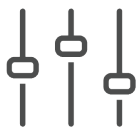


Easy adjustment of flow rate with BROEN-LAB FLOWFIX



If an accident occurs the flow rate of your Emergency Shower is important. The EN 15154 standard recommends minimum 60 l/min, where no local standards apply, and the ANSI Z358.1 requires a flow rate of minimum 20 gpm (75,7 l/min.). The flow rate can easily be reduced with an Plug and Play FLOWFIX from BROEN-LAB.



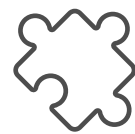
Control the flow rate

It is easy to adjust the flow rate of your Emergency Shower by connecting our FLOWFIX adaptor.



EN 15154 and ANSI Z358.1

Easy to fulfill the recommended flow rate according to EN 15154 and ANSI Z358.1 standards.



Plug and Play

The FLOWFIX adaptor is easy to mount on a new installation or on an existing installation due to the Plug and Play system.

New and improved FLOWFIX for Emergency Shower Systems

Benefits of the new FLOWFIX

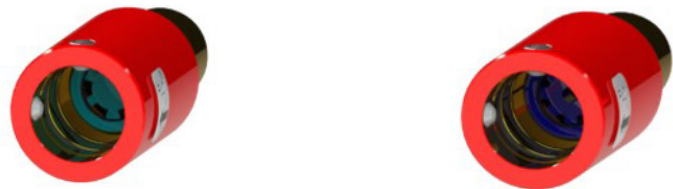


Our new and improved FLOWFIX has several upgrades compared to the previous version.

Installation has become easier with the Plug and Play System that is characteristic for all our Emergency Shower Systems. The FLOWFIX unit is to be mounted between the ball valve and the shower head. This enables you to easily install the unit even on products that have already been installed.

The new FLOWFIX has a double O-ring sealing, which minimises the risk of leakage.

Configurations



FLOWFIX adaptor:	70 l/min	90 l/min
Colour of FLOWFIX:	Light Blue	Blue
Article number:	17 552 249	17 552 259
Compliance:	EN 15154	EN 15154 ANSI Z358.1

Can only be used with 1/2" pipes. Following products apply:
 17 580 XXX 17 549 XXX 17 547 XXX 17 535 XXX
 17 581 XXX 17 587 XXX 17 556 XXX
 17 582 XXX 17 552 XXX 17 536 XXX
 17 544 XXX 17 555 XXX 17 546 XXX