

Portable safety shower



The **portable emergency shower**, also known as the **portable safety shower** or **emergency shower portable**, is designed to enable rapid intervention in the event of an accident, such as a **clothing fire or chemical splash**. In these critical situations, immediate rinsing can make all the difference in limiting burns, irritation or contamination. Robust and reliable, this **mobile industrial safety shower** is made from **sheet steel** and finished with an **anti-corrosion coating of oven-cured epoxy polyester resin**. This design enables it to withstand the demanding conditions encountered in industrial environments. It has also been designed for **quick, intuitive handling**, so that it can be used immediately in an emergency.

Features

Both the **6-liter** and **9-liter** models feature an **integrated protective sole**, ensuring stability and protection during use. The **CO₂** cartridge used is **40 g** for the **6-liter model** and **60 g** for the **9-liter model**. Operating weight is **10.1 kg** for the **6-liter model** and **14.3 kg** for the **9-liter model**.

Dimensions:

- The **6-liter** model is **440 mm high**, **240 mm wide** and **175 mm in diameter**.
- The **9-liter** model is **590 mm high**, with identical width and diameter.

These **portable decontamination showers** can be used in **temperatures ranging from +5°C to +60°C**.

An optional **transport rack** is also available to facilitate movement and storage.

Portable shower benefits

- **Immediate response:**
Enables rapid action to limit the consequences of an accident involving flames or hazardous substances.
- **Robust design:**
The materials used and the anti-corrosion treatment ensure excellent resistance in industrial environments.
- **Quick and easy to use:**
The nickel-plated brass firing pin ensures efficient perforation of the cartridge, with a clear view of the impact thanks to the handle being locked in the down position.
- **Enhanced safety:**
The red safety pin with break-away plastic seal makes it easy to check if the device has been used.
- **Easy maintenance:**
The wide opening in the upper base simplifies inspection, filling and maintenance operations.

Use

The **portable emergency shower** is naturally at home in many **high-risk working environments**. It is particularly well suited to the **chemical and petrochemical industries**, where operators may be exposed to splashes of hazardous substances. It is also **invaluable safety equipment in workshops, laboratories and maintenance areas**, where an **emergency shower portable** enables rapid action to be taken in the event of an accident. **Public facilities, hospitals and construction sites** can also enhance their safety arrangements with this first-aid equipment, designed to intervene quickly when every second counts. Reliable, robust and easy to use, the **portable safety shower** is an effective solution for enhancing personal safety in the workplace.

Questions in the field

How do I prepare the portable shower for use?

The portable shower is **delivered empty**. Before use, **the tank must be filled with mineral water** to ensure immediate rinsing in the event of an accident.

Why use mineral water in the portable shower?

The use of **mineral water** limits deposits and reduces the risk of bacterial growth when the water is stored in the tank for an extended period.

Can an aseptic be used in the portable shower?

Yes, the use of a **specific sanitizer for portable showers** is recommended to keep stored water in good sanitary conditions and prevent bacterial proliferation in the tank.

The sanitizer is sold separately and is not supplied with the portable shower.

MMF

Protection et Sécurité
