

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 inhaling or having contact with formaldehyde which is a carcinogenic substance

" Consistency

Reduce potential for error by having stable and correct results with the right amount of formalin every time

Turnaround times for value-added work

Reduce turnaround times and increase efficiency of your business

" Significant reduction in cost

Significantly reduce costs by purchasing bulk packages of concentrated formaldehyde



Screw filler cap



User friendly software



Silicon stopper for odor-free ambient



FEATURES

FORMA DOSE

Automated Formalin
Preparation & Dispensing Device

- Obtaining formalin directly from tap
- 10% factory set or user-defined dosing options
- Monitoring the level of formalin on the screen
- Always preparing the solution in accurate proportions
- Automatic mixing function prevents the formation of sediment welded from formalin residue
- Automatic and manual mixing function
- Audible and visual alarm when formalin level is low or empty
- Screw filler cap to add salts
- Input for ready-to-use buffered solution
- Tank cleaning function
- Ready to connect to central ventilation system
- User-friendly software
- Integrated uninterruptible power supply
- Date and time display function
- Optional stainless steel case

General Characteristics

Fully automated
Obtaining formalin directly from tap
Automated and manuel mixing
Processing capacity of formalin as 50lt or 100lt

Environmental Requirements

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

Electrical Specifications

Voltage: 210-230 AC

Current: 8A

Frequency: 50-60Hz

Physical Characteristics

Size (WxDxH): 65x86x145cm

Weight: 145kg



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

> Tel: +90 216 365 40 99 Fax: +90 216 365 40 89

> > www.baygenlab.com





