

# NeutraForm

Fully Automatic Neutralization Device

User and Environment Friendly Solution in Formaldehyde Waste Management



- **FULLY AUTOMATED**
- **RUN REPORTS FOR QUALITY CONTROL**
- **CONTINUOUS OPERATION**
- **NO WASTE STORAGE NEEDED**
- **ON-SITE DISPOSAL OF FORMALDEHYDE WASTE**
- **FINAL NEUTRALIZATION LESS THAN 1PPM**
- **NO pH ADJUSTMENT NEEDED**
- **PATENT TECHNOLOGY FOR NEUTRALIZER**

## ■ Fully Automatic

Thanks to waste reservoirs connected to grossing stations and connection lines of those reservoirs to the main unit, you can collect waste formalin on-site, without transporting. Formalin waste is neutralized while keep working.

## ■ Quality Control

Run reports can be displayed on daily, monthly and yearly basis.

## ■ Patented Neutralizer

The only Environmentally 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.

# FEATURES

**NeutraForm**  
Fully Automatic Neutralization Device

- 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.

## General Characteristics

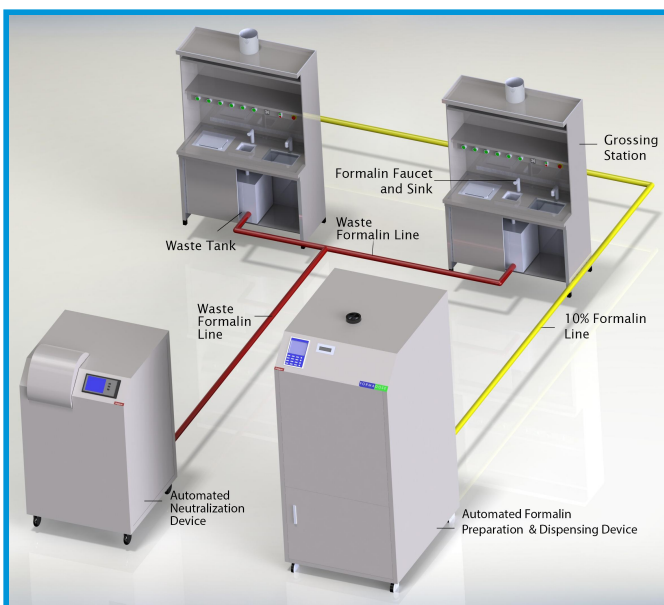
Fully automated  
Continuous Operation  
Neutralization of 25lt formalin waste for each run  
Possibility of taking samples  
Reporting screen  
Safe and effective drain disposal with no drain clogging solids

## Environmental Requirements

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

## Electrical Specifications

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



DES Sanayi Sitesi 1. Cadde  
D-3 Blok No:27 34776  
Dudullu Istanbul TURKEY

Tel : +90 216 365 40 99

Fax : +90 216 365 40 89

[www.baygenlab.com](http://www.baygenlab.com)

**baygen**