

















FREEZE DRYER TFD/FD/FDS/MCFD

LABORATORY SERIES

Table Top Freeze Dryer

ILSHIN BIOBASE has developed Table Top Freeze Dryer by combination of ultra low temperature free-zing technology and vacuum drying technology since 1988.

ILSHIN BIOBASE's Table Top Freeze Dryer shall be your reliable partner for your research and development with focus on convenience and easiness of users. Designed for efficient and fast freeze drying result, you will find ultimate comfort for freeze drying.



SPECIFICATION

LABORATORY SERIES

Table Top Freeze Dryer is designed for small scale research at laboratory. Easy handling by one touch control and maintenance without complexity.

Automatic control

Automatic freeze drying process is executed while condenser freezes below -80 $^{\circ}$ C, preventing vacuum pump from any chance of moisture mixing.

Manual control

For specific material, manual control allows in depth monitoring and observation through the freeze drying process. Equipped with Power On-Off S/W, Mode select S/W between automatic and manual, Condenser freezing S/W, Vacuum pump S/W, Purge S/W, Prefreezing S/W and Concentration System S/W.

Auto cascade cycle refrigeration system

With accumulated experience and expertise, single compressor auto cascade refrigeration system provides fast pull down and strong performance without any trouble from user environment.

Condenser

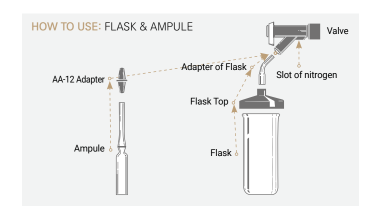
STS(Stainless steel) drum type condenser keeps cold trap temperature below -80°C and collects moisture with uniformity. Condensing process is visually monitored. Even acid containing material is safe from corrosion. (Acid resistant pump is recommended)

Defrost

Hot gas defrosts condensed ice on the trap within 30 minutes and drains. Cleaning is easy with soft fabric.

Vacuum Pump

With 2 stage controllable gas ballast valve, oil back flow is prevented. Suitable for high throughout, Dual mode supports high vacuum application.



CONTROL SYSTEM

7" TFT LCD TOUCH SCREEN - LABORATORY SERIES



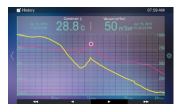
Operation monitoring window

Menu window for parameter set up, manager information, operation status and alarm events. Security control by password is available.



Operation set up window

Automatic/manual selection and all parameter value can be controlled. Drying process and lead time are displayed. Engineering parameter set up is available by authorized manager password.



Trend window

Graphic display of condenser temperature and vacuum level is provided. USB data download is available.



Event window

All events during process are reported. Any alarm, malfunction history are recorded.

Control function

- Operation status can be monitored by PC through RS/232(485) communication port.
- Data management by USB (Touch optional) Drying time record is stored. Vacuum pump usage time is recorded for timely maintenance.
- Parameter unit is convertible for user's convenience. $(^{\circ}C \longleftrightarrow ^{\circ}F, mTorr \longleftrightarrow mBar)$
- Line voltage is displayed for protection of machine. (Low/high voltage)

Laboratory Freeze Dryer series (FD/FDS/MCFD/TFD)



DETAIL & FEATURES

LABORATORY SERIFS



7" TFT LCD Touch Screen(Option)

7" touch panel allows easy and convenient control. With data analysis by graphic trend, artificial intelligence generates event record for automatic monitoring.



Micro Processor LED Controler

LED display provides condenser temperature and vacuum level. Switches for Power On–Off, Selection of Automatic–Manual, Condenser cooling, Vacuum pump, Purge, Pre–freezing and concentration.





Easy Defrosting - Condenser

Condensed ice must be removed within 30 minutes for continuous operation and for preventing contamination. Condenser foams round type ice at below -80°C, easy to be removed from condenser chamber even under process of defrosting so next operation is promptly ready. PTFE coating is standard feature for protection from contamination or corrosion by acid or chemical substance.



MDC (Multi Drying Chamber)

Multi-purpose MDC is specially designed by ILSHIN BIOBASE for drying application with Ampoule, Bottle, Bulk-Tray, Vial, Flask and Petri dish upon customer's need. User friendly design with 20°~40° observation lid and sample loading device allow full time observation of drying process. Chamber provides complete sealing and vacuum condition without locking device. User can enjoy comfortable loading environment with bottle, bulk-tray and vials by horizontal loading into the chamber.





Auto cascade system

Single compressor technology overcoming various vulnerability of conventional cascade system provides fast pull down by reaching -80°C less than 30 minutes. Drying efficiency is maximized and maintenance is simplified without components such as oil separator.





Vacuum Pump

Chemical resistant oil rotary pump is optimized for drying process of corrosive solvent. With low noise level, compact design and gas ballast, super performance is guaranteed for air exhaustion. (Acid resistant pump is recommended for drying acid containing material)

Remote Access

Connectable with PC by serial port. Available for monitoring temperature, vacuum level and operation status.

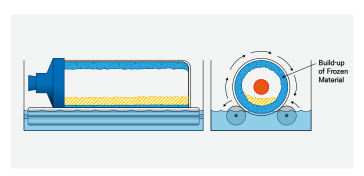


nCloudiness of vacuum oil can
be observed through the window for
timely maintenance and for long term use.





SHELL & CONCENTRATOR



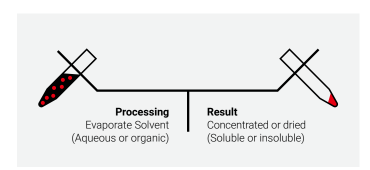
Freeze Dryer with Shell Freezer - FDS

Shell freezer provides fast refrigeration down to -40° C by powerful cooling system. Specially designed rotary system disperses the sample with uniformity for efficient drying result and shortest process lead time.

Specification of shell Freezer

- A) 8/12/18 liter
- B) Freezing system for flask/rack (Flask 40ml ~ 900ml)
- C) Temperature: lower than -40°C (Empty state, less than 1Hr) (Bath Dimension: 150(W) x 300(D) x 145(H) mm)





Freeze Dryer with Micro Concentrator - MCFD

High speed centrifuge provides concentration under vacuum at limited space. Fast and efficient drying process is guaranteed by heating device as standard feature.

Specification of Concentrator

A) Dimension: (W) 250 \times (D) 285 \times (H) 230 mm B) Rotor Speed: 2,000 RPM / Material: STS

C) MPB (Multi phase bipolar) DC MOTOR DRIVE TYPE D) Rotor: 1.5ml x 60 tube,15ml x 24 tube,50ml x 8 tube

E) Power Requirements: 220V / 60Hz / 1PH / 1.8A

F) Include Tube Heater



FREEZE DRYER 10 to 30 Liter/Bach



SPECIFICATION

LP10-30 SFRIFS

Process Control

1. Freeze Drying Process

Loading → Primary Freezing → 1^{st} Drying Process → 2^{nd} Drying Sublimation process

2. Manual Control

Make input of condition and parameter for the process from Freeze to $1^{st}/2^{nd}$ Drying Process. Process is finished after checking completion of drying.

3. Automatic Control

Select recipe. Parameters of Pre-Freeze $\sim 1^{st}/2^{nd}$ Drying process are automatically setup. Process is completed by P-rise test system inside of chamber after whole process is finished.

Recorder

Sample temperature 1, 2, 3/shelf temperature/Condenser temperature/Vacuum level

Drying Chamber

- **1. Cooling speed:** within 60 minutes from 20° C to -40° C(1° C/min)
- 2. Shelf temperature uniformity: less than ±1.5℃
- 3. Vessel pressure standard: Qualified chamber under vacuum gauge pressure lower than $5 \times 10^3 \, \text{Torr}$

Cold Trap Chamber; Condenser

- **1. Cooling speed:** within 30 minutes from 20° C to -70° C
- 2. Defrosting System

Hot gas solenoid method. Fast defrosting by steam and hot water. Removing ice less than 30 minutes.

Vacuum System

- **Pull down time:** Within 45 minutes from 760Torr to 100mTorr. Lower than 20mTorr eventually.

- ${\mbox{\footnote{h}}}$ All in one type, available at small space
- Pilot scale condenser capacity: 10~30 liters/batch
- 0.6 ~ 2.0 m² various shelf area and distance (standard: 60mm)
- · Selectable shelf application (Bulk or Vial stoppering)
- Shelf temperature range (-45°C to +80°C)
- Selectable condenser temperature (-80°C/-120°C)

CONTROL SYSTEM

7" TFT LCD TOUCH SCREEN - PLANT SERIES









Main

Selection between Auto and Manual mode. Alarms, Lamp, Temperature set up are displayed. Entire process time, shelf temperature, cold trap temperature, vacuum level is monitored. The whole progress is visually monitored.

Progress

Current status is being monitored. Any event must be recorded and reported. Program status is displayed.

Setting

User can set up its own recipe step by step with each parameter along with duration of time. Programs can be saved so each recipe can be chosen by user anytime.

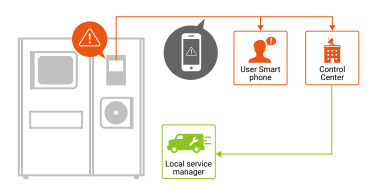
IO test

Each compartment of equipment is tested by sending electric signal for monitoring the process and functionality.

BLACK BOX

GLOBAL REAL TIME CARE SERVICE





loT remote monitoring service

Internet of things technology. 24/7 monitoring service by manufacturer's server as well as user's smart phone. Real time diagnosis and data keeping.

Proactive service

Process data can be monitored all the time by smart phone application. Any incident shall be reported to authorized manager and service action can be instructed without visiting installation site. *App. OS: Android 2.3 (Gingerbread or latter), IOS 9.2 or latter.

Command room data monitoring

- Temperature: sample, shelves, condenser, refrigeration system
- Pressure: vacuum, chamber
- Alarms: sensor failure, condenser overheat, over current, oil circulation failure, motor overheat, heater malfunction, condenser temperature error, vacuum failure, heat media circulation problem
- General data: Process status including pre-freezing, vacuum status, 1st or 2nd drying process

DETAIL & FEATURES

PILOT SERIES





Stoppering(Optional)

Sealing is completed under vacuum condition (0.3mBar) automatically.

- Stoppering devices are hydraulic cylinder and bellows type (anti-contamination)
- Hydraulic pressure: 70~110kgf/cm²



Spiral oil path plate

Less than RA 0.4 µm surface roughness spiral design plate shelves provide the best efficiency and uniformity of temperature by internal heat exchange. Cooling from 20°C to -40°C less than 60 minutes by degree of 1°C. Uniformity of shelf temperature convinces reliable drying quality of samples.



After

41℃ 40.5℃







Condenser Chamber

- Overlap door system for monitoring condensing process
- Surface treatment against chemical corrosion - Cooling speed is within 30 minutes from 20°C to -70°C
- With defrosting system removing ice within 30 minutes

Defrosting System

Removal of condensed ice is necessary for continuous operation and for protection from contamination. Condenser foams round type ice below at −80°C and makes ice removed at once. PTFE coating is standard feature for protection from contamination or corrosion by acid and other chemical substances.

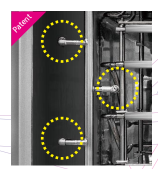
Before

After



SIP(Optional)

- Sterilizing temperature at 122°C with more than 20 minutes duration by steam from PSG (Pure Steam Generation)
- Air Pocket Exhaust more than 3 times
- Initial ventilation completes within 1 hour





CIP(Optional)

- RO water: 0.001~0.0001μm
- Operating condition: +50 ≈ +90°C, 2~5kgf/cm²
- Automatic rotating spray nozzle method by water pressure
- Spray by Riboflavin solution (10g/L). After CIP process, no residue must be found by Ultra Violet device



Lab & Upscale>PILOT SCALE FREEZE DRYER LP20-30



Certified Electric System

All parts and components are CE certified with reliability and supporting precise operation by PLC programming.

Visual window for vacuum oil level



Manifold Chamber

Separated from drying chamber. Useful for various application. Independent from drying chamber operation.



Vacuum system

- Primary Vacuum Tester is equipped for automatic testing on vacuum status before freeze drying process.
- Automatic gas ballast system for protection from moisture condensing and oil contamination
- Pull down time: within 45 minutes from 760Torr to 100mTorr.
 Eventually maintained lower than 20mTorr

SPECIFICATIONS

LABORATORY & PILOT SERIES

| Laborate | ory Series | TFD 8501 | TFD 8503 | FD 8508 | FD 8512 | FD 8518 | FD 12008 |
|----------------------------|-----------------|-----------------------------------|---------------------|---|-----------|-----------|--------------------|
| Ice capacity | | 1 liters | 2 liters | 5 liters | 10 liters | 12 liters | 5 liters |
| Totally ice capacity | | 2 liters | 3 liters | 8 liters | 12 liters | 18 liters | 8 liters |
| Condens | ser temperature | | | -70 to -85℃ | | | -100 to -120℃ |
| Ext. dimensions (WxDxH mm) | | 450 x 525 x 500 mm | 800 x 650 x 400 mm | 800 x 705 x 860 mm | | | 850 x 750 x 885 mm |
| Refrigeration | | 3/8 | HP | 1 1/4 HP | | | 2 x 1 1/2 HP |
| Electrica | al | 220V 60Hz, 230V 50Hz | | | | | |
| Certifica | ation | ISO9001 / ISO 14001 / CE | | | | | |
| | Drying Chamber | Multi Drying Ch | amber / Drying Char | amber / Clear Drying Chamber / Heated Drying Chamber / Manifold Chamber | | | |
| Option | Product shelf | PH1 | 212 | PH1316 | | 316 | |
| | Vacuum pump | ISL6 (100 LPM) ISL136 (196 LPM) | | ISL136 (196 LPM) / ISL201 (283 LPM) | | | |

| Laborat | ory Series | MCFD 8508 | MCFD 8512 | MCFD 8518 | FDS 8508 | FDS 8512 | FDS 8518 | |
|----------------------------|-----------------|--|-------------|-----------|--------------------|---------------------------------|-----------|--|
| Ice capa | acity | 5 liters | 10 liters | 12 liters | 5 liters | 10 liters | 12 liters | |
| Totally i | ce capacity | 8 liters | 12 liters | 18 liters | 8 liters | 12 liters | 18 liters | |
| Condens | ser temperature | | -70 to -85℃ | | | -70 to -85℃/Shell freezer: -40℃ | | |
| Ext. dimensions (WxDxH mm) | | 1005 x 750 x 885 mm | | | 850 x 750 x 860 mm | | | |
| Refriger | ration | 1 1/4 HP | | | 1 1/4 HP + 3/8 HP | | | |
| Electrica | al | 220V 60Hz, 230V 50Hz | | | | | | |
| Certifica | ation | ISO9001 / ISO14001 / CE | | | | | | |
| Option | Drying Chamber | MDC(Manifold 8 Port) or (H)DC1316 (**01/03 use to (H)DC1212) | | | | | | |
| | Product shelf | PH1316 | | | | | | |
| | Vacuum pump | ISL136 (196 LPM) / ISL201 (283 LPM) | | | | | | |

| Pilot Series | | | LP 10 | | | LP 20 | | | LP 30 | |
|---------------------------------|----------------|----------------------|--------------|--------------------|-----------|----------------------|----------------|-------|-------------|-------|
| Ice capacity | | 8 liters | | 16 liters | | 24 liters | | | | |
| Totally ice capac | city | 10 liters | | | 20 liters | | 30 liters | | | |
| Condenser temp | perature | | | | -50 | to −85°C (−1 | 20℃) | | | |
| Shelf temperatu | ire | | | | | -45 to +80℃ | , | | | |
| Shelf areas | | 0.6 | 6m² (0.2m²/E | EA) | 1.: | 2m² (0.2m²/[| EA) | 2 | m² (0.4m²/E | A) |
| Shelf quantity | | | 3 + 1 | | 6 + 1 | | 5 + 1 | | | |
| Shelf dimensions (WxDxH mm) | | 400 x 500 x 18 | | | | | 500 x 800 x 20 | | | |
| Ext. dimensions | (WxDxH mm) | 1490 × 910 × 1700 | | 1580 x 1085 x 1950 | | 1810 x 1456 x 1995 | | | | |
| Electrical | | 380/220V 3Ph 50/60Hz | | | | | | | | |
| Refrigeration sy | stem | 2HP x 2EA | | 3HP x 2EA | | 5HP x 2EA | | | | |
| Vacuum vol. (LF | PM) | 417 | | 648 | | 841 | | | | |
| Manifold service | port | 5EA | | 5EA | | - | | | | |
| 0 0 0 | Bottle Size | 5 ml | 10 ml | 30 ml | 5 ml | 10 ml | 30 ml | 5 ml | 10 ml | 30 ml |
| Serum Bottle & Vial Capacity of | Shelf Capacity | 500 | 413 | 222 | 500 | 413 | 222 | 1,000 | 826 | 444 |
| the Stoppering LP10 to 30 | No. of Shelf | 3+1 | 3+1 | 3+1 | 6+1 | 6+1 | 6+1 | 5+1 | 5+1 | 5+1 |
| LF 10 to 30 | Total Capacity | 1,500 | 1,240 | 667 | 3,000 | 2,479 | 1,333 | 5,000 | 4,132 | 2,222 |

^{*()} order made

CONFIGURATION





MDC MULTI DRYING CHAMBER

NEW PATENT





Multi Drying Chamber

Multi-purpose MDC is specially designed by ILSHIN BIOBASE for drying application with Ampoule, Bottle, Bulk-Tray, Vial, Flask and Petri dish upon customer's need. User friendly design with 20°~ 40° observation lid and sample loading device allow full time observation of drying process. Chamber provides complete sealing and vacuum condition without locking device. User can enjoy comfortable loading environment with bottle, bulk-tray and vials by horizontal loading into the chamber. PTFE coating guarantees life time protection against corrosion by acid or chemical substances. More than 50mm length of conduit line for evaporated steam via condenser improves efficiency of sublimation for faster process and better quality on drying result.

| Model | Discription | | |
|---|-----------------------------------|--|--|
| MDC 1208 8 x ½" Valves, 275(H) x 230mm(D), 304 Stainless steel, 4 Shelves | | | |
| MDC 1208 H MDC 1208 with heating shelves (+40°C at ambient Temp.) | | | |
| MDC 1208 HS | MDC 1208 H with stoppering system | | |



Drying Chamber

DC series supports both product shelf and flask. PTFE coating protects chamber from corrosion by acid or chemical substances. Anti acid vacuum pump is recommended for drying acid containing samples.

| Model | Discription | | | |
|---------|---|--|--|--|
| DC 1212 | | | | |
| DC 1316 | $8 \times \frac{1}{2}$ " and $8 \times \frac{3}{4}$ " Valves 320mm(H) \times 300mm(D) | | | |
| DC 1218 | 18 x ½" Valves 320mm(H) x 300mm(D) | | | |



Clear Drying Chamber

CDC series are optimal for bulk type shelf (3332) and available with serum bottle stoppering (3333). Acryl chamber is transparent for visual monitoring on entire drying process.

| Model | Discription | | | | |
|--|---|--|--|--|--|
| CDC 3332 | 2DC 3332 2heated shelves 330mm(H) x 330mm Dia | | | | |
| CDC 3333 Stoppering and 2heated shelves 330mm(H) x 330mm Dia | | | | | |



Heated Drying Chamber

By use of heater plate, drying process is controlled with $+40^{\circ}$ C temperature range. Flask drying is also available. PTFE coating protects chamber from corrosion by acid or chemical substances. Anti acid vacuum pump is recommended for drying acid containing samples.

| Model | Discription |
|----------|--|
| HDC 1212 | 12 x ½" Valves, 275(H) x 230mm(D), 304 Stainless steel |
| HDC 1316 | $8\times \frac{1}{2}$ and $8\times \frac{3}{4}$ Valves 320mm(H) \times 300mm(D) with Heater function |
| HDC 1218 | $18 \times \frac{1}{2}$ " Valves 320mm(H) × 300mm(D) with Heater function |

ACCESSORIES & SELECTION GUIDE

for FD SERIES



Manifold Chamber

Optimal for ampoule drying. PTFE coating protects chamber from corrosion by acid or chemical substances. Anti acid vacuum pump is recommended for drying acid containing samples.

| Model | Discription |
|---------|----------------------------|
| MC 3412 | 12 x ¾" Valves |
| MC 1324 | 12 x ½" and 12 x ¾" Valves |
| MC 1204 | 4 x ½" Valves |



Product Heater

Heating device for HDC/CDC 3333. Control up to +40℃.

| Model | Discription |
|---------|-----------------------------------|
| PS1212 | 3 Shelves for DC 1212 |
| PS1316 | 3 Shelves for DC 1316/1218 |
| PHS1212 | 3 Heated Shelves for DC 1212 |
| PH1316 | 3 Heated Shelves for DC 1316/1218 |



Specifications of Flask

| Size | Complete | Bottom | Тор | Diameter | Bottom H/I.D. |
|--------|----------|--------|--------|----------|---------------|
| 40ml | CF0040 | FB0040 | FT0034 | 1/2" | 76 x 34(mm) |
| 80ml | CF0080 | FB0080 | F10034 | 1/2 | 115 x 34(mm) |
| 120ml | CF0120 | FB0120 | FT0059 | | 69 x 60(mm) |
| 150ml | CF0150 | FB0150 | | | 85 x 60(mm) |
| 300ml | CF0300 | FB0300 | | 3/4" | 145 x 60(mm) |
| 600ml | CF0600 | FB0600 | | 3/4 | 135 x 90(mm) |
| 900ml | CF0900 | FB0900 | | | 190 x 90(mm) |
| 1200ml | CF1200 | FB1200 | | | 240 x 90(mm) |



Adapter of Flask

| Material | Diameters | Straight | 45 Bend |
|-----------------|------------------------------|----------|---------|
| | 1/2" Flask Top to 1/2" Valve | SA0012 | BA0012 |
| Borosilicate | 3/4" Flask Top to 3/4" Valve | SA0034 | BA0034 |
| Glass | 1/2" Flask Top to 3/4" Valve | SA1234 | BA1234 |
| | 3/4" Flask Top to 1/2" Valve | SA3412 | BA3412 |
| Stainless Steel | 1/2" Flask Top to 1/2" Valve | SA0021 | BA0021 |
| Stairness Steel | 3/4" Flask Top to 3/4" Valve | SA0043 | BA0043 |
| Multi Adapter | 1/2" 3-Way | SAO | 003 |



Ampules

| Size | Straight | Flat Bottom |
|------|----------|-------------|
| 1ml | AST01 | AFB01 |
| 2ml | | AFB02 |
| 4ml | AST04 | |
| 5ml | | AFB05 |
| 10ml | | AFB10 |
| 25ml | | AFB20 |
| 50ml | | AFB50 |

ACCESSORIES & SELECTION GUIDE

for FD SERIES



Serum Bottles

| Size | Sleeve Stoppers Aluminum Seals | | Split Stopper | 13mm Corkage | 20mm Corkage |
|-------|--------------------------------|--------|---------------|--------------|--------------|
| 2ml | | ALS-13 | SPS-13 | SB0002 | |
| 3ml | | ALS-13 | 353-13 | SB0003 | |
| 5ml | | | | | SB0005 |
| 10ml | SLS-20 | | SPS-20 | | SB0010 |
| 20ml | | ALS-20 | | | SB0020 |
| 30ml | | AL3-20 | | | SB0030 |
| 50ml | | | | | SB0050 |
| 100ml | | | | | SB0100 |

Vacuum Pumps

| Super Deluxe | | | Anti-Corrosion | | | | |
|--------------|-----------------------------|----------|----------------|-----------------------------------|----------|----------|----------|
| Model NO. | ISL-6 | ISL-136 | ISL-201 | ISLA-045 | ISLA-115 | ISLA-165 | ISLA-318 |
| Capacity | 100L/Min | 196L/Min | 283L/Min | 45L/Min | 115L/Min | 165L/Min | 318L/Min |
| Туре | Direct Driven | | | | | | |
| Ult-Pressure | 1.5 x 10 ⁻³ Torr | | | $4 \times 10^{-4} \; \text{mbar}$ | | | |
| Gas Ballast | Equipped with Vacuum Pumps | | | | | | |

High quality, corrosion resistant materials

Advanced oil lubrication-ensures reliable running even at high gas loads

Proven oil and air suck-back protection

Complete range of easy-to-fit accessories to protect both pumps and the environment

Low noise levels and minimum vibration

Direct drive-built to exacting safety standards

Opposed two-vane design helps prevent blades sticking

Easy maintenance with effective international service back-up

| High Vacuum Oil | VO4000 | 4L/Pkg |
|--------------------|--------|-----------|
| High Vacuum Grease | VG5400 | 5.4 Oz/Ea |





SAT 0001 Soda Acid Trap

Secondary trap connects in series with freeze dry system and vacuum pump to prevent migration of corrosive chemicals into pump interior. Clear acrylonitrile body allows visual check of color indicating



EF2561 Pump Exhaust Filter

Disposable filter removes all visible oil mist from vacuum pump exhaust. May be exhausted into work area without duct. Includes filter assembly, one set of filter tubes mesh pad and back pressure gauge, 0-15 psig. Life approximately 2500 hours at 10 microns vacuum.



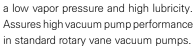
OMF-FO Oil Mist Filter

The oil mist filter can filtrate oil mist effectively which discharged by vacuum pumps. Reducing environment pollution significantly and reducing the oil consumption effectively.



EF2560 Exhaust Element

VO4000 Vacuum Oil



12-1



VG5400 Vacuum Grease

Silicone-based compound used as sealant & lubricant for vacuum systems. VG5400 Grease is recommended for vacuums reaching between 1 x 10-5 and 1 x 10-6 mm Hg. It is recommended that the grease be preconditioned under vacuum and temperature until these limits are reached.



Seal Crimper

SC-13: For 13mm Corkage. SC-20: For 20mm Corkage.



Vacuum Stoppering Adapter

VSA-13 13mm VSA-20 20mm



MDC Tray

| Model | Discription | | |
|---------|---|--|--|
| TR-M165 | STS304(Stainless steel), 165(W) x 270(D) x 30(H) mm, 0.6T | | |
| TR-M235 | STS304(Stainless steel), 235(W) x 270(D) x 30(H) mm, 0.6T | | |



AA-12 Ampule Adapter

Connects Ampules to 1/2" Valves: 10EA/Pkg.



STK 0001 Sealing Torch

Specifically designed for flame sealing Freeze Dry Ampoules.



GT-3000S Micro Torch

Type: Gas Charge Type Burn Time: 20~25min Weight: 154g



PD9015 Petri dish

Size: 90(Ø) x 15(H) mm

Material: PVC Unit:10EA/PACK



Valves

ilShinBioBase valve specially designed considering safety of sample itself after drying. It is consisted of "backfilling system" which protects sample from air pollution through vent input in Neoprene body. Valve body is made of Neoprene which does not change with heat in case of ampoule sealing with sealing torch, so it can be used for a long time with safety. There are 1/2" and 3/4" standards and ampoule valve without ampoule adapter is prepared.

| Valve Size | Complete Valve | Polypropylene Stem Only | Neoprene Body Only |
|------------|----------------|-------------------------|--------------------|
| 1/2" | CV0012 | PS0012 | NB0012 |
| 3/4" | CV0034 | PS0034 | NB0034 |





Product Inquiry

| Base | Address | Telephone | Fax |
|------------------------------|--|------------------|------------------|
| Overseas Sales Department | Lee Jong Ho / Deputy General Manager - jhlee@1sbb.com 84 Samyuksa-ro 548 Street, Dongduchon city, Kyungki do, Korea. ZIP 11341 | +82-70-4354-3951 | +82-70-7950-3951 |

ilShinBioBase Locations

| Base | Address | Telephone | Fax |
|---------|------------------------|--------------------|---------------|
| 본사 및 생산 | 경기도 동두천시 삼육사로 548번길 84 | 031-867-1384 | 070-7950-3911 |
| 서울/경기지사 | 서울특별시 중랑구 중랑천로 77 | 1577-4053 | 02-491-4073 |
| 수원지사 | 경기도 화성시 봉담읍 안당하리길 34 | 031-298-8147 | 031-298-8149 |
| 대전지사 | 대전시 유성구 테크노8로 58 1F | 042-824-1145/6 | 042-824-1147 |
| 영남지사 | 대구광역시 동구 동호로 75, 4F | 070-4354-3977/5000 | 070-7950-3941 |
| 호남지사 | 광주광역시 광산구 신가삼효로 20-15 | 062-951-8010 | 062-951-8011 |

Global website: www.1sbb.com