



Hand shower and automatic eyewash set by side lever. Zinc plated steel with epoxy paint coating and stainless steel.

Description

- Emergency shower activated by rigid lever with triangular handle.
- Emergency eyewash activated by side lever. height flow at low pressure. Double aerated jet with dust cover.
- 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

Emergency shower and eyewash equipment on pedestal NOFER or equivalent, height flow at low pressure with full flow valve, automatic instantaneous opening and automatic manual closing by side lever. Body built in galvanized steel with green epoxy paint coating, eyewash collector and jets in stainless steel. Eyewash flow rate: 14 l/min. Shower flow: 120 l/min.

Technical characteristics

Body material: Galvanized steel with epoxy paint

Color: Green

Eyewash collection material: Stainless steel

Eyewash catcher dimensions: Ø255 mm

Shower head material: Stainless steel

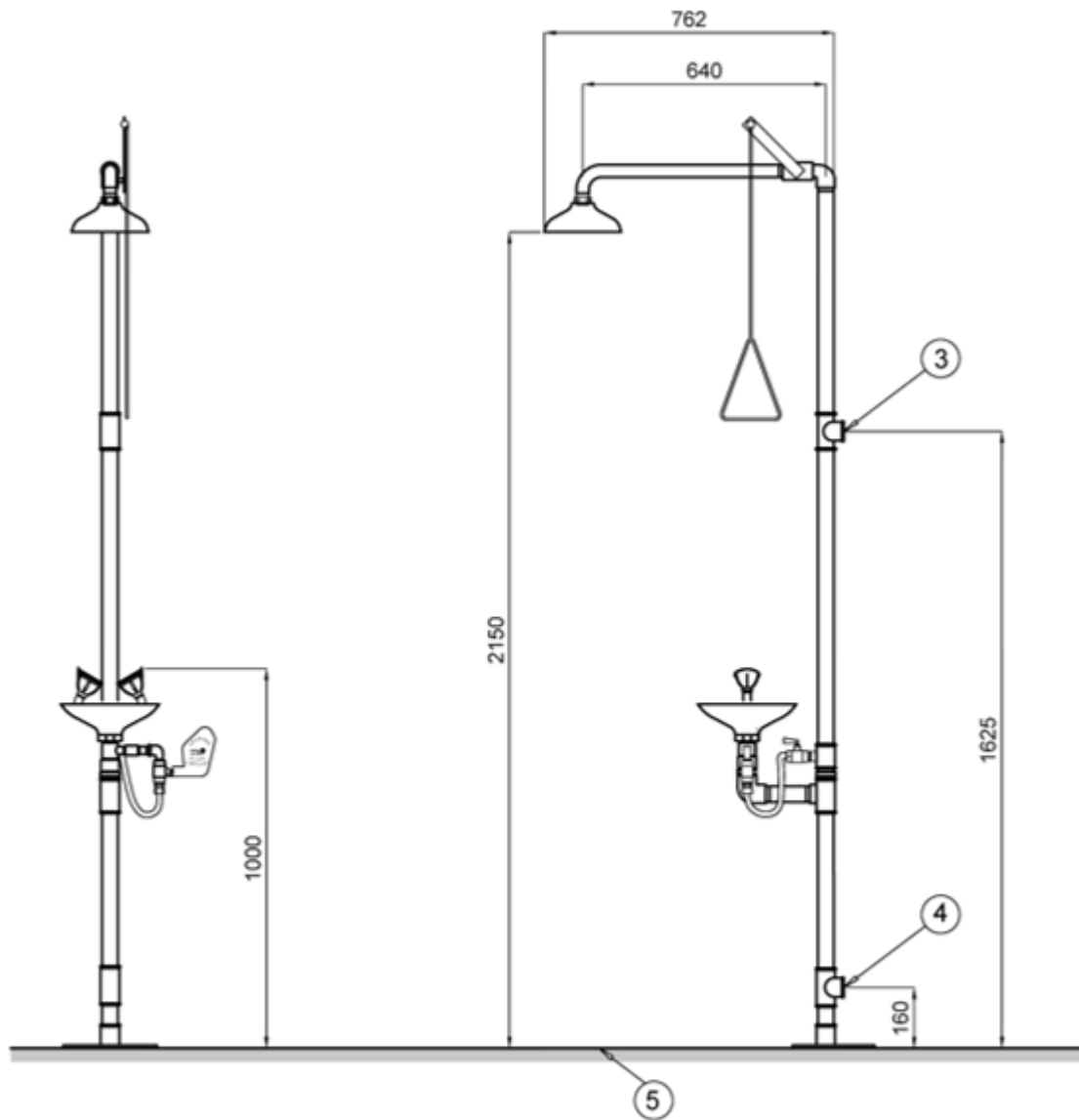
Material connection of parts: brass

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

Eyewash flow rate: 14 l/min ± 10%.

Shower flow rate at 3 bar: 120 l/min

Dimensional drawing



③ INGRESSO 1 1/2" G, FILETO FEMMINILE
 ENTRADA DE 1 1/4" G, ROSCA HEMBRA.
 1 1/4" G, INNER THREAD INLET.
 ENTRÉE DE GAZ 1 1/4", 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



SC700.



SC710.



SC710SS

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