



Description

- Shower and emergency eye wash with triple operating control.
- Suitable for industries, workshops, laboratories, and generally there where there is risk to personnel from fire damage, acid reagents, petroleum products, radioactive materials or any other contaminant.
- Emergency Shower driven by rigid rod with triangular handle.
- Eyewash emergency facilities operated by pedal and side lever.
- Shower head in green polypropylene.
- Picker and eye wash fountains in green polypropylene.
- Built in galvanized steel coated with epoxy paint.
- Brass Connectors.
- Minimum flow required: 6 liters / minute at 2 bar.
- Eyewash flow: 14 liters / minute \pm 10%
- Flow shower: 120 liters / minute at 3 bar.
- Water inlet: Thread 1 + 1/4 "
- Water outlet: 1 + thread 1/4 "

BOCCHI emergency showers, they satisfy the specifications required by the regulations:

- EN 15154-1. The respective standards for shower devices connected to the water system.
- EN15154-2. Respective standards for connected eye wash units to the water network.
- UNI9608, UNI10271 and DIN 12899 PART 2. Regulatory standards for eye-wash units and emergency showers.
- ANSI Z358.1-2004 (American National Standard Institute) regulatory standard of eyewash units and emergency showers.
- According to regulations the minimum eyewash flow should be 6 liters /minute and the emergency shower of 100 liters / minute: DILUVIO eye-wash flow more than 14 l/min and showers flow more than 120 l/min at 0,3 MPa.

Category

Product [Emergency Shower And Eye With Triple Activation](#)

Brand

Category Emergency shower

Documents

[Technical Data Sheets - ES\(216.74 Kb\)](#)