sample Rate: 200 times/sec

UN-7001-LS Static Hydraulic **Universal Testing Machine**

UN-7001-LS is an ideal material testing determine instrument to tensile compression and bending strength for a wide range of materials and applications. By combining with powerful hydraulic power, pack and dedicated software, UN-7001-LS can precisely perform the measurement and carry out accurate analysis of mechanical properties of materials.



Specifications:-

Model: UN-7001-LS

PC based

Speed (without loading): 0.01~70mm/min

Resolution: 1/500000 Load Accuracy: ±1%

Max. Space: 620mm Tensile

Grips for Rod(rod dia.): 13~75mm

Grips for Plate: 70x90mm

Compression Effective Space(2): 740mm

Diameter of Compression Platen: 160mm Transverse

Effective Space(3): 300mm Supports: Max. Space: 340mm

(between two fulcrums) Fulcrum Size: 30x145mm (dia×width)

Punch: R22x160mm (RadiusxWidth)

Ram Stroke: 220mm Number of pillars: 6

Effective Space (between two columns): 450mm Crosshead drive system: Hydraulic based

Crosshead Speed: 300mm/min +/-10%





EBA 200

The EBA 200 is a practical centrifuge for use with small sample volumes. The centrifuge is supplied with an angle rotor that can hold up to eight 15 ml tubes.

The EBA 200 is the ideal centrifuge for medical practices. It can also hold glass tubes without the need for an adapter. Adapters for other blood collection tubes are also available on request.



Specifications:-

Max. capacity: with angle rotor 8 x 15 ml

Max. speed: 6,000 rpm
Max. RCF: 3,461
Cooling: Air cooling

Rotor: Angle rotor for 8 x 15 ml tubes included

Dimensions: 228 x 261 x 353 mm (H x W x D)

Weight: Approx. 9 kg



ROTOFIX 32A

Its high performance makes it the benchmark centrifuge in its class. It is a reliable tool for daily laboratory work in a medical practice or small hospital. It is not only suitable for use in clinical chemistry, it is also an indispensable tool in cytology. Its comprehensive range of accessories make it suitable for use in research and analytical laboratories in chemistry, pharmacy and biotechnology.



Specifications:-

Max. capacity: with swing-out rotor 4 x 100 ml

Max. capacity: with angle rotor 6 x 85 ml

Max. speed (RPM): 6,000
Max. RCF: 4,226
Refrigeration: Air cooling

Frequently used rotors: Swing-out rotor for 4 x100ml (90°),

8x50ml (45°), Angle rotor for 6x85ml

Dimensions: 257 x 366 x 430 mm (H x W x D) Weight: approx. 23 kg

HAEMATOKRIT 200

The HAEMATOKRIT 200 is a compact and efficient centrifuge for the determination of the percentage by volume of erythrocytes in blood.

It is furthermore used to derive plasma for the photometric determination of the bilirubin content of the blood of neonates.



Specifications:-

Max. speed: 13,000 rpm Max. RCF: 16,060 Cooling: Air cooling

Rotors: Haematocrit rotor for 24 standard capillary tubes

Dimensions: 228 x 262 x 352 mm (H x W x D)

Weight: approx. 10 kg

UNIVERSAL 320R

Its comprehensive range of accessories and outstanding performance make the UNIVERSAL 320R the ideal centrifuge for almost every application. The centrifuge separates samples reliably at the desired temperature. It can be set to any temperature in the range -20 °C to +40 °C. In addition, it has a fast cool function.



Specifications:-

Max. capacity in a swing-out rotor: 4 x 100 ml Max. capacity in an angle rotor: 6 x 85 ml

Max. capacity in a hematocrit rotor: 24 standard capillaries

Max. speed (RPM): 15,000 Max. RCF: 21,382

Frequently used rotors: Swing-out rotor for 4x100ml (90°),

Angle rotor for 30x1.5 / 2ml, 6x85ml, Cyto rotor for 6 slide preparations

346 x 401 x 695 mm (H x W x D)

Weight: approx. 53 kg



Precision, Reliability & Optimisation







Dimensions:

Fully Autoclavable

HETTLITE pro pipettes can be autoclaved at 2 bar, 121°C for 15-20 mintues



Fully UV resistant

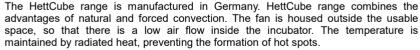
HETTLITE pro pipettes are made from UV-resistant materials, allowing users to leave them in laminar flow hoods during the UV sterilization process, reducing the chances of contamination



Certification

All HETTLITE pro pipettes are CE certified and each unit of pipette will come with ISO/IEC 17025:2005 calibration certificate

HettCube INCUBATORS AND COOLED INCUBATORS





Specification	HettCube 200 / 200R	HettCube 400 / 400R	HettCube 600 / 600R
Temperature range	1K above ambier	nt temperature to +65°C	/ 0°C to + 65°C
Internal volume (L)	150	310	520
Number of shelves	2	3	4
Maximum number of shelves	4	9	16
Recovery time after door has been opened for 30s at +37°C	≤3 min	≤4.5 min	≤5.5 min





RV 3 V Rotary Evaporator

It finds a multitude of uses in the chemical, pharmaceutical, and biotechnology industries, in research and development, in manufacturing and quality assurance in laboratories, and in plant construction. Thanks to specially designed glass guides, the transparent vertical coated condenser makes extremely efficient use of the 1500 cm² cooling surface.



Specifications:-

- Cooling Surface:
- Speed Range: 1500 cm² 5 - 300 rpm - Lift: Manual - Heating Temperature Range:

- Heat Output: 1300 W - Heat Control Accuracy: ± 1K - Bath Volume Max .:



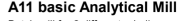
Compact, flat shaker with optimal swivel motion, for a maximum shaking weight of 7.5Kg. LED display for speed and time adjustment + Wide range of attachment



Specifications:-

Shaking Movement: Orbital Orbital Diameter: 10 mm Infinitely Adjustable Speed Range: 10 - 500 rpm Timer: ∞ / 9 h 59 min

Protect. Class: IP 21 Acc. To DIN EN 60529



Batch mill for 2 different grinding procedures: Impact grinding of hard, brittle or non-elastic grinding materials with high-grade stainless steel beater. This beater can be used for a Mohs hardness up to 6 (incl. with delivery).

Cutting grinding for pulverizing soft, fibrous materials with a cutting blade (not incl. with delivery).



Specifications:-

Process Type: Batch Cutting/impact Operating Principle: Speed:: 28,000 rpm (fixed)

Usable Volume Max.: 80 ml Overload Protection:

Material Mohs Hardness: Up to 6 (standard)

IP 43 Acc. To DIN EN 60529 Protect. Class:

chemical

KS 260 Basic

combinations allows for using almost all shapes and sizes of vessels



resistance. Specifications:-

offers

which

C-MAG HS 7

Stirring Quantity (H2O): 10 I 100 - 1,500 rpm Speed Range: Temperature Range: 50 - 500 °C Heating Plate Material:

High performance magnetic stirrers with

heating and glass ceramics heating plate

excellent

Glass Ceramics Heating Plate Dimension: 180 x 180 mm Protect. Class:

IP 21 Acc. To DIN EN 60529

ROLLER 6 basic

Roller shaker with 6 rolls provides smooth rocking and rolling action at a fixed speed. Used for mixing blood samples, solid and liquid suspensions and viscous samples. The unit can be used with all conventional tubes and cylindrical bottles. Easily removable attachments provide for quick cleaning in case of sample spills.



Specifications:-

Type Of Movement: Rocking & rolling

Speed Min.: 0 rpm Speed Fix: 30 rpm

Operating Mode: continuous operation 32 mm

Rolls, Ø: Rolls, Length: 327 mm

IP 21 Acc. To DIN EN 60529 Protect. Class:

EUROSTAR 20 Digital

Laboratory stirrer designed for simple stirring tasks for quantities up to 15 I (H2O). It automatically adjusts the speed through microprocessor controlled technology within the speed range of 0/30 - 2000 rpm.



Specifications:-

Stirring Quantity (H2O):

10,000 mPas Max. Viscosity: Speed Range: 0/30 - 2,000 rpm

Protect. Class: IP 40 Acc. To DIN EN 60529

RW 20 Digital

Bringing the future to your laboratory:

- With digital display
- Robust, slimline, ergonomic design
- Technical improvements on the trusted RW 20 series designs
- With constant power-drive
- Two speed ranges for universal use from 60 -2.000 rpm
- Push-through agitator shafts (only when stationary)



Specifications:-

Stirring Quantity (H2O): 20 I

Max. Viscosity: 10,000 mPas Speed Range I: 60 - 500 rpm Speed Range II: 240 - 2,000 rpm

Speed Control: Stepless

Protect. Class: IP 20 Acc. To DIN EN 60529

T 25 Digital ULTRA-TURRAX®

High-performance dispersing instrument volumes from 1 - 2000 ml (H2O) with digital speed display. It offers a wide speed range from 3000 - 25,000 rpm that enables users to work at high circumferential speeds even with small rotor diameters. A broad choice of dispersing elements adds versatility. Applications ranges from homogenizing waste water samples, use in laboratory reactors, dispersion tasks under vacuum / pressure and sample preparation in medical diagnostics.



Specifications:-

. Volume range (H2O): Max. Viscosity: 5,000 mPas Speed Adjustment: Stepless

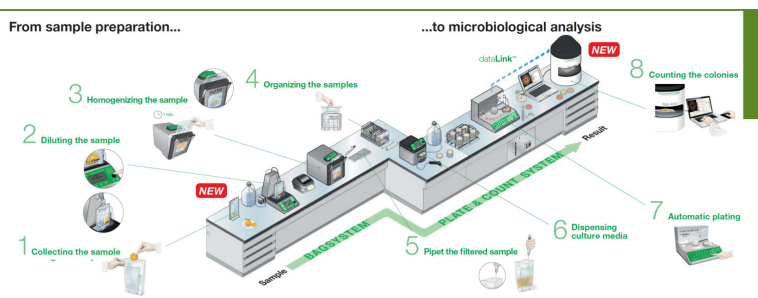
Speed Range (Under Load): 3.400 - 24.000 rpmProtect. Class:

IP 20 Acc. To DIN EN 60529









$\text{Dil} \text{LFlow}^{\text{R}}$ The best solution for your dilutions

It is designed for the automatic dilution of a solid sample with the appropriate weight of diluent. Its traceability features enable the recording of all the operations. Equipped with a high speed robotic arm, it offers the best solution for your dilutions!

BagMixer®

Lab blenders range

BagMixer® are highly efficient lab blenders for solid sample preparation. With a blender bag, they guarantee optimal microbiological extraction in less than 60 seconds and eliminate all risks of cross contamination.



FlexiPump®

Now dispensing is easy

FlexiPump® is a range of peristaltic pumps for culture media preparation. Great tool for serial dispensing of culture media, agar or any liquid diluant, it is compact, has an intuitive interface and great ergonomics. Its speed and precision guarantee efficient sample preparation.



easy**Spiral** Dilute® Automatic diluter & plater

easySpiral Dilute[®] is equipment: automatic diluter and plater. It allows you to do 5 x serial 1/10 dilutions and automatic plating on 1 single Petri dish, with a countable range from 30 to 1x1012 CFU/mL.



Plate & Count system® with dataLink™



Increase your lab capacity!

STEP 2



Print the label with Datamatrix code. Stick the label on the plated Petri dish and place in the incubator



Plate with easySpiral® Pro or Dilute. easySpiral® software collects the plating data.

STEP 3



Once the colonies have grown, scan the Datamatrix code. The Scan® colony counter automatically adjusts its settings thanks to the Datamatrix label's data, Click on "COUNT", Export the data.

dataLink™ is a full traceability system for the microbiological analysis of a sample, from plating to colony counting with easySpiral® automatic platers and Scan® automatic colony counters.

All plating data (volume, dilution, time, mode ...) is stored on a Datamatrix or QR Code label placed on the Petri dish. No database is needed. After incubation, the Datamatrix label is scanned and read by the Scan® software and retrieves all the sample information, from the plating to the colony counter settings.

Simply press "COUNT". There is no more time-consuming data double input and potential errors. Export the results, pictures and comments to LIMS*, ExceITM, PDF, JPEG





CORIO[™] CD Series

for working temperatures from -40 °C to +150 °C

Refrigerated Circulators

- Models for internal and external applications
- Bright, white, easy to read display
- Easy change-over from internal to external circulation and vice versa
- Class III (FL) according to DIN 12876-1
- External pump connections (M16x1)
- Bath lid and drain tap included
- Refrigeration unit without side vents
- Removable ventilation grid







- USB interface	CORIO™ CD-201F	CORIO™ CD-300F	CORIO™ CD-601F	CORIO™ CD-900F	CORIO™ CD-1001F	
Order No.	9012702	9012703	9012705	9012706	9012708	
Working Temp. Range °C	-20 +150	-25 +150	-40 +150	-40 +150	-38 +100	
Temperature Stability °C	± 0.03	± 0.03	± 0.03	± 0.03	± 0.03	
Heating Capacity kW	2	2	2	2	2	
Cooling capacity kW	+20°C 0°C 0.22 0.16	+20°C 0°C 0.31 0.28	+20°C -10°C 0.6 0.35	+20°C -10°C 0.9 0.55	+20°C -10°C 1.0 0.63	
(Bath Fluid: Ethanol)	-10°C -20°C 0.12 0.06	-10°C -20°C 0.2 0.11	-20°C -40°C 0.2 0.01	-20°C -40°C 0.35 0.02	-20°C -30°C 0.35 0.13	
Pump Capacity Flow Rate / Pressure	l/min bar 15 0.35	l/min bar 15 0.35	l/min bar 15 0.35	l/min bar 15 0.35	l/min bar 15 0.35	
Bath Opening / Depth cm	13(W)x15(L)x15(D)	13(W)x15(L)x15(D)	22(W)x15(L)x20(D)	26(W)x35(L)x20(D)	35(W)x41(L)x30(D)	
Filling Volume Liters	3 4	3 4	8 10	21 30	42 56	

F Series

Compact Recirculating Coolers for simple cooling tasks

The recirculating coolers of the F Series have very low procurement costs and convince with robust technology for continuous operation:

- May be used with water, water-glycol, JULABO Thermal G
- Compact design
- Easy access filling

- Level indicator	F250	F500	F1000		
Order No.	9620025	9620050	9620100		
Working Temp. Range °C	-10 +40	-10 +40	-10 +40		
Temperature Stability °C	± 0.5	± 0.5	± 0.5		
Cooling capacity kW	+20°C 10°C 0.25 0.22	+20°C 10°C 0.5 0.4	+20°C 10°C 1 0.7		
(Bath Fluid: Ethanol)	0°C -5°C 0.18 0.09	0°C -5°C 0.25 -	0°C -5°C 0.35 -		
Pump Capacity Flow Rate / Pressure	l/min bar 15 0.35	l/min bar 24 0.5	l/min bar 23 1		







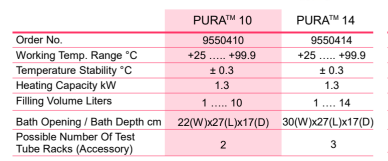




PURA[™] 10 and PURA[™] 14 Water Baths

PURA™ 10 and 14 with a filling volume of up to 10 and 14 liters. Like all PURA™ water baths, they have a built-in intelligent drip off design and provide all of the PURA™ advantages such as:

- Bright display
- Splash-proof protected power switch
- Built-in dry running protection
- Easy operation
- Built-in drain tap
- Built-in drip off design
- USB data port
- No disturbing elements in the bath
- Integrated timer

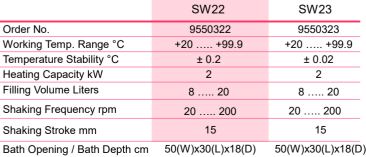


SW Series Shaking Water Baths

for working temperatures from +20 °C to +99.9 °C

JULABO Shaking Water Baths provide numerous state-of-the-art features for common day-to-day laboratory tasks. For example: sloped edges keep the water in the stainless steel bath tank even when the bath lid is open.

- Overall splash water protection
- Low water-level warning and cut-off functions
- Integrated timer (0 ... 10 operating hours)
- User-friendly operation and consistent reproducibility
- ATC 1-point calibration







Surface Tensiometer

A tensiometer measures the surface tension of a liquid or the interfacial tension between two immiscible liquids. Surface tension influences properties in a system and is an important parameter in characterising a liquids ability to wet a solid surface and to understand adhesion. Several techniques are described in literature and inherent to the most precise of these methods is to measure the weight of the meniscus using a balance. This method is used in all Kibron's tensiometers.

The Kibron Aqua Pi/Plus (& Ez-Pi plus) range offers users a family of compact, high performance force based surface / Interfacial tensiometers for lab or field use in almost every industry from waste water monitoring to foods & oils & Chrome plating baths to inks & coatings.

AquaPi Surface Tensionmeter (3500)

The Kibron AquaPi is a compact tensiometer focused on solely surface tension measurements. The AquaPi is battery operated - you can measure surface tension easily and rapidly, practically anywhere: in the field and in the laboratory, in the classroom, in oil refineries, dairies, water purification plants, chrome plating plants, in vegetable safety assessment, to mention just a few examples. AquaPi - accurate and fast surface tension measurements

Features:

- Single-use sample cups (3 mL) reduce contamination risk
- Uses a long life battery providing up to 24 hour continuous use
- User friendly hand held controller with a clear digital readout

Specification:

Measuring range: 10-100 mN/m
Accuracy/sensitivity: 0.1mN/m
Sample cup material: Polypropylene
Weight: 2.2 kg

Dimensions: 26 x 8 x 16 cm (11.8 x 3.1 x 5.9 in)

Avg. time per measurement: Around 30 seconds

Power/communication: 15 V DC (input 100 - 240 VAC)





Hand Held Controller 3520

AquaPi Plus Surface Tensionmeter (3800)

The Kibron AquaPi Plus is a compact, computer controlled tensiometer focused on surface tension measurements. The AquaPi Plus can powered through the USB port of a computer or tablet - you can measure surface tension easily and rapidly, practically anywhere: in the field and in the laboratory, in the classroom, in oil refineries, dairies, water purification plants, chrome plating plants, in vegetable safety assessment, to mention just a few examples. AquaPi Plus- accurate and fast surface tension measurements





Software 3825

Features:

- Single-use sample cups (3 mL) reduce contamination risk
- Powered through the USB connection
- User friendly software with real-time data acquisition
- Both maximum pull force and Wilhelmy techniques are available. The former is fast with high reproducibility, while the latter is well suited for viscous samples

Specification:

Measuring range: 10-100 mN/m
Accuracy/sensitivity: 0.1mN/m
Sample cup material: Polypropylene

Weight: 2.2 kg
Dimensions: 26 x 8 x 16 cm (11.8 x 3.1 x 5.9 in)

Avg. time per measurement: Around 30 seconds

Power/communication: USB

EZ-Pi Puls Surface Tensionmeter / Contact Angle Measurement (3600)

Kibron EZ-PI Plus was designed and built with reliability and ease of use in mind. EZ-PI Plus is compact size, and easy to move. State-of-the-art sensor technology with excellent resolution, connection for water bath, and intuitive user interface

Features:

- A high precision instrument for research
- Surface tension, oil/water interfacial tension, and contact angle measurements
- Measures samples with high viscosity (Wilhelmy technique combined with small diameter probe). Currently tested to 100,000 mPas (Newtonian),
- An easy to use tensiometer for educational purposes, no special training needed
- An ideal instrument for the metal plating industry
- Excellent for oil refineries for the monitoring of sour water
- ASTM D 1331 14
- Easy Pi Plus Mnager Software

Specification:

Principle of operation: minituarized Du-Noüy/ Wilhemly

Measuring range: 1-350 mN/m
Accuracy/sensitivity: 0.01 mN/m

Resolution: 0.001 mN/m (0.2 µg) for 0-100 mg sensor and 0.003 mN/m (0.6 µg) for 0-300 mg sensor

Sample cup material: Polypropylene / Glass / Teflon

Sample volume: 0.5-3 ml std (stainless steel vial 25 - 50 microliter available on request)
Maximum viscosity: 60 000 cP (Newtonian)

Maximum viscosity: 60 000 Weight: 1.3 kg

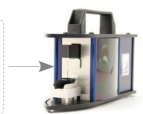
Dimensions: 26 x 8 x 16 cm (10.2 x 3.1 x 6.3 in)

Avg. time per measurement: Around 30 seconds

Temperature control: 0-100 °C, connects to circulating bath

Power/communication: Power is supplied through the same USB port used for communication









Aquinity² Innovative Ultra Pure Water Systems



Aquinity² systems are equipped with a reverse osmosis (RO) or additional an electro deionization (EDI) cell to produce de-ionized water. The systems are equipped with 10 I, 35 I or 70 I storage reservoirs which are filled with a production rate of 10 l/h. The de-ionized water can be dispensed straight from this reservoir. In the next step the ultra pure water is produced with a combination of optimized cartridges with activated carbon and mixed bed. As an additional option the systems enable remote diagnosis and service via internet. This Remote Check offers you the opportunity to save time and money by fast and reliable support through the service team.

Advantages Of The New Systems:

- Compact housing
- Big touch screen
- Remote Service module
- Menus and wizards easy to use / mistake
- New fixed an flexible dispenser
- Easy access for cartridge exchange

Typical Specifications:

- Permeate rate
- Resistivity
- Reservoir

- Endotoxins:

- Flow Rate UPW
- TOC

P10 8 l/h 18.2 MOhm x cm 10 I 1.5 l/min < 10 ppb (Reagent)

< 3 ppb (Analytical) < 1 ppb (Analytical with UV)



P35 / P70 10 l/h 18.2 MOhm x cm

35 1 / 70 2 l/min

- < 10 ppb (Reagent), 5 ppb (Aquinity² E) < 1 ppb (Analytical with UV)
- < 5 ppb (LifeScience with UV and UF)
- < 0.001 EU/ml endotoxins (LifeScience)

ASTACUS² Type I Water From DI Water



The Astacus² system is designed for the production of ASTM Type I grade water (0.055 µS/cm) out of permeate from a reverse osmosis or deionised water. The ultrapure water is produced with a combination of optimized mixed bed cartridges and will be dispensed with the flexible and lockable dispenser. If water is not used, it circulates inside the Astacus² to permanently deliver ultrapure water in best quality.

Currently recorded data and warning messages will be displayed on the touch screen monitor. The user has all necessary data at a glance with this display. The software furthermore supports the user with a self-diagnosis module which reduces

All components of the Astacus² are assembled in a specially designed plastic housing. The housing can be opened easily on the side for access to the cartridges and UV lamp or UFmodule.

Specifications:

- Feed Water Type: - Ultra Pure Water Quality:

- Resistivity: - TOC:

Pretreated water ASTM Type I 18.2MOhm x cm < 10 ppb(Reagent)

< 5 ppb(LifeScience) < 1 ppb(Analytical)

- Dispensing Flow Rate: 2 I/min, 1.5 I/min** - Bacteria: < 1 cfu/ml*

- Particulate: > 0.2 µm less than 1particulate/ml

- Pyrogen (Endotoxins): < 0.001 EU/ml** - RNAase: < 1 pg/ml** - Dnase: < 5 pg/ml**

* with Endfilter 0.2 µm, ** with LifeScience mod

IONUS

For All Usual Applications In Ion Chromatography

The most interesting modification of our IONUS instrument is the post-column derivatisation option which allows the detection of bromate with a level of 5ppb or transition metals.



Transition metals and bromate are detectable after derivatisation with the membraPure single wavelength detector based on LED technology. In day-to-day use this produces results with the highest precision, reproducibility and accuracy.



Conductivity Detector

- Thermostated stainless steel electrodes
- Noise: 0.02 µS, 1s
- Linearity: <1 %
- Measurement range: 0 10.000 μS/cm
- Analogue output: +/- 5 Volt
- Effective cell volume: 1µl volume
- Auto-zero function free programmable Maintenance free
- Option: anion suppressor technique

Pump

- Max. pressure: 400 bar Flow rate: 0.01 - 10.00 mL/min Reproducibility of flow rate: 0,1 % (RSD) at 100 µL/min

Vacuum degasser

Separation Column

- Cation exchange column
- Anion exchange column
- Different dimensions; stainless steel or PEEK
- Accessible for other commercial IC-columns

miniTOC



Quick & Pharmaceutical

Compliant Online TOC Analysis For Water Up To 2µs/cm Analysis:

- method UV oxidation (partial); Conductivity (difference)
- 12V DC connector medical grade
- detection limit 0.1 ppb (online), 1 ppb (offline); accuracy 0.5ppb (online)/1 ppb (offline) or 1% whatever is greater
- measurement range 0.1 1000 ppb
- cell constant accuracy 1.5%
- temperature sensor : PT 1000
- temperature accuracy: +/- 0.25 K
- ports 1 for sample, 1 for SST (Basic) - 1 for sample, 3 for SST (Professional)
- max. conductivity of sample < 2 μS/cm (online) optional 30 µS/cm or 30 µS/cm (offline)
- sample volume flow 14 ml/min
- analysis time 2 sec
- inlet pressure <1 bar otherwise pressure reducer
- sample temperature 10 50 °C if more than heat exchanger
- particles < 100 micron





With NDIR Detection For A Wide Range Of Application Analysis:

- analysis mode UV oxidation with NDIR-detection
- working range ≤ 5ppm (5000ppb)
- detection limit 3ppb
- analysis time 5-7 min
- sample inlet 2 separated ports (3 different sample modes)
- sample volume 20 ml loop
- calibration two point
- enhanced oxidation with reagent (configurable)
- carrier gas compressed air, nitrogen, oxygen
- user interface 10" TFT Display touchscreen (or key board with mouse)
- data access USB / LAN / analog out 4-20mA
- IQ/OQ available
- norms USP 643 / DIN EN 1484 / Pharm EU 2.2.4
- power supply 230VAC <120W
- degree of protection IP 45
- dimensions 400x250x600 mm







Mi 150 pH / Temperature Meter

Mi 150 is an advanced pH/Temp microprocessor-based bench meter. It is ideal for students and technicians who need fast and reliable measurements



Specifications:-

- Automatic Temperature Compensation (ATC) for good accuracy under fluctuating temperatures
- Easy to read large custom LCD
- Easy and Quick Push-button Calibration
- 7 memorized buffers (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01 and 12.45) for calibration
- Messages on the LCD to make the calibration easy and
- User-selectable "calibration time out" to remind when a new calibration is necessary
- Stability Indicator prompts whenever reading stabilizes

Mi 415 **Turbidity Meter**

Mi 415 has two operating ranges; 0.00 to 50.00 FNU, and 50 to 1000 FNU that can accommodate the most turbid condition you may encounter



Specifications:-

- Range 0.00 to 50.00 FNU; 50 to 1000 FNU
- Resolution 0.01 FNU, 1 FNU
- Accuracy ±0.5 FNU or ±5% of reading, whichever is greater
- Detection of scattered light method
- Light Source high emission infrared LED
- Light Detector silicon photocell Environment 0 to 50°C / 32 to 122°F; max RH 100%
- Battery Type 1 x 9V
 Auto-off after 5 minutes of non-use

MW 100 pH Meter

Standard portable meters with no frills! Milwaukee's durable meters for quick and reliable measurements. Milwaukee's Standard meters are manufactured to be easy to use, practical and accurate. Ideal for the classroom, laboratory or for general field use. MW100 performs pH measurements with a 0.1 pH resolution. The meter is supplied with pH electrode and calibration solutions.



Specifications:-

- pH Range: 0.0 to 14.0 pH - pH Resolution: 0.1 pH - pH Accuracy: ±0.2 pH

- pH Electrode: MA911B/1 (included)

0 to 50°C / 32 to 122°F; max RH 95% - Environment:

- Battery Type: 1 x 9V (included)

- Battery Life approx: 300 hours of continuous use

pH / Conductivity / TDS Combination Meter

The MW801 with a Conductivity range that goes up to 1990 µS/cm and TDS range that goes up to 1990 ppm is an ideal tool for drinking water measurements. Supplied with the MA850 interchangeable probe to measure pH, Conductivity and TDS



Specifications:-

- pH Range: 0.0 to 14.0 pH - EC Range: 0 to 1990 µS/cm - TDS Range: 0 to 1990 ppm - pH Resolution: Ha 1.0 - EC Resolution: 10 µS/cm - TDS Resolution: 10 ppm - pH Accuracy: ±0.2 pH

- EC/TDS Accuracy: ±2% Full Scale



This high performance economy microprocessor-based pH/ORP/Temp Bench meter is an ideal tool in schools, laboratories and production plants



Specifications:-

- Automatic Temperature Compensation (ATC) for good accuracy under fluctuating temperatures
- Hold Function freezes reading for easy viewing
- Easy to read large custom LCD
- Stability Indicator prompts whenever reading stabilizes 7 memorized buffers (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01 and 12.45) for calibration
- Messages on the LCD to make the calibration easy and
- User-selectable "calibration time out" to remind when a new calibration is necessary

MW 600 **Dissolved Oxygen Meter**

The MW600 is a Portable Dissolved Oxygen meter ideal for use in school laboratories. Dissolved Oxygen measurements are also very important in fish farms and ponds, where Oxygen levels are continuously monitored to obtain optimal reproduction.



Specifications:-

- O2 Range 0.0 to 19.9 mg/l
- O2 resolution 0.1 mg/l
- O2 Accuracy ±1.5% Full Scale
- Calibration manual on 2 points (zero and slope)
- Temperature Compensation automatic, from 0 to 30°C
- Probe MA840 (included)
- Environment 0 to 50°C / 32 to 122°F; max RH 95%

pH 600 **Economical Pocket pH Tester**

The pH600 is a pH tester specifically designed for the aquarium market. The calibration procedure is very simple and fast. This tester has 1 point manual calibration, ±0.1 pH accuracy and a range of 0.0 to



Specifications:-

- Range 0.0 to 14.0 pH
- Resolution 0.1 pH
- Accuracy ±0.1 pH
- EMC Typical Deviation ±0.2 pH
- Calibration manual, 1 point Environment 0 to 50°C / 32 to 122°F; max RH 95%
- Battery Type 3 x 1.5V, alkaline (included)
- Battery Life approx. 700 hours of continuous use

MA 871 **Digital Brix Refractometer**

The MA871 digital refractometer eliminates the uncertainity associated with mechanical refractometers and is easily portable for measurements in the field



Specifications:-

- Range 0 to 85% Brix; 0 to 80°C / 32 to 175°F
- Resolution 0.1% Brix; 0.1°C / 0.1°F
- Accuracy ±0.2% Brix; ±0.3°C / ±0.5°F
- Light Source Yellow LED
- Measurements Time Approximately 1.5 seconds
- Minimum Sample Volume 100 μL (cover prism totally)
- Sample Cell SS ring and flint glass prism
- Temperature Compensation Automatic between 10 and 40°C / 50 to 104°F
- Case Material ABS
- Enclosure Rating IP 65
- Battery Type 1 x 9V AA (included)
- Battery Life 5000 reading
- Auto-shut off after 3 minutes of non-use







Muffle Furnaces with Flap Door or Lift Door



- Tmax 1100 °C or 1200 °C
- Heating from two sides by ceramic heating plates (heating from three sides for muffle furnaces L 24/11 LT 40/12)
- Ceramic heating plates with integral heating element which is safeguarded against fumes and splashing, and easy to replace
- Insulation made of non-classified fiber material
- Housing made of sheets of textured stainless steel
- Dual shell housing for low external temperatures and high stability
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable air inlet integrated in door (see illustration)
- Exhaust air outlet in rear wall of furnace
- Solid state relays provide for low-noise operation
- Defined application within the constraints of the operating instructions
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive

L 5/11		- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive												
Model	Tmax	Inner dimensions in mm			Volume	olume Outer dimensions in mm				Connected	Electrical	Weight	Minutes	
Flap door	°C	w	d	h	in I	w	ı	D	Н	load kW	connection*	in kg	to Tmax ²	
L 3/11	1100	160	140	100	3	38	85	330	405	1.2	1-phase	20	60	
L 5/11	1100	200	170	130	5	38	85	390	460	2.4	1-phase	30	60	
L 9/11	1100	230	240	170	9	41	15	455	515	3.0	1-phase	35	75	
L 15/11	1100	230	340	170	15	4	15	555	515	3.5	1-phase	40	90	
L 24/11	1100	280	340	250	24	49	90	555	580	4.5	3-phase	55	95	
L 40/11	1100	320	490	250	40	53	30	705	580	6.0	3-phase	65	95	
Model	Tmax	Inner di	imensions ir	n mm	Volume	Out	er dimen	sions in	mm	Connected	Electrical	Weight	Minutes	
Lift door	°C	w	d	h	in I	w	D		H ¹	load kW	connection*	in kg	to Tmax ²	
LT 3/11	1100	160	140	100	3	385	330		405+155	1.2	1-phase	20	60	
LT 5/11	1100	200	170	130	5	385	390		460+205	2.4	1-phase	30	60	
LT 9/11	1100	230	240	170	9	415	455		515+240	3.0	1-phase	35	75	
LT 15/11	1100	230	340	170	15	415	555		515+240	3.5	1-phase	40	90	
LT 24/11	1100	280	340	250	24	490	555		580+320	4.5	3-phase	55	95	

Muffle Furnaces with Brick Insulation and Flap Door or Lift Door

490



1100

320

LT 40/11

- Tmax 1300 °C
- Heating from two sides
- Heating elements on support tubes ensure free heat radiation and a long service life
- Multi-layer insulation with robust lightweight refractory bricks in the furnace chamber
- Housing made of sheets of textured stainless steel
- Dual shell housing for low external temperatures and stability
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable air inlet in the furnace door

250

- Exhaust air outlet in rear wall of furnace
- Solid state relays provide for low-noise operation
- Defined application within the constraints of the operating instructions
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive

Model	Tmax	Inner	dimensions i	n mm	Volume	Ou	ter dimer	nsions in mm	Connected	Electrical	Weight	Minutes
	°C	w	d	h	in I	W D H		Н	load kW	connection*	in kg	to Tmax ²
L, LT 5/13	1300	200	170	130	5	490	450	580+320 ¹	2.4	1-phase	42	45
L, LT 9/13	1300	230	240	170	9	530	525	630+350 ¹	3.0	1-phase	60	50
L, LT 15/13	1300	260	340	170	15	530	625	630+350 ¹	3.5	1-phase	70	60

¹Including opened lift door (LT models) *Please see page 60 for more information about supply voltage ²If connected at 230 ∨ 1/N/PE rsp. 400 ∨ 3/N/PE

3-phase

Muffle Furnaces with Embedded Heating Elements in the Ceramic Muffle



- Tmax 1100 °C
- Muffle heated from four sides
- Furnace chamber with embedded ceramic muffle, high resistance to aggressive gasses and vapours
- Housing made of sheets of textured stainless steel
- Optional flap door (L) which can be used as work platform or lift door (LT) with hot surface facing away from the operator
- Adjustable working air inlet in the door
- Exhaust air outlet in rear wall of furnace
- Solid state relays provide for lownoise operation
- Defined application within the constraints of the operating instructions
- NTLog Basic for Nabertherm controller: recording of process data with USB-flash drive

Model Tmax Inner dimer			imensions	s in mm	Volume	Outer	dimensio	ons in mm	Connected	Electrical	Weight	Minutes
	°C	W	d	h	in I	W	D	Н	load kW	connection*	in kg	to Tmax ²
L 9/11/SKM	1100	230	240	170	9	490	505	580	3.0	1-phase	50	90
LT 9/11/SKM	1100	230	240	170	9	490	505	580+3201	3.0	1-phase	50	90

¹Including opened lift door

*Please see page 60 for more information about supply voltage

²If connected at 230 V 1/N/PE rsp. 400 V 3/N/PE





IM-5 Material Science (MET) Inverted Research Microscope For Metallography

IM-5MET is a new inverted research microscope for metallography providing a high-end solution in the field of material science. Brightfield, darkfield, polarized light and DIC - Nomarski technique all-in-one for an extremely valuable instrument able to provide ergonomic handy controls and significant unique features, such as the highest F.O.V. Available on an inverted microscope.



Specifications:

Brightfield, darkfield, polarized light (DIC - Nomarski as optional) Observation Methods:

Head: Trinocular, 45° inclined, splitting ratios eyepieces/photo tube: 100% - 0% / 0% - 100%. Plan Extra Wide Field, PL 10x/24 (Ø 30 mm), high eyepoint, with dioptric adjustment Eyepieces:

Quintuple, reversed with M25 thread holes and adapter rings (for RMS objectives) slot for DIC Nosepiece: Objectives: M-880, Plan Extra Wide Field, PL 10x/24 (Ø 30 mm), high eyepoint, with dioptric adjustment

Rackless, mechanical, 240x250 mm, 50x50 mm movement range Stage: Focusing: Coaxial coarse & fine (200µm/turn), upper stop, adjustable tension

Incident Illumination: 100W halogen, manual brightness control Incident Light Diaphragms: Aperture and field diaphragm, both centrable

Polarizer and rotating analyzer filters, slider with blue LBD filter - Accessories Included:

B-290TB Digital Microscope With Camera & Tablet 200 1





















3MP Built-in camera and 10.1" Windows tablet PC with N-PLAN objectives, rackless stage and exclusive X-LED3 for unmatchable performance in illumination. Ideal for discussion group with 360° rotating tablet.



Specifications:

Binocular, 30° inclined, 360° rotating, with tablet. - Microscope Head:

- Microscope Eyepieces: WF 10x/20

Quadruple, reversed - Microscope Nosepiece:

Microscope Objectives: N-PLAN 4x, 10x, 40x, 100x (oil)

Microscope Stage: Double layer, 150x139 mm, moving range 75x33 mm

- Digital Camera Resolution: 3 MP - Operating System:

Windows 10 64-bit **OPTIKA Vision lite** - Image Capturing Software:

Intel® Atom™ Z830. Quad core - CPŬ: LED 10.1" IPS Multi Touch Screen

- LCD Display: - LCD Resolution: 1920x1080, 16/9 Full HD

- Storage: Hdd 64 GB

- Network: Wireless, Bluetooth 4.0 - Control Buttons: Auto rotate off, volume control

- Battery Technology: Lithium-ion battery

- Also Included: Instruction manual, Keyboard with touchpad, touch pen



B-192

Advanced Biological Microscopes For Students & Teachers

The original design of B-190 series is based on robustness, yet keeping the extreme portability of the instrument, with a dedicated handle on the back. The built-in LED illuminator and the patented version with Windows tablet improve the reliability of one of the best-sellers of OPTIKA in the educational



Specifications:

Binocular, 360° rotating and 30° inclined - Head:

WF 10x/18 - Evepieces:

- Nosepiece: Quadruple revolving nosepiece, rotation on ball bearings

Objectives: N-PLAN 4x, 10x, 40x, 100x (oil)

Double layer mechanical sliding stage, 125x115 mm, 70x30 mm X-Y movement range - Stage:

Vernier scale on the two axes, accuracy: 0.1mm

Coaxial coarse and fine focusing mechanism with limit stop to prevent the contact - Focusing: between objective and specimen. Adjustable tension of coarse focusing knob

N.A. 1.25, pre-centered, adjustable height with iris diaphragm - Condenser

- Illumination:

X-LED² with white 3 W LED and light intensity control. Color temperature: 6,300 K

LAB-20

Advanced Biological Microscopes For Students & Teachers The LAB-20 is ideal for educational purposes in primary and secondary school, providing an exclusive and attractive design



















appreciated for the 3D viewing. Samples with significant depth can be quickly inspected. Specifications:

- Head: - Interpupillary Distance:

- Eyepieces:

- Objectives:

Focusing:

- Stage: - Illumination: Binocular, 360° rotating and 45° inclined Adjustable between 51 and 75 mm

combined with premium quality components and optics. Obtain clear stereoscopic view and comfortable and ergonomic operation. The V-shape optical path of Greenough allows us to design a very compact and a slim unit, highly versatile and

WF 10x/20 mm

Continuous zoom 0.7x ...4.5x. (6.43:1 zoom factor). Working distance: 85 mm Rack and pinion controlled by a pair of knobs placed on both sides of the stand

Fixed arm type with focusing mechanism

Double illuminator for incident and transmitted light fitted with two high-efficiency LED light sources with light intensity adjustment. The angle of the incident illuminator is adjustable. Color temperature: 6.300K







UV 200

UV-VIS Spectrophotometer

Featues:

- Single Beam Spectrophotometer
- Wavelength range 200-1100nm
- Spectral Bandwidth 5 nm
- Motorized wavelength setting
- Digital 2 Line LCD Display with keypad
- Detector Silicon Photodiode

Performance Specification:

Optical system: 1200 lines/mm diffraction grating monochromator

Light path: 10mm-100mm Spectral bandwidth: 5nm

Wavelength range: 200-1000nm (0.1nm increment)

Wavelength accuracy: ±1.0nm Wavelength repeatability: ±0.5nm

Stray light: ≤0.3%T (at 220nm Nal & 340nm, NaNO₂)

UV 300

UV-VIS Spectrophotometer

Features:

- Split Beam Spectrophotometer
- Wavelength range 190-1100 nm
- Spectral Bandwidth 2 nm
- Motorized wavelength setting
- 8 inch color touchscreen
- Spectrum scan function
- Detector 2 Silicon Photodiodes

Performance Specification:

Optical system: 1200 lines/mm diffraction grating

monochromator Optic type: Split (Dual) beam

Light path: 10mm-100mm Spectral bandwidth: 2nm

Wavelength range: 190-1100nm (0.1nm increment) Wavelength accuracy: ±0.5nm

Wavelength repeatability: ±0.3nm Stray light: ≤0.05%T (at 220nm Nal & 340nm, NaNO₂)



Instruments

a PerkinElmer company

Dobi Test

UV500

UV-VIS Spectrophotometer

The UV 500 series is a double beam spectrophotometer in the production series of Spectrum Instruments. It gets a technology patent - "space seperated double beam, Non-Symmetric vertical optical path". Compared with traditional double beam technology, simplified optical path improves reliability. The "width narrow and depth deep" design saves placement room.

Bandwidth fix at 1nm

8 inches touch screen for operation

UV 500DB

Original Touch Screen of UV 500, the end users can control the instrument by the touch screen without the keypress. Streamline apperance and pretty colors express a new style fashion.

Featues:

- Double Beam Spectrometer
- Wavelength range 190-1100 nm
- Spectrum Bandwidth 0.5, 1, 2 and 4 nm
- Motorized wavelength setting
- 8 inch color touchscreen
- Spectrum scan function
- Detector 2 Silicon Photodiodes

Performance Specification:

Monochromator: 1200 grooves/mm diffraction grating monochromator

Optical System: Double beam

Light path through sample: 10mm (standard), up to 100mm (option) Spectral bandwidth: 1nm (SP-UV 500DB), 0.5,1,2,4nm (SP-UV 500VDB)

Wavelength range: 190-1100nm (0.1nm increment)

Wavelength accuracy: ±0.3nm Wavelength repeatability: ≤0.1nm

Stray light ≤0.02%T (at 220nm Nal & 340nm, NaNO2), ≤1.0%T (at 198 nm KCL)

Bandwidth adjustable 0.5, 1, 2, 4nm

UV 500VDB

8 inches touch screen for operation



Molecular Spectrum

- UV/Vis/NIR
- FT-IR/NIR
- FL



LAMBDA[™] 265 365 465 UV/Vis Solutions



Spotlight[™] 150i/200i FT-IR Microscope



Frontier[™] FT-IR, NIR and FIR Spectroscopy



Spectrum Two[™] FTIR, FT-NIR Spectroscopy



FL 8500™ Fluorescence Spectrometers

Thermal Analysis

- STA
- DSC
- TGA
- EADMA
- TMA





DSC 8000/8500



TGA 8000™



DMA 8000



RaxVision

Y103 XPAD Digital Biological Microscope with 9.7 Inch Android Touch Screen Monitor/Tablet

The new Y103 XPAD features ingenious stand, backward nosepiece and flexible set up. The system come with all in one (USB+SD card+WIFI mouse+HD Screen Display) C-mount tablet with high sensitivity CMOS sensor.

XPAD Specifications:-

- Effective Pixel On Camera System: 5.0 Mega pixel
- Output Interface: USB2.0, HDMI, TF Card, WIFI
- UI Desktop: WIFI-mouse operation, fully humanized settings
- Indication Function: Point coordinates, cross line coordinates, text notes
- Measurement: Measure line length, curve length, parallel line distance, point line distance
- Geometric Measurement: Radius of the circle line, two round, three point circle, concentric circle
- Geometric Area: Geometric area polygon and square
- Snapshot: Support 5 million static camera snapshot
- Video: Support 1080P video

M-7P Digital Microscope

- Multi-channel signal transmmission, support for USB/HDMI output at the same band without interference on each other
- Built-in CMOS camera with 4.0 mega pixels, restore the real color of image with high sharpness and contrast
- Separated switches for intensity control of inner and outer circle light



Specifications:-

- 10 inch Touch-screen, -5~15 degree adjustable.
- 0.7X~5X zoom lense, built-in camera with HDR image, OSD manual, 1/3" CMOS, 4.0 mega pixels, 16G memory, HDMI/USB2.0/Mini USB output; support for SD card/wireless keyboard and mouse
- Objective Lense: 0.5X, 1X & 1.4X
- Illumnitation: LED ring lamp with 56 bulbs, intensity adjustable, color temperature 5000-5500K; LED ring lamp with two circles, intensity separately adjustable, color temperature 5000-5500K

B-200F Fluorescent Biological Microscope

B-200F features superb optical quality with incorporation of high quality fluorescent observation module. It is widely used for laboratories. Infinité research Optical Illumination System, Kohler Fluorescent module make B-203F the ideal inspection microscope



Specifications:-

- Eyepiece: WF10X/20mm
- Infinity Plan Achromatic Objectives: 4X, 10X, 40X & 100X
- Observing Tube: Seidentopf Trinocular Head
- Nosepiece: Inward Inclined positional quadruple nosepiece
- Stage: Mechanical stage
- Condenser: Abbe N.A.1.25
- Illumination: 6V/20W halogen (wide range input voltage: 100V ~
- Filter: Blue
- -Fluorescence Attachment: Epi fluorescence unit (B, G, UV, V) Epi fluorescence unit (B, G), 100W mercury lamp house, 100Wmercury power source

M-45 Stereo Zoom Microscope

M-45 stereo zoom microsocpe is a wide field zoom stereo microscope with high performance and high zoom ratio. It is a fully multi-coated high contrast optical system which provide a brighter and more distinctive image even at the peripheral of the field of view



- Zoom Objective Magnification: 0.7X 4.5X, ratio: 1:6.4
- Working Distance: 100mm
- Eyepiece: WF10X
- Interpupillary Distance: 54-76mm
- Diopter Adjustment: ±5 diopters
- Binocular Tube: With an inclined 45 degree and main body can be rotated 360 degree

Microscope Specifications:-

- Viewing Head: Tinocular Head inclined at 30° inter-pupiliary 55-75mm
- Eveniece: EW10X/22
- Objective: 4X, 10X, 40X and 100X (oil)
- Stage: Double layer, 140 x 140mm / 75 x 50mm
- Illumination: LED
- Filter: Blue & Green

The XPAD is the monitor/tablet you will want to get your hands on. Do everything at once, from viewing, image capturing, measuring to editing. It can be fitted to any kind of microscope (mono, bino or trinocular).

B-201 Biological Microscope

- Excellent OPTICS infinity optical system, outstanding resolution and definition
- Original integrated stand for excellent stability
- Unique aspheric illumination system, provide bright and comfortable lighting
- Various accessories for upgrading

Specifications:-

- Eyepiece: WF 10X/18mm
- Achromatic Objective: 4X, 10X, 40X(S) & 100X (Oil) (S)
- Seidentopf Binocular Head: Inclined 30°. Rotatable 360°.
- Interpupilary Distance 48-75mm
- Nosepiece: Quadruple
- Mechanical Stage: 145 mmx140mm, Travel: 76mmx52mm, Scale: 0.1mm, Travel Range: 26mm, Scale: 2µm
- Condenser: Abbe N.A. 1.25(Iris Diaphragm)
- Illumination: 3W-LED

MX50 Biological Microscope

With perfectly performed structure, highdefinition optical image and simple operating system, MX50 realizes professional analysis, and meets all the needs of research in scientific, medical and other fields

Specifications:-

- Optical System: Infinity Color Corrected Optical System
- Eyepiece: High eyepoint wide field plan eyepiece PL10x25mm, diopter adjustable
- Objective: Plan semi-apochromatic objectives (4X/10X/20X/40X/100X)
- Nosepiece (with DIC slot): Sextuple nosepiece
- Stage: Double layers mechanical stage, size: 187mm X168mm; moving range: 80mmx55mm; precision: 0.1mm; two-way linear drive, tension adjustable
- Condenser: Swing-out type achromatic condenser (N.A.0.9)
- Transmitted Illuminator: 12V/100W halogen lamp house for transmitted light, center pre-set, intensity adjustable

M-500 Metallurgical Microscope

With perfectly performed structure, high-definition optical image and simple operating system, M-500 realizes professional analysis, and meets all the needs of research in the field of metallurgical & material science



- Eyepieces: WF10X/22 mm (Reticule 0.1mm)
- Long Working Distance Infinity Plan Objective: 5X, 10X 20X & 50X
- Seidentopf Binocular Head: Inclined 30°, Rotatable 360°
 Mechanical Stage Size: 190x140mm, Travel:78mmX55mm
 Polarizing Unit: Polarizing /Analyzer Slide
- Illumination: 12V/50W Halogen Lamp (Reflection Illumination) 6V/20W Halogen Lamp (Transmission Illumination)



RENISHAW

Renishaw stands at the forefront of automated metrology, with the Group's products providing manufacturers with the ability to machine components accurately, and perform measurement traceable to international standards. Probe technology, allows fast, highly repeatable measurements to be carried out on co-ordinate measuring machines (CMMs). A wide range of automated probing systems has been developed to meet the needs of post-process inspection, for quality control. During the manufacturing operation, probes used on computer numerically controlled (CNC) machine tools provide the measurement capability to automatically control the machining process. This eliminates the need for costly, time consuming manual procedures.



*Please contact us for the latest price

M2 Threaded Stylus Range Ruby ball styli (stainless steel stems)

	· · · · · · · · · · · · · · · · · · ·							
Pa	rt number	A-5000-7806	A-5000-7802	A-5000-7807	A-5000-7803	A-5000-3604		
A	Ball dia. mm (inch)	1.0 (0.04)	1.5 (0.06)	2.0 (0.08)	2.5 (0.10)	3.0 (0.12)		
В	Length mm (inch)	10.0 (0.40)	10.0 (0.40)	10.0 (0.40)	10.0 (0.40)	10.0 (0.40)		
C	Stem dia. mm (in.)	0.7 (0.03)	0.7 (0.03)	1.0 (0.04)	1.0 (0.04)	1.5 (0.06)		
D	EWL* mm (inch)	4.5 (0.18)	4.5 (0.18)	6.0 (0.24)	6.5 (0.25)	7.0 (0.28)		
	Mass grammes	0.3	0.3	0.3	0.3	0.4		
10 mm range								

M2 Threaded Stylus Range Ruby ball styli (tungsten carbide stems)

Pa	rt number	A-5003-1345	A-5003-0577	A-5000-7808	A-5003-0033
_	1				
Α	Ball dia. mm (inch)	0.5 (0.02)	0.7 (0.03)	1.0 (0.04)	1.0 (0.04)
В	Length mm (inch)	20.0 (0.79)	20.0 (0.79)	20.0 (0.79)	20.0 (0.76)
C	Stem dia. mm (in.)	0.3 (0.012)	0.5 (0.02)	0.7 (0.03)	0.8 (0.04)
D	EWL* mm (inch)	7.0 (0.28)	12.0 (0.48)	7.0 (0.28)	12.5 (0.50)
	Mass grammes	0.48	0.32	0.50	0.41
20 mm range					

M3 Threaded Stylus Range Ruby ball styli (stainless steel stems)

Part number		A-5000-3551	A-5000-3552	A-5000-3553	A-5000-7606
Α	Ball dia. mm (inch)	1.0 (0.04)	2.0 (0.08)	3.0 (0.12)	4.0 (0.16)
В	Length mm (inch)	21.0 (0.83)	21.0 (0.83)	21.0 (0.83)	21.0 (0.83)
C	Stem dia. mm (in.)	0.7 (0.03)	1.4 (0.06)	1.5 (0.06)	2.5 (0.10)
D	EWL* mm (inch)	4.0 (0.16)	9.6 (0.38)	14.7 (0.58)	17.2 (0.68)
	Mass grammes	1.0	1.0	1.0	1.3
21	mm range				

M3 Threaded Stylus Range Ruby ball styli (tungsten carbide stems)

Pa	rt number	A-5003-0053	A-5003-0056	A-5003-0058	A-5003-0060	A-5003-0062
A	Ball dia. mm (inch)	2.0 (0.08)	2.5 (0.10)	3.0 (0.12)	4.0 (0.16)	5.0 (0.20)
В	Length mm (inch)	40.0 (1.58)	40.0 (1.58)	40.0 (1.58)	40.0 (1.58)	40.0 (1.58)
C	Stem dia. mm (in.)	1.5 (0.06)	2.0 (0.08)	2.0 (0.08)	2.0 (0.08)	2.5 (0.10)
D	EWL* mm (inch)	32.5 (1.28)	32.5 (1.28)	33.7 (1.33)	36.0 (1.42)	40.0 (1.58)
	Mass grammes	1.58	2.28	2.30	2.38	3.50
40	mm range					

M4 Threaded Stylus Range Ruby ball styli (stainless steel stems)

	,	<i>y</i> ,		or storing	•	
Pa	rt number	A-5000-6350	A-5000-7545	A-5000-7547	A-5000-7549	A-5000-7551
A	Ball dia. mm (inch)	5.0 (0.20)	1.0 (0.04)	2.0 (0.08)	3.0 (0.12)	4.0 (0.16)
В	Length mm (inch)	10.0 (0.39)	19.5 (0.77)	19.0 (0.75)	18.5 (0.73)	18.0 (0.71)
C	Stem dia. mm (in.)	3.0 (0.12)	0.7 (0.03)	1.4 (0.05)	2.0 (0.08)	3.0 (0.12)
D	EWL* mm (inch)	5.0 (0.20)	4.5 (0.18)	9.2 (0.36)	13.0 (0.52)	13.7 (0.54)
	Mass grammes	1.9	2.5	2.3	2.0	2.1

TP200 / TP200B modular probes

The TP200/TP200B are electronic probes using strain gauge technology, which gives higher accuracy than kinematic touch-trigger probes. They combine outstanding metrology performance with superior functionality to produce highly versatile DCC CMM probing system wth excellent productivity.







Laboratory / Oil Free Vacuum Pump

Rocker series vacuum pump is a piston-powered, oil-free pump. With innovative electronic, mechanical technology and human design concept make Rocker's family quiet and low vibration, compact and light weight, clean and maintenance free, safe and comfortable.



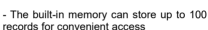


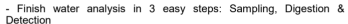


Model	Rocker 300	Rocker 400	Rocker 81
Max. vacuum:Max. flow:Motor rotation:Horse power:Noise level:	105 mbar 23 L/min 1750 RPM 1/8 HP 50 dB	105 mbar 37 L/min 1750 RPM 1/6 HP 52 dB	30 mbar 48 L/min 1750 RPM 1/3 HP 68 dB

CD 200 - COD Detector

- Equipped with multi-curve in single one unit offering not only built-in standard curve for HACH, Lovibond, CHEMetrics reagents but also a simple method to setup standard curves for other brands of reagents
- Measures COD value within 3 ranges of 10-150, 100-1500 and 1000-15000 mg/L
- needs no pre-heating and only takes 3 seconds to display and save the COD concentration after inserting heated COD vial into the detector





Laboratory / PTFE Coated Chemical Resistance

Rocker 300C & 400C vacuum pumps are driven by diaphragm, without the need of lubricant, regular oil changes and maintenance with no oil pollution. The diaphragm chamber of vacuum pump coated with PTFE can offer good resistance to a wide range of corrosive gases except strong acid and alkali.



Model	Rocker 300C	Rocker 400C
- Max. vacuum:	145 mbar	105 mbar
- Max. flow:	23 L/min	34 L/min
- Motor rotation:	1750 RPM	1750 RPM
- Horse power:	1/8 HP	1/6 HP
- Noise level:	50 dB	52 dB

Galaxy 330 Colony Counter

- Pressure sensor design, no contamination; allows users to operate with any marking pens. No worry about sample spoiled or contaminated
- 4 panel displays: offers convenience of showing the present and previous three count values
- Multi-counting average: It can make average count from multiple counting automatically
- Exclusive BACK button: offers the convenience of deducting data when over counting
- Suitable for Petri-dishes in various diameters: adjustable dish holder can accept most Petri-dishes in a wide range of diameters from 90 to 150 mm or 60 mm

PB-10 Basic Bench Top pH Meter



- Automatic calibration with recognition of up to 16 buffers
- Automatic temperature compensation
- Electrode check during calibration
- Stability icon
- BNC connector for glass-membrane pH electrodes or Redox electrodes

Standard Equipment Supplied:

- Electrode holding arm and base plate.
- pH combination Gel-filling electrode
- With integrated temperature sensor (3-in-1)
- AC adapter



Measuring range Voltage: PH: Temperature:	± 1500.0 mV 0 to + 14.00 - 5 to + 105°C
Resolution Voltage: PH: Temperature:	± 0.1 mV ± 0.01 ± 0.1°C
Accuracy Voltage: pH: Temperature:	± 0.4 mV ± 0.01 ± 0.2°C

arium® mini - Ultrapure Water System **Unique Bagtank Technology**



arium® mini UV

Standard Version - Without Direct Water Connection.

The device is fed via the integrated bag, which is filled by means of a built-in pump. Pre-treated water is automatically transferred from a vessel in the bag and thus serves as feed water for the production of Type 1 ultrapure water.

arium® mini plus UV

Advanced Version - with Direct Connection to the Drinking Water Supply Line.

Combined with a pre-treatment stage, the device is connected directly to the potable water supply. The processed water is then produced directly into the bag. The final production of Type 1 ultrapure water is then carried out with the specially developed arium® Scientific purification cartridge.

Water Quality arium_® mini UV arium_® mini plus UV

Type 1 Water















products selection

Plasticware

























For inquiries, pricing, and availability: click here click here To explore our other products:



AP Series



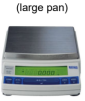






AT-R Series





UX Series



TX Series









Type Of Balance	Model	Capacity	Readability	Pan Size	Auto Calibration	Wind Breaker
Semi-micro	AP 225W	220g	0.01mg	≈ Ø 91mm	Yes	Yes
Uni Bloc Windows Direct	AP 135W	135	0.01mg	≈ Ø 91mm	Yes	Yes
	AP 225WD	220g / 102g	0.01mg / 0.1mg	≈ Ø 91mm	Yes	Yes
Analytical	AP 324X	320g	0.1mg	≈ Ø 91mm	Yes	Yes
Uni Bloc Windows Direct	AP 224X	220g	0.1mg	≈ Ø 91mm	Yes	Yes
	AP 324Y	320g	0.1mg	≈ Ø 91mm	No	Yes
	ATX 324 / R	320g	0.1mg	≈ Ø 91mm	Yes	Yes
	ATX 224 / R	220g	0.1mg	≈ Ø 91mm	Yes	Yes
	ATY 324 / R	320g	0.1mg	≈ Ø 91mm	No	Yes
	ATY 224 / R	220g	0.1mg	≈ Ø 91mm	No	Yes
Precision	UP1023Y	1020g	0.001g	≈ 108mm x 105mm	No	Optional
Uni Bloc Windows' Direct	UP823Y	820g	0.001g	≈ 108mm x 105mm	No	Optional
	UP423Y	420g	0.001g	≈ 108mm x 105mm	No	Optional
	UW6200H	6200g	0.01g	≈ 170mm x 180mm	Yes	No
	UX4200H	4200g	0.01g	≈ 170mm x 180mm	No	No
	UX1020H	1020g	0.001g	≈ 108mm x 150mm	No	Yes
	TX3202L	3200g	0.01g	≈ 167mm x 181mm	No	No
	TX323L	320g	0.001g	≈ Ø 110mm	No	Yes
High Precision	BX52KS	52Kg	1g	≈ 345mm x 250mm	No	No
Uni Bloc Windows Direct	BX22KH	22Kg	0.1g	≈ 345mm x 250mm	No	No
Moisture Balance	MOC63U	60g	0.001g	≈ Ø 95mm	No	No











ELB Series





Type Of Balance	Model	Capacity	Readability	Pan Size	Auto Calibration	AC / Battery Operation
Precision	TXB 6201L	6200g	0.1g	≈ Ø 160mm	No	Yes
Windows' Direct	TXB 622L	620g	0.01g	≈ Ø 110mm	No	Yes
Portable	ELB 3000	3000g	0.1g	≈ 170mm x 130mm	No	Yes
	ELB 300	300g	0.01g	≈ Ø 110mm	No	Yes



SHIMPC

日本電産(**\/ider**) ケループ

荷重・張力計ダイジェスト Force & Tension デジタルフォースゲージ/計測スタンド/テンションメータ/ロードセル

トルク計測機シリーズ Torque

TRC/TNX/TNP/TNJ/ ネジ強度試験機/電動トルク試験機/DSP-10/CRXB シリーズ/BRX シリーズ

デジタル回転速度計・カウンタ Speed & Counter



ハンドヘルド型回転速度計 非接触・接触兼用

PH Series Digital Tachometer

- Contact or non-contact measurements can be selected by attaching the adapter
- Come with calibration certificate
- PH-100A Contact Type, Range: 1.0 to 25,000rpm
- PH-200L Laser, Non Contact Type, Range: 6.0 99,999rpm
- PH-200LC Laser Non Contact/Contact Type, Laser Non Contact:
- 6 99,999rpm, Contact: 6-25,000rpm

シリーズ **TN Series Digital Torque Meter**

- High accuracy torque measurement of open & close torque for various cap of cosmetics, medicines, beverage bottles or tightening force of bulb & torque wrench
- Measuring Unit: N.m, N.cm, Kg.cm, Ib.in
- Accuracy: +/-0.5%/F.S
- Chuck Range: Dia: 10 190mm
- Come with calibration certificate
- TNJ Series Economy Type

Range: 0.000 - 2.000N.m, 0.000 - 5.000N.m, 0.00 - 10.00N.m - TNP Series – with Data output, memory data by PC software Range: 0.000 - 2.000N.m, 0.000 - 5.000N.m, 0.00 - 10.00N.m

通信強化タイプ(出力あり) FGPX-Hシリーズ

FGPX-H Series Force Gauge

-High Function High Quality Series, Rapid sampling rates, 100 sample memory capacity with status & COMPARATOR feature are **BUILT IN**

- Select N, kgf, lbf with a touch of a button
- HI and LO set points
- RS-232C, Digimatic and Analog outputs
- Remote Tare and Hold Function Control
- Large memory, 100 samples plus statics
- Accuracy: +/-0.2% R.C. + 1/2 digit
- Capacity: 250Kg FGPX-250H Capacity: 500Kg FGPX-500H

手動ハンドル式 手動レバ一式 FGS-50H FGS-50L **Manual Stand**

- Hand operation for tensile/compression force measurement with small movement
- Lever operation for easy and quick movement
- Capacity: 500N/50kgf
- Weight: 15kg
- Hand Operation Model: FGS-50H, stroke: 150mm
- Lever Operation Model: FGS-50L, stroke: 50mm



デジタルストロボスコープ

高速運動体、回転体の動作をストップモーション分析

DT Series Digital Stroboscope

- Accuracy: ± 0.01% of reading
- 8 times brighter luminen at low speed is assured (in comparison with shimpo previous model.)
- Flash control realized no drift by digital control. Flashing cycle is extremely stable
- DT-311N, flashing range: 40.0 35,000rpm
- DT-311P, flashing range: 60.0 3,000rpm

高機能タイプ(出力あり) FGJN-シリーズ FGP- ロシリーズ **FG Series Force Gauge**

- Accuract: +/-0.2 RC for FGP & +/- 0.3 RC for FGJN
- Diamension: 75(W) x 38(H) x 147(L)mm
- Acc: AC adapter, hook, chisel, flat, notch, cone head, hanger & ext rod
- Reading: Kg/N/LB (Reversible Display)
- Complete with calibration certificate.
- FGP Series, with USB & RS-232C output, free

Toriemoun USB download & USB cable

Capacity available: 200g, 500g, 1Kg, 2Kg, 5Kg, 10Kg, 20Kg, 50Kg

- FGJN Series, Economy Model:

Capacity available: 2Kg, 5Kg, 20Kg & 50Kg

高機能型(出力付) 汎用型(出力なし) DTMX-ロCシリーズ DTMB-ロCシリーズ **DTM Series Digital Tension Meter**

- Measuring unit: gf (Kgf)
- Application for string, steel / copper / tungsten wire, Carbon / Optical fibre
- Accuracy: +/- 1% RC for range below 500gf, +/-1.5%RC above 500gf
- Roller span: Dia 38mm for capacity up to 2Kg, Dia. 100mm for capacity abv 2Kg
- DTMB Analog Output signal
- DTMX Digital Output or RS232C selectable
- Capacity: 200.0gf, 500.0gf, 1000gf, 2000gf, 2500gf, 5000gf. 10.00kgf & 20.00kgf

タテ型 フォースゲージ専用電動スタンド

FGS-100VC/250VC

Motorised Stand

- Capacity: 100kg or 250kg
- Stroke: 400mm
- Measurement Table: 150 x 200mm
- Test for compression, tension, welding, peel, suck, repulsion, cord and open
- Force & Displacement
- Communication: USB (PC software is provided FOC)
- Available force Gage: FGP Series
- Overload Detection
- FGS-100V (Capacity: 100kg)
- FGS-250V (Capacity: 250kg)











LAB 500 Series

Undercounter Glassware Washers







LAB 500 SC

- Washing system on two independent levels
- · Chamber drying by electrical heating elements
- · Stainless steel or high visibility full glass door







LAB 500 CL

- Washing system on two independent levels
- Forced hot air drying system on two independent levels

Specially designed for installations with limited space, Steelco LAB 500 ensures a consistently efficient washing results.



This model is provided with a washing injection system on two independent levels.

This new generation compact laboratory glassware washer shares the same technology of our high capacity machine range, for significative improvements in terms of cleaning effectiveness and thermal disinfection performances.





Stainless steel door version LAB 500 SC

LED display control panel with 10 washing and thermal disinfection programs for laboratory glassware: 5 standard pre-programmed cycles and 5 additional, available for customization.



Stainless steel door version LAB 500 SC/CL

LCD display control panel with 40 washing and thermal disinfection programs for laboratory glassware: 20 standard pre-programmed cycles and 20 additional, available for customization.



Full glass door version LAB 500 SC/CL soft touch

Soft touch full glass control panel with graphic colour LCD display. 40 washing and thermal disinfection programs for laboratory glassware: 20 standard pre-programmed cycles and 20 additional, available for customization.

VS L Series

Laboratory Steam Sterilizers (Small & Medium Range)

Steelco Steam Autoclaves are designed for sterilization of heat-resistant and moisture-stable materials such as metal parts, liquids in sealed or vented containers, porous loads, etc., used in scientific and research laboratories.

Steelco has developed a full range of high capacity steam sterilizers to provide the perfect solution from the smallest facility to the largest laboratory department. Up to 8 standard chamber sizes with a volume from 110 to 920 litres, are available with pressure vessel and relief valves that are PED and/or ASME marked or according to the directives of the country of destination.

- ECO water saving options, unrivalled levels of efficiency.
- · Single and double door pass through options.
- Manual hinged or automatic sliding door.
- Technical service access either on the left or right loading side.
- · Custom sizes available.

Standard Configuration:

- Chamber made of AISI 316L stainless steel fine satin finishing Ra < 2 μm (Ra < 80 μ inch)
- Frame and external panels made of AISI 304 stainless steel
- Single door
- Building steam
- Piping and valves in copper-brass
- Water ejector
- ECO CD cool down system
- Solenoid valves
- Load Control Probe
- Hinged front cabinet panel
- HMI touch screen display operating panel with PLC
- On board thermal printer on loading side
- Gravity Cycle
- Liquid Cycle
- Pre-Post Vacuum cycles
- Leak Test
- DART (Daily Air Removal Test) cycle







- Small Range Chamber volume: from 110 to 675 litres
- Medium Range Chamber volume: from 600 to 920 litres

Validation

-Upon request Steelco supplies IQ/OQ documentation and execution, FAT and SAT documentation and test.

Car And Carriage:

- Fixed height loading carriage and loading car with 2 or 3 shelves
- Perforated shelves in lieu of car and carriage system
- Individually customized loading car on request









PL6500 series Lab Refrigerator & Freezer

To the rest of the world these are samples but we know that they are your life's work. Your lab's mission. Your company's breakthrough. Sample integrity is our singular obsession. Our new PL6500 lab refrigerators and freezers are suited for routine laboratory applications in non-regulated environments. All models feature advanced alarm options to meet the demanding requirements of the laboratory environment.

+4°C PLR Lab Refrigerators

- Temperature range of +1°C to +12°C (factory pre-set at +4°C)
- · Digital temperature control
- Reliable temperature uniformity and air stability performance
- Interior fan for forced-air circulation (two fans on double-door model)
- Automatic defrost
- · Lockable, dual-pane glass doors
- Keyed ON/OFF switch
- · Interior lighting
- · Standard 25mm access port
- · Adjustable shelves







Manual defrost

-40°C PLF Lab Freezers

uniformity at -40°C set point) · Digital temperature control

• Lockable, high-quality steel door

· Standard 25mm access port

• Settable temperature range of -20°C to -40°C (factory pre-set at -40°C) · Reliable temperature uniformity and air stability performance (tightest



Description	+4°C Lab Refrigerator			-40°C Lab Freezer
Model No.	PLR221 PLR386 PLR1006		PLR1006	PLF276
Settable Temperature	+1°C to +12°C (factory pre-set at +4°C)			-20°C to -40°C (factory pre-set at -40°C)
Capacity (Liters)	city (Liters) 221 386		1006	276
Shelves/Drawers	3 Shelves	5 Shelves	12 Shelves	4 Drawers, 2 Flip-Top Compartments
Exterior Dimensions H x D x W (mm)	1740 x 560 x 500	1960 x 660 x 700	2010 x 730 x 1200	1745 x 710 x 720
Interior Dimensions H x D x W (mm)	1010 x 400 x 430	1250 x 520 x 570	1620 x 580 x 1110	1200 x 460 x 500

UxF700 -86°C Freezers

Revco UxF Series freezers offer outstanding door opening recovery rates and consistent temperature uniformity. To ensure the safety of your samples, our new freezers endured the equivalent of more than 26 years of run time before making their way to the market. Built specifically to protect the most critical of samples, our UxF Series freezers achieve outstanding thermal performance, safety and security through state-of-the-art engineering

Features:

Performance

Our UxF Series features an outstanding BTU (British Thermal Unit) reserve. This leads to fast door opening recovery times so that sample integrity isn't compromised

Storage Capacity

Laboratories come in all shapes and sizes, often creating a dilemma for the quantity of samples requiring protection. Our UxF Series freezers meet that challenge with five sizes, featuring outstanding capacity per footprint specifications

Energy-Efficiency

Save up to 15% in energy usage with our energy-savings mode* or choose our high-performance mode for applications requiring ultratight temperature uniformity - all through our easy-to-use, touchscreen interface

Specification:

Capacity (liters): 949 700 2" Box Capacity boxes: Vial Capacity 2mL vials: 70.000 Footprint sq. meters: 1.99 Energy* KW/day: 22 58,824 Vial to Footprint vials/m2:

Vials to Energy watts/100 2mL vials (box): 1.31

Door Opening Recovery (min): 39

Interior Dimensions (cm): 130.11(H) x 101.60 (W) x 71.86 (D) 198.1 (H) x 125.1 (W) x 95.5 (D) Exterior Dimensions (cm):

· Safety and Security

The highlight of our UxF freezers is an innovative, touch-screen control

panel. Here you can control all freezer settings and user authority levels, as well as monitor the freezer's health 24/7 and access a detailed event log. Need a record? Simply download a report of the event log to a portable drive via a built-in USB port

• SAVE 22% SPACE

Store more vials in a smaller freezer footprint compared to previous generation Revco freezers





Event log as part of our touch-screen control panel



Transfer data via USB drive



Hands Free Locking (Option)





ALTOCUT-CK Series CK200A Precision Cutting Machine

Vise Travel:

1HP (750W) / 2HP (1500W) / Noise Level Motor Power:

Noise Level (Idling): 70~72dB / 70~74dB / 70~75dB

Ø230 x Ø31.75mm / Ø255 x Ø31.75mm Abrasive Wheel (Diameter & Arbor):

Flange Diameter: Ø60

15~150 mm/min (can be customized) Feed Rate:

Feed Method: Manual: Hand wheel control

Auto: home point return after cutting Rotational Speed: 3000RPM(60Hz) / 2500RPM(50Hz) Dual quick push clamp vise Vise:

Pump Motor Power: 1/8HP (95W) (Three phases)

Recirculation Cooling System: 50L





- Standard viseDual quick push clamp vise With the right/left vise a movement 25mm in X-axis
- Recirculation coolant system (Standard) Quick connector - Built in coolant fluid level gauge
 - easy to check the water level
 Metal filtration panel prevent sample from falling into tank during cutting

PRECISO-CL Series CL50 Low Speed Diamond Saw

Motor Power: 120W 62~68dB Noise Level: Sample Dim. Max.(mm): Ø50mm Diamond Blade: Ø5"~ Ø7" 0~700g Loading Pressure:

Gravity-fed system, the blade stop rotating once cutting finished **Cutting Method:**

Rotational Speed: 150~2000 RPM Vise (Standard): Long type kit 40mm Horizontal Movement: Coolant tank Capacity: 1 L







PRESIDON-ML SERIES MA Semi-Auto Mounting Press

Sample Dia.: Ø25mm / Ø32mm / Ø40mm / Ø50mm

Hydraulic Driven Method:

Sample Dia. 1pc/per time - Note 1 Noise level (Idle Running): 62~73dB / 63~75dB Heating Power: 1200W / 1600W Motor Power: 1760W / 2160W Heating Time: Max.30 minutes

Turn on the water switch after heating until Cooling:

temperature drop to the room temperature

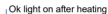
Pressure Adding: 60 kg/cm2 (852psi)



Pressure adding suggestions:

60 kg/cm2

- Not lower than 30 kg/ cm2





Add pressure manually while pressure lower than 60 kg/cm2

operation

Turn on the water after heating



PLATO-HA Series FRSD-A/B Grinder / Polisher

Platen Dia. (mm): Ø203.2mm(8") / Ø254mm(10") / Ø304.8mm(12")

Platen Quantity:

Sample Quantity/Size: A3/B3: 3pc, Ø25/Ø32/Ø40mm / A5/B5: 5pc, Ø25/Ø32mm

Operation Method: Auto

49~54dB / 52~56dB / 54~59dB Noise Level (Idling):

Motor Power Of Platen: 250Wx2 / 370Wx2 Rotational Speed Of Platen: 50~600rpm Head Motor Power: 25W Head Rotational Speed: 60rpm Cooling System: 2 sets

Max. 99 minutes 59 seconds Timer:

Machine Type: Table top



Tilt Up Design - Allow easy, unhindered access to the sample holder and plate



SMOO-TR Series TR15 Spin Coater

Sample Quantity:

Small than Ø150mm,glass panel Coat Range:

Vacuum Suction Material: Aluminum alloy Control Panel: Touch penal control Suction Way: Vacuum suction Vacuum Préssure: Pressure gauge display 1/4 inch PT, Ø10mm pipe 1/4 inch PT, Ø6mm pipe Pump Suction Hole: Exhaust Pipe:

Motor Power: 120W Rotational Speed: 150~8000rpm Type: Table top



- Easy to observe and put samples









NITROGEN/PROTEIN DETERMINATION - KJELDAHL DKL AUTOMATIC KJELDAHL DIGESTION UNITS + JP PUMP & SMS SCRUBBER



Aluminum block technology for excellent temperature transmission, precision and homogeneity on the entire block, simplified operation ensured.

- The fastest
- Maximum temperature of 450 °C
- Excellent temperature stability
- Automated sample lowering/raising
- Pre-installed methods
- TEMS™ technology for savings in Time, Energy, Money, Space

Tubes (Other models also available)

DKL 8	DKL 12
8 x 250ml	12 x 250/400ml
DKL 20	DKL 42/26
20 x 250/400ml	42 x 100ml

NITROGEN/PROTEIN DETERMINATION - DUMAS NDA DUMAS NITROGEN ANALYZER



Precise nitrogen and protein determination in a flash. The best solution for high productivity, offering unique benefits and fully unattended operation.

- Accurate results in only 3-4 minutes
- Extendable autosampler, up to 4x30-pos. discs
- LOD: 0.001 mg N with Helium, the lowest on the market
- DriStep™, LoGas™ and TEMS™ saving features
- Total control of the unit and data management through the intuitive DUMASoft™ software
- Premium quality consumables for reliable

NDA 701	NDA 702		
Helium as carrier gas	Helium or Argon as carrier gas		

CRUDE FAT DETERMINATION **AUTOMATIC SOLVENT EXTRACTOR - SER 158 SERIES**



A fully automated solvent extractor capable of a high sample throughput, offering state-ofthe-art technology for a fast, precise and accurate fat determination in complete safety according to Randall or Twisselmann techniques.

- Great range of applications for determination and sample preparation
- Vast set of accessories for a wide range of applications
- Up to 4 SER 158 units independently controlled with a single ControlPad managing up to 24 active positions

BIOCHEMICAL OXYGEN DEMAND (BOD) BOD EVO SENSOR SYSTEM



BOD EVO SENSOR SYSTEM 6 (Other models also available)

BOD analysis is widely used as an indication of the degree of organic pollution of water and is carried out on a given water sample at certain temperature over a specific period.

- Wireless technology
- No need to open the incubator as the signal passes through it
- No need to take notes as results are delivered to PC
- Total control of the unit and data management through BOD Wireless DataBox™ & BODSoft™ software
- Real time analysis





DKL WITH JP & SMS

NITROGEN/PROTEIN DETERMINATION - KJELDAHL **UDK AUTOMATIC KJELDAHL DISTILLATION UNITS**



Unparalleled technology along with premium materials for extremely reliable results in terms of the quantification of nitrogen and protein content.

- Patent pending titanium condenser, unparalleled performance
- PATENTED steam generator, no pressure involved
- Automated reagents addition (depending on the
- TEMS™ technology for savings in Time, Energy, Money, Space

UDK 149	UDK 159
UDK 129 Distillation unit	UDK 139 Semi-automatic distillation unit

UDK 169 & AutoKiel

Fully automatic distillation unit, titrator connection

Kjeldahl analyzer with

colorimetric titrator

COOLED INCUBATORS FTC & FOC SERIES



FOC 215E

- Energy saving, A+ class cooling system
- Display showing internal temperature
- Auto-Tuning thermoregulation system
- Wireless technology

FTC 120 Constant temperature, 20 °C

FOC 120E

Settable temperature, 3 - 50 °C

FOC 1201

Settable temperature, 3 - 50 °C Internal transparent door

FOC 200E

Settable temperature, 3 - 50 °C

FOC 2001 / 2001L

Settable temperature, 3 - 50 °C Internal transparent door

FLOCCULATORS, JAR TESTERS FP4, JLT & FC S SERIES

- Continuously variable stirring speed
- Height adjustment of the stirring blades during operation
- Easier reading (central lighting or backlit)



FP4

- 4-pos. portable model
- Settable speed up to 200 rpm
- Timer function

JLT 4 & JLT 6

- 4 or 6 positions
- Settable speed up to 300 rpm
- Digital display for speed and time setting

FC4S & FC6S

- 4 or 6 positions - Individual settable
- speed, up to 200 rpm







Highest reliability for stable operation and long product lifespan

- Reduced risk of chemical attacks and oil breakdown by diluting chemical vapors with a larger oil chamber
- Slowing down corrosion by cool running operation
- Provides a measure of protection from sublimed chemical vapors with coating on pump module and oil case

Extended oil change intervals for less maintenance costs

- Less oil consumption by cool running operation
- Extended usability of oil due to high dilution effect by a larger oil chamber

Model: 2034C-02

FOR ROTARY EVAPORATOR

- Evaporation
- Filtration
- Vacuum Ovens
- Rotary Evaporation/Distillation
- Concentrators
- Gel Dryers
- Pumping harsh vapors & gases

FEATURES

- PTFE construction for aggressive vapors & gases
- Vacuum to 2 torr, throughput to 70 L/min
- No water or oil
- Quiet operation

DryFast PUMPS FOR ROTARY EVAPORATORS

provide the powerful vacuum needed for demanding evaporation without the use of oil pumps prone to solvent induced failure. Use DryFast Ultra 2torr (2.7mbar) ultimate vacuum to strip DMF fast. Use the DryFast tuneable vacuum adjustment to optimize your evaporation. Choose from four DryFast models to fit your evaporation needs.



Chemical Resistant Diaphragm Pumps MPC 301Z

Ideal for chemical application

The diaphragm pump MPC 301 Z is a two-stage pump. It is compact and functional. Maintenance and service are quick and easy to carry out. The pump operates extremely quietly. The diaphragm pump MPC 301 Z is designed for:

- Conveying and compressing neutral and aggressive gases and vapors
- Generation of vacuum up to an ultimate pressure <5 mbar
- Use in physical and chemical laboratories



Laboratory Vacuum Systems LVS105T-10ef

- Ideal for rotary evaporator distillation application
- Compact, dry-running, chemical resistant pump systems, the ideal solution for many applications in chemical laboratories and research
- Almost 100% solvent recovery
- Ranges of applications: vacuum distillation, laser technology, packaging industry, environmental technology, vacuum concentrators, vacuum drying
- Ecoflex Laboratory Vacuum Systems are equipped with a vacuum controller and a chemical resistant diaphragm pump with appropriate speed control. The pumping speed can be precisely controlled, e.g. for gentle distillations
- Ultimate vacuum: <2 mbar
- Pimping Speed 50/60Hz: 1.8 / 2.0 m³/h



LOW NOISE LEVEL

Exceptionally quiet for undisturbed work.

FORCED OIL LUBRICATION

Ensures moving parts are bathed in fresh oil. Equilibrates temperature, minimizes oil breakdown, and prolongs mechanical life.

ANTI-SUCK BACK VALVE

Prevents oil from being sucked into application in the event of a power failure.

GAS BALLAST

Minimizes entrained chemicals in pump oil. Protects pump from condensable liquids from application such as water, acetyl nitrile, etc.

cUL and CE CERTIFICATION

Compliance with local regulations and safety directives for safety operation.

SIZED TO FIT YOUR APPLICATION

Modern and compact design to fit different applications and performance requirements.

DUAL VOLTAGE MOTOR

IP44 Motors are switchable from 115V to 240V for global use. Each pump includes power cord suitable for country of use.

UNIT	CRVpro 4	CRVpro 6	CRVpro 8
m³/h (L/min)	4 (67)	6 (100)	8 (133)
CFM (L/min)	2.8 (78)	4.2 (118)	5.6 (158)
m³/h (L/min)	3.8 (63)	5.1 (85)	7.3 (122)
CFM (L/min)	2.7 (77)	3.7 (105)	5.1 (143)
mbar (Torr)		5x10 ⁻⁴ (4x10 ⁻⁴)	
mbar (Torr)		2x10 ⁻³ (1.5x10 ⁻³)	
mbar (Torr)		7x10 ⁻² (5x10 ⁻²)	
	m³/h (L/min) CFM (L/min) m³/h (L/min) CFM (L/min) CFM (L/min) mbar (Torr) mbar (Torr)	m³/h (L/min) 4 (67) CFM (L/min) 2.8 (78) m³/h (L/min) 3.8 (63) CFM (L/min) 2.7 (77) mbar (Torr) mbar (Torr)	m³/h (L/min) 4 (67) 6 (100) CFM (L/min) 2.8 (78) 4.2 (118) m³/h (L/min) 3.8 (63) 5.1 (85) CFM (L/min) 2.7 (77) 3.7 (105) mbar (Torr) 5x10-4 (4x10-4) mbar (Torr) 2x10-3 (1.5x10-3)

Model: 2534C-02

STANDARD DUTY OIL-FREE

- Aspiration / filtration
- Desiccation
- Replace water aspirator
- Vacuum Drying
- Chamber Roughing

FEATURES

- Vacuum and Pressure : to 60 Torr (27.6"Hg) and 106 Pascal (100 PSIG)
- Size: 34 L/min
- No Water or Oil
- Vacuum and Pressure Regulators and Gauges : simple to adjust, monitor vacuum level and delivery pressure
- Inlet Water Trap : float ball rises to seal off pump from accidental ingestion of water
- Muffler : quiets pump and filters discharge air

STANDARD DUTY DRY PISTON PUMPS FOR VACUUM FILTRATION

are effective for filtering aqueous solutions that are not strongly acidic or basic. These attractively priced pumps are oil-free and loaded with powerful features for filtration; vacuum and pressure adjustments with gauges, liquid traps at inlet & outlet, liquid shutoff at inlet, and noise reduction.



Model: 2511C-75

ASPIRATION/FILTRATION

- Degassing
- Aspiration / filtration
- Desiccation
- Replace water aspirator
- Vacuum Drying
- Chamber Roughing

FEATURES

- 1.2-L collection receiver with automatic shutoff
- Bleach Resistant Construction
- Inline hydrophobic filter
- Oil-Free
- Portable
- Vacuum Regulator
- WOB-L Piston Technology

VERSATILE MODEL 2511C-75

standard duty, oil-free station is an economical, portable solution for aspirating, filtering or rinsing. Added accessories include 1.2 liter autoclavable, bleach resistant collection receiver, vacuum regulator & gauge, hydrophobic inline filter, automatic shut-off and vacuum regulator to simplify use.



P`YUgY'Zcfk UfX'l\ Y']bZcfa Uf]cb'fc'l\ Y'fY'Yj UbhdYfgcbbY'cf' XYdUfla Ybhk\c'Wci `X'VYbYZhZca 'the information above"



Address: Governor's Drive B1 L3 Macaria Business Center, Carmona, Cavite, Philippines

Contact Number: 0997-410-6031

Email: info@pmsi-cal.com / pmsical@yahoo.com

Website: www.pmsi-cal.com