



## Foam gun

## **GENERAL**

Foam gun for connection to a water hose

- With quick-release gun grip to rinse foamed surfaces with water
- With adjustable dosing
- Works using negative pressure
- Volume: 1.4 l
- Wide filler opening prevents spillage
- Dilutes down to 40:1

#### Accurate

- The high flow rate of 8 I / min ensures a perfect distribution of the product
- The foam gun adds a lot of air to the mixture, so that a strong one adhesive foam is formed that lingers for a long time

#### Reliable

- - Made from polypropylene, which makes the foam gun extra durable and highly resistant to various chemicals
- The venturi is insensitive to limescale deposits, which makes an anti-limescale product unnecessary in places with hard water

### Safe

- Allows you to comply with all hygiene regulations such as HACCP, etc.
- Correct dilution protects the surface that is being cleaned against damage caused by overdose

#### Economic

- - No waste of chemicals, everything is converted into foam that is sprayed directly onto the surface to be cleaned
- Maximum benefit from the cleaning product, due to the rich adhesive foam that is generated

### Easy to use

- Wide opening ensures easy filling

### **USAGE**

- 1. Unscrew the cover
- 2. Select the measuring tip for the desired dosage using the table below and push the tip firmly into the suction tube at the bottom of the lid.
- 3. Fill the reservoir with concentrate.
- 4. Screw the lid back firmly onto the reservoir.

CAUTION: the lid must be firmly attached to the reservoir to prevent concentrate spillage when using the Foam-Boy.

- 5. Attach the lid to the gun's quick disconnect.
- 6. Attach the hose to the gun. Open the water supply to the hose (a water pressure of 1.76 bar is required for proper operation of the Clean-Boy).
- 7. To remove the cover with reservoir from the gun, take the gun's quick release in one hand and in the other. Then pull it apart.
- © BOMA info@boma.eu www.boma.eu





To flush, just disconnect the gun and insert the attached multi-jet spray nozzle into the gun's black coupler.

Mixing ratios vary according to the pressure, temperature, flow rate and viscosity of the product, as well as when you remove the bottom valve from the intake tube. The values below can be used as a guideline. The mixing ratios below were obtained at 2.67 Bar (40 PSI) pressure, with cold water (viscosity 1.0 cp).

Without 8:1 12.5% Yellow 18:2 5.5% Blue 24:1 4.0% Green 40:1 2.5%





## Foam gun

# **TECHNICAL SPECIFICATIONS**

**Dimensions product (LxHxW)** 25.5 x 25 x 24 cm

# LOGISTIC DATA

## **Product**

Article 750037 Unit Piece

Dimensions 25.5 x 25 x 24 cm

Gross weight 1213 g
Net weight 1250 g

EAN code

**Packing** 

Quantity per packing 1

Dimensions 24 x 25 x 25.5 cm

Gross weight 1213 g

<u>Pallet</u>

Quantity per pallet 144



