

# **TECHNICAL DATA SHEET**

### PRODUCT No. 7593

## Combined shower for body and eyes



(Ilustrative photograph)

#### Technical data

Material (head/sink/connection parts) Controlled flow rate – eye shower

Controlled flow rate – body shower Inlet

Drain
Recommended water temp. (Min./Max.)

Required water pressure(Min./Max.)

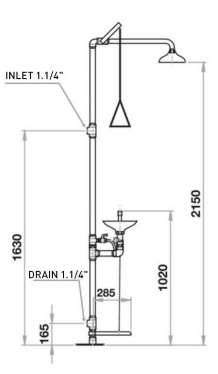
Sink height Head height PP / PP / brass

14 l/min. +/-10% (0,3 MPa) > 120 l / min. (0,3 MPa)

1" 1.1/4" 15° - 35°

0,2 MPa – 0,5 MPa

1020 mm 2150 mm



#### **Attributes**

- The head and sink are made of polypropylene (PP) plastic. The connecting parts are made of brass.
- Effective first aid when burned, burned by acid or scalded.
- Equipped with a hand bar for triggering a body shower.
- The eye shower can be triggered by foot pedal or manually.
- The shower is triggered by a mechanism with a chrome / nickel valve.
- Lever valve remains open until conscious closing.
- Eyepieces provides a gentle, even and wide flow of water during the rinsing process.
- The shower is firmly installed to the floor.
- The tubes are made of galvanized steel and subsequently epoxy prime coated.
- Manufactured in accordance with EN 15154-1, EN 15154-2, UNI 9608, UNI 10271 and DIN 12 899.

#### **Color variations**

Green (RAL 6029).

#### Product purpouse

416 823 181

info.mevatec@meva.eu

Tel.:

E-mail:

- Designed for operations where hazardous substances are used and is there a risk of injury to eyes and body.

MEVA-TEC s.r.o. Chelčického 1228 413 01 Roudnice nad Labem - Bezděkov