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

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