



Set of manual shower and automatic eyewash by side lever. Zinc plated steel with epoxy paint coating and polypropylene.

Description

- Emergency shower activated by means of a rigid lever with triangular handle.
- Emergency eye wash activated by side lever. With height flow at low pressure. Double aerated jet with dust cap.
- Color green RAL 6029.
- Suitable for industries, laboratories and generally where there is a risk of personal injury from fire, acids, chemical reagents, petroleum products, radioactive materials or other contaminants.
- CE conformity.

Suggested text for prescription

Equipment consisting of NOFER emergency shower and eyewash or equivalent, with full flow valve shower with automatic instantaneous opening and manual closing by means of a rigid tie rod with triangular handle, and low pressure height flow eyewash with automatic operation by means of a side lever. Body built in galvanized steel with green epoxy paint coating, shower head, catch basin and eyewash nozzles in green polypropylene. Eyewash flow rate: 14 l/min. Shower flow rate: 120 l/min.

Technical characteristics

Body material: Galvanized steel with epoxy paint

Color: Green

Eyewash collection material: polypropylene

Eyewash catcher dimensions: Ø255 mm

Shower head dimensions: polypropylene

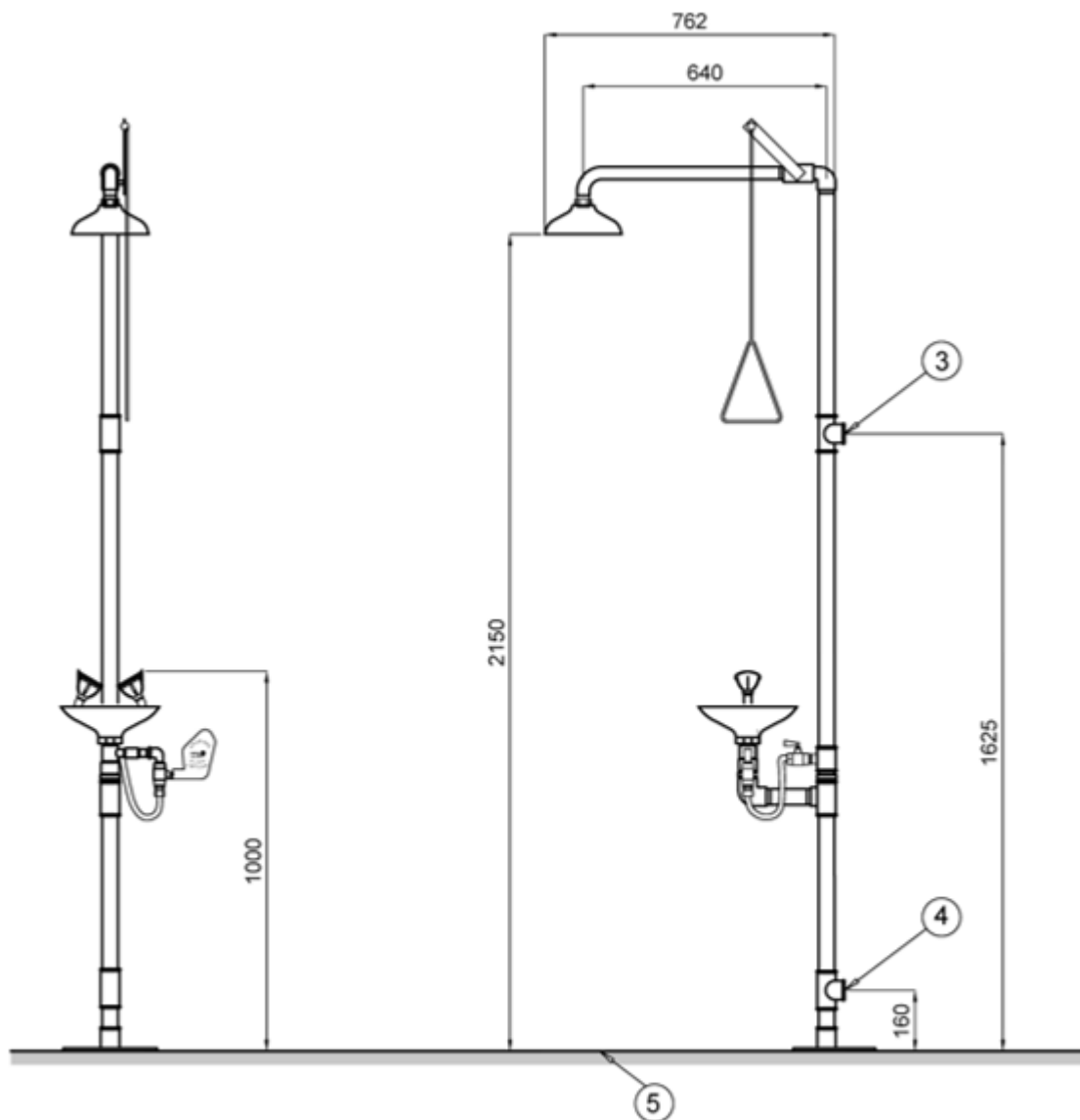
Material connection of parts: brass

Minimum flow rate required at 2 bar: 6 l/min

Eyewash flow rate: 14 l/min \pm 10%.

Shower flow rate at 3 bar: 120 l/min

Dimensional drawing



③ INGRESSO 1 1/2" G. FILETO FEMMINILE
ENTRADA DE 1 1/2" G. ROSCA HEMBRA.
1 1/2" G. INNER THREAD INLET.
ENTRÉE DE GAZ 1 1/2", FEMELLE.

④ USCITA 1 1/4" G. FILETO FEMMINILE
SALIDA DE 1 1/4" G. ROSCA HEMBRA.
1 1/4" G. OUTLET THREAD INLET.
SORTIE 1 1/4" G. FILETAGE FEMELLE.

⑤ PAVIMENTO FINITO.
SUELO ACABADO.
FINISHED FLOOR.
SOL FINI.



Ctra. Laureà Miró, 385-387
08980 | Sant Feliu de Llobregat,
Barcelona - Spain
T. +34 934 742 423
F. +34 934 743 548
nofer@nofer.com
www.nofer.com

RELATED
PRODUCTS



SC700SS



SC710.



SC710SS

These specifications may be modified and/or amended due to manufacturing requirements.