

To secure the safety of your employees, both European and American standards recommend that you test your Emergency Shower System regularly. With the specially designed test equipment from BROEN-LAB the testing of water volume, flow rate, and spray pattern can be carried out quickly and hygienically by just one person.



## **High level safety**

Regular testing of your Emergency Shower System ensures optimal safety for your employees



#### No spillages

The testing equipment ensures that you can test your Emergency Shower without spilling a drop



## **Even easier**

BROEN-LAB offers both Emergency Shower Systems and a complete product testing system

# All the features you need

According to EN15154 1, 2 and 5 you should test the water volume, flow rate, and spray pattern of your Emergency Shower System at least once a month. According to ANSI Z358.1 you should do it at least once a week. Our equipment allows these tests to be easily performed.

#### For testing of body shower:



#### For testing of eye/face shower:



#### **Test Trolley**

- Compact and mobile design makes it easy to store and transport
- The telescopic pipe enables you to test the body shower without spillage
- The marking of liters makes it easy to measure the volume and flow rate
- The high-performance pump drains the trolley in approximately 2 min.
- The 1.5 m pump hose ensures flexibility
- 90 I capacity allows for the testing of 3 body showers before draining
- CE marked

# **Measuring Cylinder**

- Strong acrylic cylinder
- 6 I and 12 I markings of standard volume for testing
- Weight optimized for singleperson usage