



Work safely, today and everyday...

Pathology

Microbiology

Stainless Steel Furniture



[Who are We ?]

Baygen designs, develops and manufactures equipments and devices in the field of stainless steel furniture, pathology and microbiology.



[Quality Certificates]



DES San. Sit. 1.Cd. D3 Bl. No:27 34776
Yukari Dudullu, Istanbul - TURKEY

Phone : +90 216 365 40 99
Fax : +90 216 365 40 89

info@baygenlab.com

www.baygenlab.com
www.grossingstation.com
www.formalindispensing.com
www.micro-incinerator.com

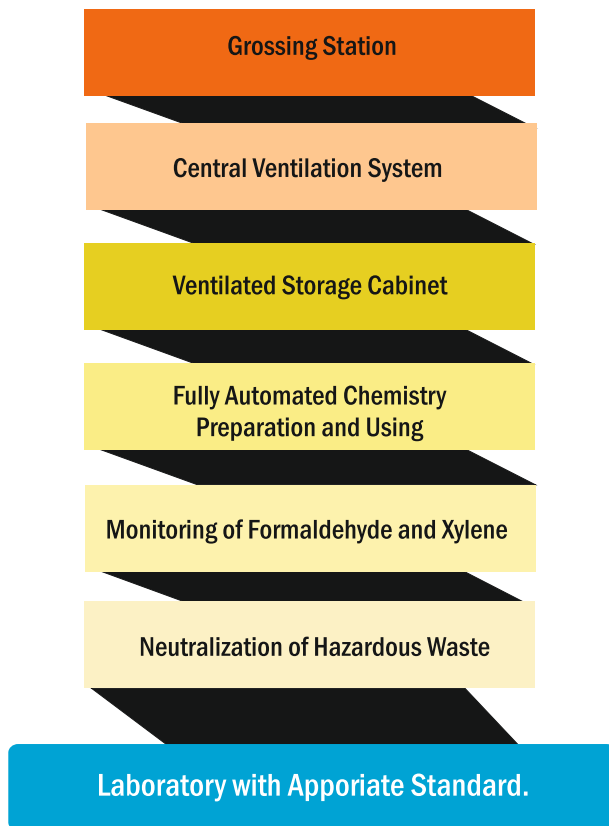
Pathology

We create solution for Safety and Healthy Work Environment in Pathology Laboratories.

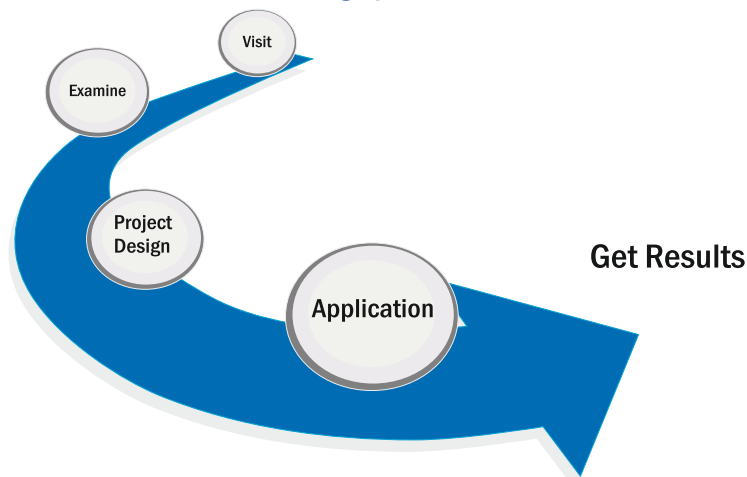
Problems Encountered

- ❑ Lack of Grossing Station
- ❑ Ventilation problems
- ❑ Inappropriate storage conditions of tissues
- ❑ Preparation and use of chemicals
- ❑ Hazardous waste chemicals treatment

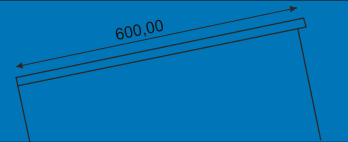
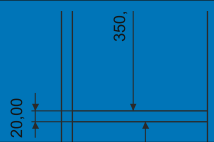
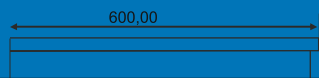
Solutions Steps



We create solution according your needs



Pathology



[Grossing Station]

- All stainless steel construction (1.4301-ANSI 304), working area (ANSI 316)
- Working area can be perforated
- All functions working by photo sensor and manual
- Backdraft-Downdraft ventilation removes formaldehyde fumes safely
- Formalin waste tank
- Advanced electrical system

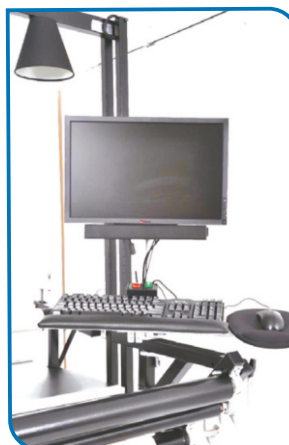


Standart Accessories

- Paper towel holder
- Measuring rule
- Magnetic instrument holder
- Polyethylene dissecting board
- Glove box holder
- Heavy-Duty disposal unit
- Fluorescent or led light
- Formalin faucet
- Hot/Cold water faucet
- Carbon Filter: 10x3x25 cm (WxDxH)

Optional Accessories

- Automated formalin preparation & dispensing device
- Cpu stand
- Cassette holder
- Computer monitor and keyboard stand
- Splash shield
- Camera mount facilities
- Video camera facilities
- Dictation equipment stand
- Dictaphone
- Document holder
- Formalin waste tank
- Magnifier
- Permanganate Filter: 10x3x25 cm (WxDxH)

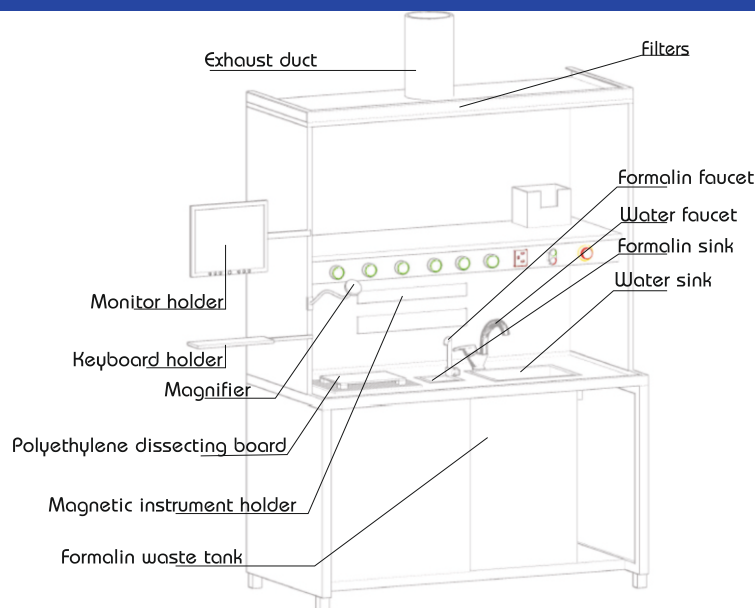


[Grossing Station]

Technical Specification

Dimensions W/D/H	: 150/75/210 cm
Exhaust air capacity	: 1000 m/h
Construction material	: 1.4301-ANSI-304-316
Working area	: 142*65 cm
Cold/Hot water connection	: $\frac{1}{2}$ "
Waste water connection	: 2"
Custom manufacture	: Applicable
Voltage	: 115V - 230V/ 50/60 Hz
Frequency	: 50-60 Hz
Current	: 4A
Max Power	: 850 W

Models: 01-0003-01 Grossing Workstation without Exhaust Fan
 01-0003-02 Grossing Workstation with Exhaust Fan
 01-0003-03 Grossing Workstation, Ductless



Sensor & Button Group

All functions working by photo sensor and also manual

- | | |
|------------------|-------------------|
| ■ Cold water | ■ Surface washing |
| ■ Emergency/stop | ■ Disposal unit |
| ■ Hot water | ■ Leakage |
| ■ Fan | ■ Light |

[Neutra - Pads]

Neutra - Pads® :

Encapsulate and neutralize 10% formalin while reducing vapors during grossing, keeping your area clean and dry. Each 8 x 10 pad absorbs up to 80-ml of formalin. New 27.94 x 43.18 cm size is great for larger specimens or for lining specimen and reagent storage areas.

Models: 04-0003 Neutrapads 8x10
 04-0004 Neutrapads 11x17



Neutra - Wipes® :

Use this handy wipe to rapidly absorb and neutralize small formalin spills. Quickly reduces the effects of noxious vapors. Wipes are ideal as a liner in tissue transporting trays or as a shelf liner in storage areas. Convenient pop-up dispenser.

Models: 04-0008 Neutra-Wipes



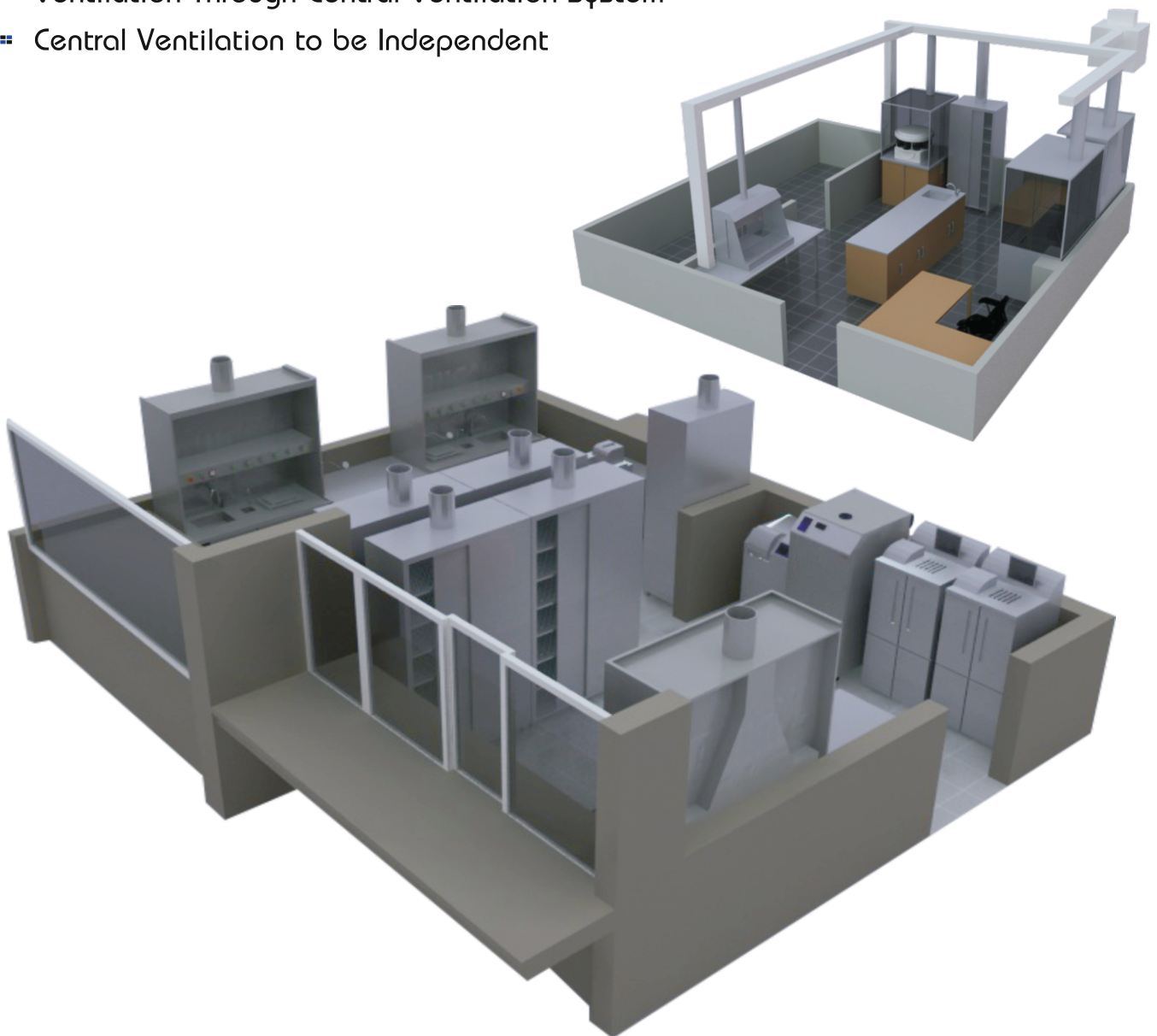
[Central Ventilation System]

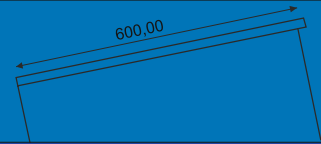
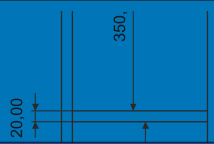
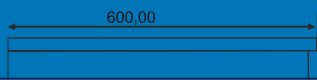
Presence of an independent central ventilation system is vital in all pathology laboratories due to large number of chemical types used in pathology laboratories and many of these chemicals are heavier than air.

Key Points of an Accurate Ventilation System

Through ventilation systems that will be installed by considering certain points, it is possible to create odorless work environments in pathology labs. According to advice of EOHSS (Environmental & Occupational Health & Safety Services), ventilation system must be outside of the work area and the carbon filter should not be used in the system.

- Ventilation Through Central Ventilation System
- Central Ventilation to be Independent





[Ventilation Cabinets]

Staining Cabinet

The staining cabinet made of ANSI 304 stainless steel have a backdraft and downdraft vacuum system guarantees a laboratory environment free of pollutant during applied manual staining and coverslipping. The staining cabinet placed on the top of the working table. The unit is to be connected to the exhaust system which needs to be provided by the customer.

Technical Data

Dimensions W/D/H: 1000x600x700mm

Halogen spots: 1x 18W with main switch

Exhaust Air capacity: Min. 200 m³/h

Material: Stainless steel (Material No. 1.4301 ANSI 304)

Exhaust duct diameter: 100mm

Models: 01-0007-01 Manual Staining Fume Hood without Exhaust Fan

01-0007-02 Manual Staining Fume Hood with Exhaust Fan

01-0007-03 Manual Staining Fume Hood, Ductless



It can be produced with the different measurement upon your request.

Ventilation Accessories

This specialized exhaust unit which is to be placed on top of the table, guarantees a laboratory environment free of pollutants while slicing and preparing histological slide preparations. Airflow travels over the entire working area and is vacuumed out backwards, which provides optimal removal of unsanitary vapours.

Technical Data

Dimensions W/D/H: 1000x80x150 mm

Exhaust Air capacity: Min. 200 m³/h

Material: Made of ANSI 304 Stainless steel

Exhaust duct diameter: 100 mm

It can be produced with the different measurement upon your request.



Vented Cabinets

This cabinet specialized which is to be covered tissue processor or staining and coverslipping, guarantees a laboratory environment free of pollutants while the instruments working. The main structure made from aluminum. Back side is closed and the other sides made from sliding security glass. The dimension of cabinet depend on instruments dimension.

Technical Data

Dimensions W/D/H: Depend on coated device

Exhaust Air capacity: Min. 200 m³/h

Material: Made of ANSI 304 Stainless steel

Exhaust duct diameter: 100 mm

Models: 01-0006-01 Bench Type Fume Extraction Hood without Exhaust Fan

01-0006-02 Bench Type Fume Extraction Hood with Exhaust Fan

01-0006-03 Bench Type Fume Extraction Hood, Ductless





[Vented Storage Cabinets]

Baygen Vented Tissue Storage Cabinet is designed to connect ventilation system. The perforated shelves allows to removes formalin fumes. Thanks to this cabinet personnel are protected as harmful formalin fumes continually exhausted from the cabinets.



- Organized and Odorless Storage
- Short or Long Term Storage
- Connects to the Existing Ventilation System
- With solid or sliding doors

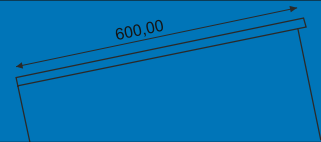
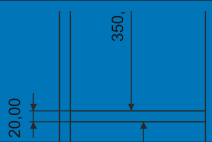
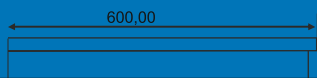


Technical Features

- All stainless steel
- AISI 304 stainless steel shelves and waste liquid collector
- Durable shelf system up to 100 kg
- Perforated shelves suitable for effective ventilation with 1.5cm diameter holes on 7.5 centers
- 16x5cm ventilation cuff is centered on the top of the cabinet
 - eliminate odors
 - short and long term specimen storage
 - be integrated to central ventilation system
- Solid or sliding doors

Models: 01-0005-01 Vented Storage Cabinet without Exhaust Fan
 01-0005-02 Vented Storage Cabinet with Exhaust Fan
 01-0005-03 Vented Storage Cabinet, Ductless





FORMA DOSE

Automated Formalin Preparation & Dispensing Device

Safe and Healthy Work Environment,
Accurate and Easy Dosing



- **FULLY AUTOMATED**
- **PRECISE DOSING**
- **ODORLESS WORKING ENVIRONMENT**
- **SAFE**
- **REAL TIME MONITORING OF PH**

User Safety

Avoid contact and inhalation with formaldehyde which is a hazardous substance.

Consistency

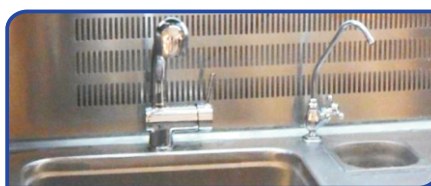
With the precise dosing, always get the same quality of 10% Neutral Buffered Formalin (NBF).

Reduction in Costs

Significantly reduce costs by purchasing bulk packages of 37% or 40% formaldehyde.

Turnaround Times for Value-Added Work

Reduce turnaround times and increase efficiency of your work until to 90%.



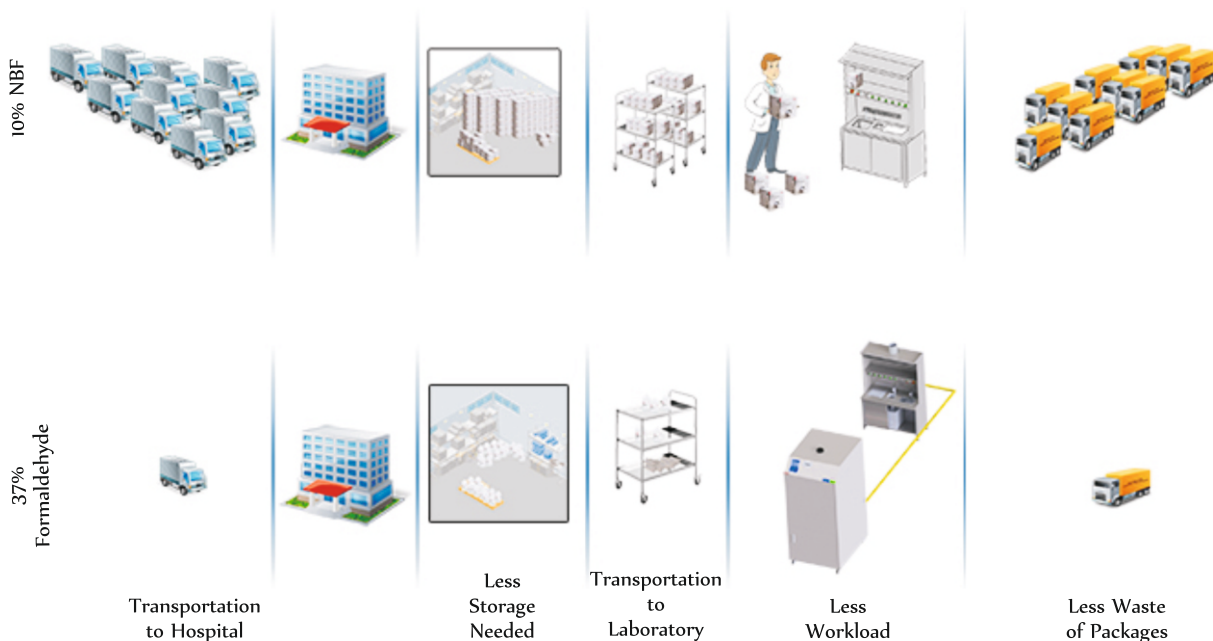
Obtaining 10% Neutral Buffered Formalin from tap.



FORMA DOSE

Automated Formalin Preparation & Dispensing Device

Formadose vs Ready to Use 10% NBF



Features

- Online follow-up remaining amount of formaldehyde volume from screen
- Always prepare the solution in accurate proportions
- To choose powder or ready to use solution to prepare buffered formalin
- Two cascade audible and visual caution when formaldehyde reduces and runs out
- Automatic and manual fixing function
- Date and time display function
- Tank cleaning function
- Ready to connect central ventilation system
- User-friendly key pad and display
- %10 factory set or user-defined formalin prepare options
- Automatic mixing function to prevent formation of the sediment welded from formalin staying long
- Integrated uninterruptible power supply
- Optional stainless steel case
- Processing capacity of formalin as 50 lt or 100 lt

Environmental Requirements

Room Temperature: 20-50 °C
Humidity: %80 condensate drops

Electrical Specifications

Voltage: 210-230 AC
Current: 8A
Frequency: 50-60 Hz

Physical Characteristics

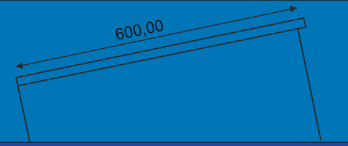
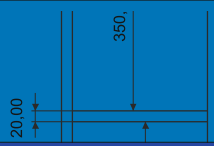
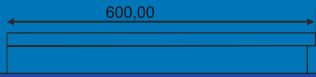
Size (WxDxH): 65x86x145 cm
Weight: 145 kg

Accessories

Carbon Filter: 10x3x25 cm (WxDxH)
Permanganate Filter: 10x3x25 cm (WxDxH)
Ready to use Phosphateses Buffer-500 gr for 50 lt

Models

01-0002

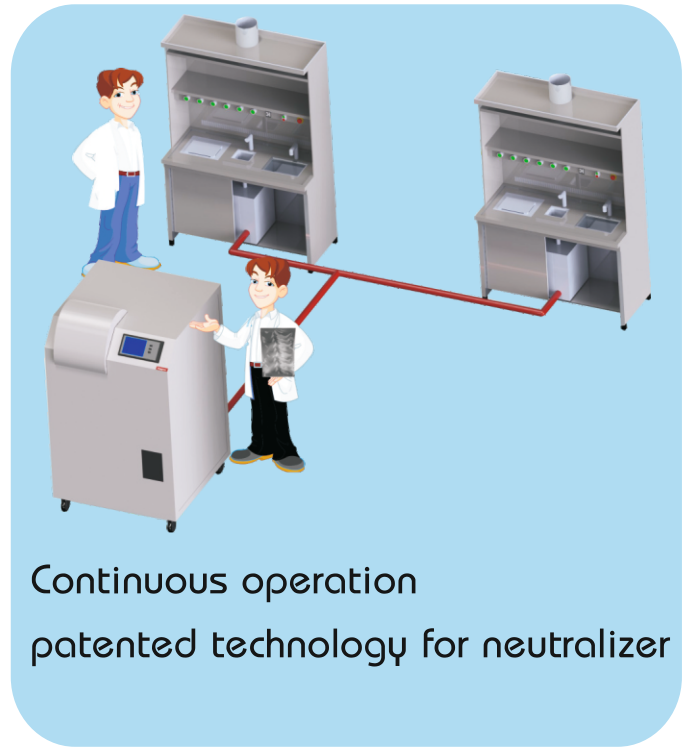
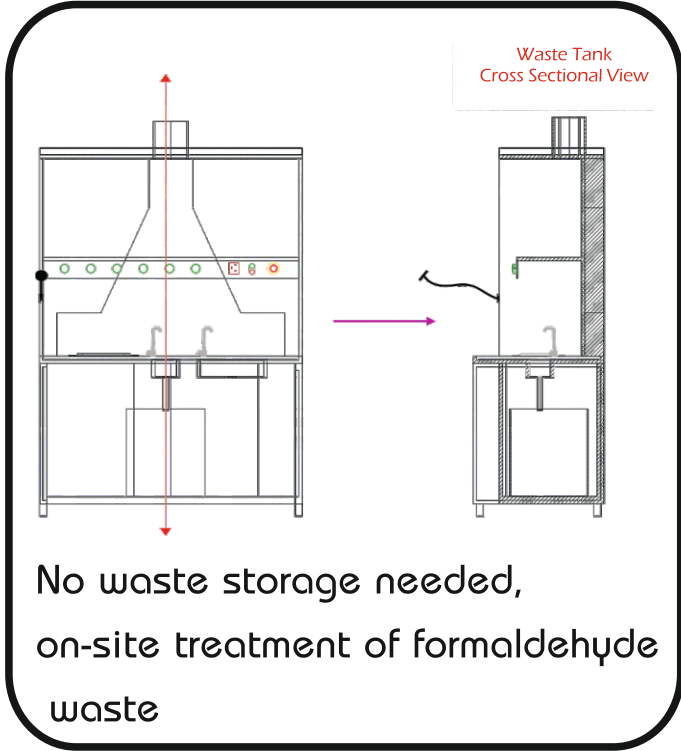


NeutraForm

Automated Neutralization Device

Why incinerate when you have a Eco-Friendly Solution

Down the drain disposal of your Formalin Waste is Possible with Neutraform



Run reports for quality control

Neutralizer

Safe and Certified Technology for neutralization of formalin waste.

Reliability of Results

Thanks to taking sample, before the neutralized waste is given to sewage enables you to check the accuracy of the procedure implemented.



NeutraForm

Automated Neutralization Device

Features

- System consists of a main unit and waste reservoirs.
- All procedures can be monitored on the main screen.
- Modularity up to four waste reservoirs.
- When any waste reservoir is full, formalin waste is transferred to main unit automatically.
- Before beginning neutralization process, the presence of neutralization material is checked by the device. In the event of absence, the user is warned audible and visually.
- After neutralizer loading, device automatically locks loading section in terms of user and application safety.
- Neutralization process is completed within approximately 30 minutes.
- Thanks to get sample, the reliability of every run can be tested.
- When procedure is completed, neutralized waste is drained to sewage as automatically.
- Run reports are monitored on the screen on daily, monthly and yearly basis.
- Change period of active carbon filter can be monitored on the screen.

Related Products

Neutralex : Neutralex is the only acceptable aldehyde neutralizer that meets the State of California EPA's requirements for safe and effective drain disposal of 10% formalin waste.

Neutralex Formalin Test Kit: Fast and reliable determination of pH, formaldehyde, glutaraldehyde and paraformaldehyde in wastewater.

Neutra-Form : For accidental spills, this fast, effective control agent diminishes harmful vapors and neutralizes hazardous aldehydes.



General Characteristics

- Fully automated
- Continuous operation
- Neutralization of 25 lt formalin waste for each run
- Possibility of taking samples
- Reporting screen
- Safe and effective drain disposal with no drain clogging solids

Environmental Requirements

- Room Temperature: 20-40 °C
- Humidity: 10% to 90%, non-condensing

Electrical Specifications

- Voltage: 115V - 230V
- Current: 8A
- Frequency: 50-60Hz

Accessories

- Carbon Filter: 10x3x25 cm (WxDxH)
- Potassium Permanganate Filter: 10x3x25 cm (WxDxH)

Models

04-0005

Microbiology

Microbiology

Biosafety Level 2 Standard

BSL-2 is the standard all clinical diagnosis, public health, research and university microbiology education laboratories. Main principle in a laboratory that is in accordance with BSL2 standards is to reduce/prevent the likelihood of exposure laboratory element and its immediate surroundings to infectious area and to protect external environment from potential pathogens. Therefore, usage of microincinerator is a requirement in loop burning to prevent aerosol formation in the laboratory appropriate to BSL2 standards. (1,2)

Bunsen burner which becomes a fundamental material of microbiology laboratories and micro incinerator that starts to take the place of Bunsen burner nowadays due to laboratory safety has both advantages and disadvantages listed as follows:

Advantages

Disadvantages

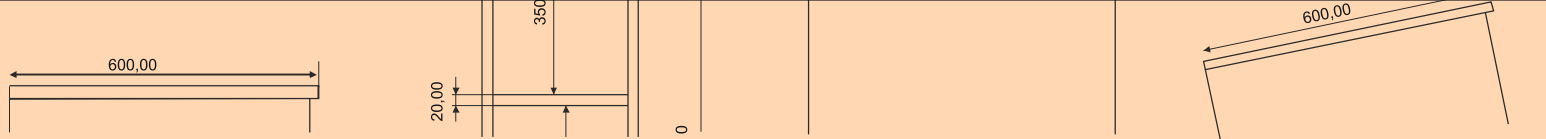
Micro-incinerator

- You can make loop sterilization, slide fixation and culture tube mouth.
- You can use micro incinerator in Bio-Safety cabinet. It doesn't damage HEPA filter and cabinet air flow not affected.
- The process is carried out in quartz tube in micro incinerator aerosol formation is completely inhibited.
- The user safety maximized with micro incinerator.
- You can make loop sterilization, slide fixation and culture tube mouth.
- You can work with gloves

Bunsen Burner

- You can make loop sterilization, slide fixation and culture tube mouth.

- You can not use in Bio-Safety cabinet because of its flame damage HEPA filter and cabinet air flow is affected.
- Microorganisms taken from liquid cause formation of aerosol in Bunsen Burner applications.
- It is working with gas and this may cause explosion.
- You can not work with gloves. There is a risk of burns.



SIRIUS

Microincinerator

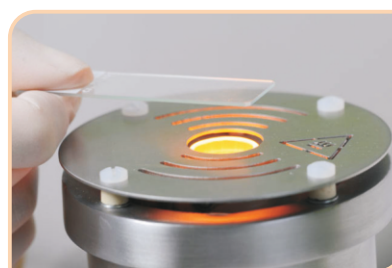
A microincinerator you can touch !

Meet new safety regulations with
revolutionary Microincinerator!

- ≡ **WORK WITH GLOVES**
- ≡ **MULTIPLE USE**
- ≡ **USER SAFETY**



You can safely touch the exterior
surface during operation



Slide fixation



Loop sterilization

Sterilization

After reaching a sterilization temperature of around 1000 °C, loop and needle are sterilized in 2-4 seconds.

Supports Working with Gloves

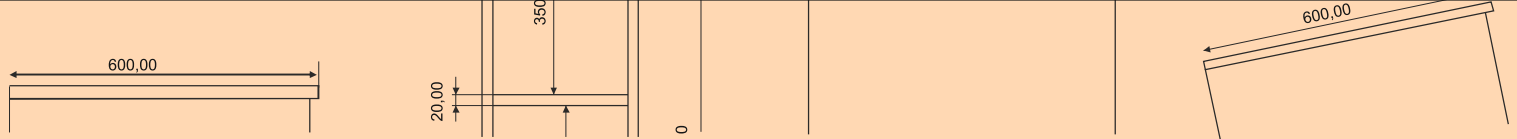
With its unique design, you can touch its exterior surface.

Sterilization in quartz tube

Prevents aerosol formation

User Safety

Heater resistance running with 12V



SIRIUS

Microincinerator

Laboratory and User Safety

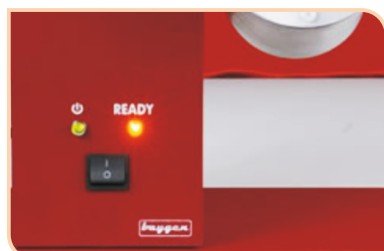
New safety regulations have meant that Microincinerators are increasingly replacing the traditional Bunsen burners that have long been fundamental to microbiology laboratories. Accordingly, CDC and WHO recommend using microincinerator in laboratories instead of Bunsen burners.

Microorganisms taken from liquid cause formation of aerosol in Bunsen Burner applications. Since this process is carried out in quartz tube in the Sirius Micro Incinerator aerosol formation is completely inhibited.

When using biosafety cabinets contrary to Bunsen burners, the filter system is not damaged and cabinet air flow not affected.

Features & Advantages

- During operation the exterior surface you can touch its exterior surface.
- Maximum user security with heater resistance of 12V
- Suitable for slide fixation and sterilization of culture tubes
- Energy and environment-friendly design and minimum ensures power consumption
- Operational adjustment as 270 °C



Technical Specification

Main Input Voltage: 115V - 230V/ 50/60 Hz

Heater Operating Voltage: ~11,5V max.

Energy Consumption: 0.150 kw/h

Quartz Glass Tube Dimensions: Ø 18 mm, length: 100 mm

Sterilization Temperature: ~1000 °C

Time to Reach Sterilization Temperature: 7-9 min.

Sterilization Duration: 2-4 seconds

Weight: 3100 gr

Dimensions: 150x250x215 mm (WxDxH)

Models: 01-0001

Stainless Steel Furniture

Stainless Steel Furniture



Baygen helps provide a safe, comfortable laboratory environment. Consulting with you every step of the way from initial design and concept development, to fabrication and installation.

Baygen will produce a lab that meets your exact needs.



[Work Tables]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0009-01 Work Table with Open Base

01-0009-02 Work Table with Undershelf

01-0009-03 Work Table with Enclosed Base, Open Base Style

01-0009-04 Work Table with Enclosed Base, Sliding or Hinged Door Style

01-0009-05 Work Table with Drawer

01-0009-06 Work Table with Enclosed Base, Hinged Door Style with Drawer

01-0009-07 Work Table with Open Base, Back Splash

01-0009-08 Work Table with Undershelf, Back Splash

01-0009-09 Work Table with Enclosed Base, Open Base Style, Back Splash

01-0009-10 Work Table with Enclosed Base, Sliding or Hinged Door Style, Back Splash

01-0009-11 Work Table with Drawer, Back Splash

01-0009-12 Work Table with Enclosed Base, Hinged Door Style with Drawer, Back Splash

Dimensions

1200x600x850mm (WxDxH)





[Mayo Table]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on three casters; front two casters are braking

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0011-01 Mayo Table, Mechanic

01-0011-02 Mayo Table, Hydraulic

Dimensions:

800x500x750-1150mm (WxDxH)



[Instrument Table]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0012-01 Instrument Table

01-0012-02 Instrument Table with Drawer





[Instrument Trolley]

Features:

- All TIG welded
- Exposed areas are finished to match adjacent surfaces
- Entire Top is mechanically polished to a satin finish
- Ships standard on four casters; front two casters are braking

Material:

- All stainless steel type 304
- 18 gauge stainless steel for top
- 19 gauge stainless steel for body

Models:

01-0013 Instrument Trolley

Dimensions:

800x500x900mm (WxDxH)



[Shelve System]

Features:

- All TIG welded
- Exposed areas are finished to match adjacent surfaces
- Entire Top is mechanically polished to a satin finish
- Ships optionally on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0015 Shelve System





[Scrub Sinks]

Features:

- All TIG welded
- Exposed areas are finished to match adjacent surfaces
- Entire Top is mechanically polished to a satin finish

Material:

- All stainless steel type 304
- 18 gauge stainless steel for top
- 19 gauge stainless steel for body

Models:

- 01-0014-01 Scrub Sink, Single
- 01-0014-02 Scrub Sink, Double
- 01-0014-03 Scrub Sink, Triple

Dimensions:

- 01-0014-01 800x700x1250mm (WxDxH)
- 01-0014-02 1600x700x1250mm (WxDxH)
- 01-0014-03 1800x700x1250mm (WxDxH)





[IV Stand]

Features:

- All TIG welded
- Exposed areas are finished to match adjacent surfaces
- Entire Top is mechanically polished to a satin finish
- Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0016 IV Stand



[Falcate Table]

Features:

- All TIG welded
- Exposed areas are finished to match adjacent surfaces
- Entire Top is mechanically polished to a satin finish
- Ships standard on six casters; front three casters are braking

Material:

- All stainless steel type 304
- 18 gauge stainless steel for top
- 19 gauge stainless steel for body

Models:

01-0010 Falcate Table

Dimensions:

1700x4500x1000mm (WxDxH)





[Operating Theatre Cupboard]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0018 Operating Theatre Cupboard

Dimensions:

1000x450x1800mm (WxDxH)

[Medicine and Equipment Cupboard]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0017 Medicine and Equipment Cupboard

Dimensions:

1000x500x1800mm (WxDxH)



[Cap, Bonnet and Mask Cupboard]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

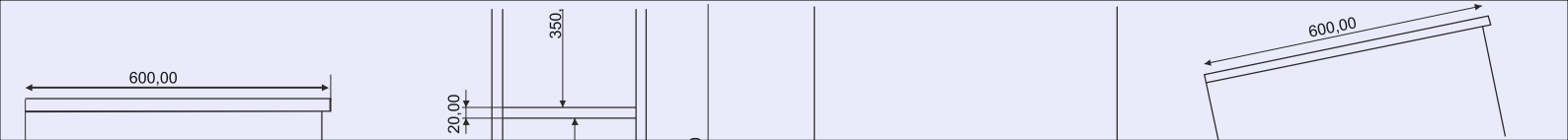
Models:

01-0019 Cap, Bonnet and Mask Cupboard

Dimensions:

650x420x1500mm (WxDxH)





[Medical Waste Collection Trolley]

Features:

All TIG welded
Exposed areas are finished to match adjacent surfaces
Entire Top is mechanically polished to a satin finish
Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0020 Medical Waste Collection Trolley

Dimensions:

1200x600x1200mm (WxDxH)



[Foot Step]

Features:

All TIG welded
Exposed areas are finished to match adjacent surfaces
Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0021-01 Foot Step, Single
01-0021-02 Foot Step, Double

Dimensions:

01-0021-01 600x300x200mm (WxDxH)
01-0021-02 600x600x400 mm (WxDxH)





[Slipper Trolley]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0022 Slipper Trolley

Dimensions:

1500x550x1800mm (WxDxH)



[Collection Bin]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0023 Collection Bin

Dimensions:

1200x600x900mm (WxDxH)





[Mobile Drawer Cabinet]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0024 Mobile Drawer Cabinet

Dimensions:

550x450x700mm (WxDxH)



[Anesthesia Table]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0025-01 Anesthesia Table with Drawers

01-0025-02 Anesthesia Table with Cabinet

Dimensions:

800x500x900mm (WxDxH)



[Mobile Bowl]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on five casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0026-01 Mobile Bowl, Single

01-0026-02 Mobile Bowl, Double



[Linen Trolley]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0027 Linen Trolley





[Sink Units]

Features:

All TIG welded
Exposed areas are finished to match adjacent surfaces
Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304
18 gauge stainless steel for top
19 gauge stainless steel for body

Models:

01-0028-01 Sink Unit, Single Bowl, Open Base
01-0028-02 Sink Unit, Single Bowl, Enclosed Base
01-0028-03 Sink Unit, Double Bowl, Open Base
01-0028-04 Sink Unit, Double Bowl, Enclosed Base

Dimensions:

01-0028-01 1800x650x850mm (WxDxH)
01-0028-02 1500x650x850mm (WxDxH)
01-0028-03 800x650x850mm (WxDxH)
01-0028-04 1500x650x850mm (WxDxH)



[Utility Cart]

Features:

All TIG welded
Exposed areas are finished to match adjacent surfaces
Entire Top is mechanically polished to a satin finish
Ships standard on four casters; front two casters are braking

Material:

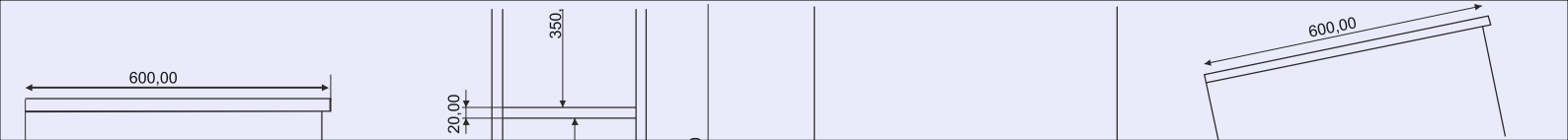
All stainless steel type 304
18 gauge stainless steel for top
19 gauge stainless steel for body

Models:

01-0030 Utility Cart

Dimensions:

800x500x900mm (WxDxH)



[Linen Inspection Table]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish



Material:

All stainless steel type 304

Models:

01-0031 Linen Inspection Table

Dimensions:

2000x800x900mm (WxDxH)

[Tray Trolley]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0032 Tray Trolley

Dimensions:

450x620x1600mm (WxDxH)





[Resting Table]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0034 Resting Table

Dimensions:

2200x800x900mm (WxDxH)



[Laundry Trolley]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

Models:

01-0035 Laundry Trolley

Dimensions:

550x1100x1000mm (WxDxH)





[Endoscope Storage Cabinet]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0036 Endoscope Storage Cabinet

Dimensions:

700x400x2200mm (WxDxH)



[Grab Bar]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0037 Grab Bar

Dimensions:

600x30mm





[Instrument Stand]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Ships standard on four casters; front two casters are braking

Material:

All stainless steel type 304

18 gauge stainless steel for top

19 gauge stainless steel for body

Models:

01-0039 Instrument Stand



[Wall Cupboard]

Features:

All TIG welded

Exposed areas are finished to match adjacent surfaces

Entire Top is mechanically polished to a satin finish

Material:

All stainless steel type 304

Models:

01-0040 Wall Cupboard

Dimensions:

1200x350x600mm (WxDxH)

DES San. Sit. 1.Cd. D3 Bl. No:27 34776

Yukari Dudullu, Istanbul - TURKEY

Phone : +90 216 365 40 99

Fax : +90 216 365 40 89

info@baygenlab.com

www.baygenlab.com

www.grossingstation.com

www.formalindispensing.com

www.micro-incinerator.com