

FillerFoamer PLC

Code 3218



Description

This unit is controlled by a PLC and has been designed to produce foam or sanitising solution for automatic cleaning operations on small to medium bottling lines (filler, capper, star, belts).

The cleaning cycle can be started only when the interlock signal from the bottling line is closed.

The timers of the PLC can be modified by the operator

The operator can deliver foam, disinfectant or tap water by the manual hose and lance supplied.

The equipment must be connected to tap water, air line and electricity (24Vac).

Main features

"AUTO" cycle

- A) **Foam+Disinfectant+Rinse**
- B) **Disinfectant+Rinse**
- C) **Rinse**

"MANUAL"

- 1) **Foam**
- 2) **Disinfectant**
- 3) **Rinse**

Compressed air

6 to 10 bar

Tap water

3 to 10 bar

Products

**Detergent (foam)
Disinfectant**

S.s. nozzle bar supplied

4 x 110°

Manual hose supplied

20 mts + s.s. lance & nozzle 40°

Voltage supply

24Vac - 50VA

Interlock from bottling line

N.O. voltage free