

# An Emergency Shower System requires regular testing



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:



### 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 l capacity allows for the testing of 3 body showers before draining
- CE marked

## For testing of eye/face shower:



### Measuring Cylinder

- Strong acrylic cylinder
- 6 l and 12 l markings of standard volume for testing
- Weight optimized for single-person usage

### Product numbers

Test Trolley: 27570211000001

Measuring Cylinder: 27990081001

**BROEN-LAB**