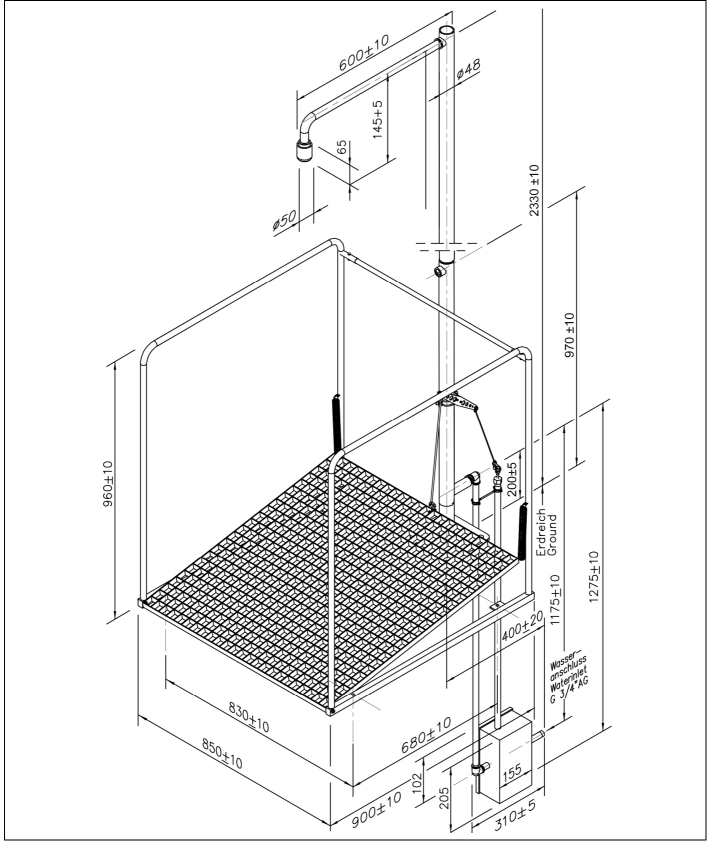
PremiumLine

www.b-safety.com

BR 888 395

PremiumLine frostprotected self-draining safety shower station with surrounding protection cage, with underfloor actuation



PremiumLine

www.b-safety.com

Technical description

PremiumLine frostprotected self-draining safety shower station with surrounding protection cage, with underfloor actuation

- frame made of stainless steel tubes, dimensions (H x W x D): 960 x 850 x 900 mm
- platform actuation for safety shower made of galvanized steel, mounted with chain on angle diversion, dimensions (W x D): 800 x 800 mm
- angle diversion made of stainless steel, with stainless steel attachment to the standpipe
- ball valve made of stainless steel as underfloor actuation, mounted in stainless steel cabinet, with pull rod activation 1000 mm, DIN-DVGW tested and certificated, with automatic self-draining in 1000 mm depth
- base plate with 4 mounting holes of stainless steel, polished, dimensions 200 x 200 mm
- stand pipe 1 1/4" of stainless steel three-part, polished, total height 2330 mm
- wall shower arm 3/4" of stainless steel, polished, projection 600 mm
- integrated automatic flow regulation 50 l/min. for a spray pattern acc. to the norms at a specified operating range of 1.5 to 3 bar dynamic water pressure
- high-performance shower head of stainless steel, polished, with improved spray pattern, corrosion resistant, largely calcificationand maintenance-free, very robust, self-draining
- sign for body safety shower according to EN ISO 7010 und ASR A1.3, self-adhesive PVC-film, 150 x 150 mm, viewing distance 15 metre
- according to BGI/GUV-I 850-0, DIN 1988 and EN 1717
- according to ANSI Z358.1-2014, EN 15154-1:2006 and EN 15154-5:2019

34" male

- DIN-DVGW tested and certificated Manufacturer: B-SAFETY or equal

Article-No.: BR 888 395

Water inlet:

Technical specifications			
Minimum flow pressure:	1.5 bar		
Operating pressure:	1.5 to 3 bar		
Flow rate:	50 l/min		

Compliance with standards	Approvals
- EN 15154-1:2006	- DIN-DVGW, DVGW, NW-0416CL0425
- EN 15154-5:2019	- GOST-R, Zertifikats-Nr. 0615463
- ANSI Z358.1-2014	

Product overview				
BR 888 395 PremiumLine frostprotected self-draining safety shower station with surrounding protect underfloor actuation - flow rate 50 l/min (hazard class I according to EN 15154-5:2019)				
BR 888 395 / 75L PremiumLine frostprotected self-draining safety shower station with surrounding protection underfloor actuation - flow rate 75 l/min / 20 GPM (hazard class II according to EN 1515-				
BR 888 395 / 110L	PremiumLine frostprotected self-draining safety shower station with surrounding protection cage, with underfloor actuation - flow rate 110 l/min (hazard class III according to EN 15154-5:2019)			



PremiumLine

www.b-safety.com

Accessories for industrial safety showers

Product overview	Model	Material	Water inlet	Water outlet	Article-No.
+	Safety sign for Safety Shower. Inclusive fastening for mounting on the shower arm. Dimensions: 150 x 150 mm	PVC	-	-	BR 870 150
The state of the s	Maintenance ball valve for eye showers and safety showers with removable trigger lever.	stainless steel	3/4" female	3/4" female	BR 830 955
	Thermostatic mixing valve for eye showers and safety showers, adjustment range 20 - 43°C, scald protection 43°C, flow rate 60 l/min at 2 bar flow pressure.	brass	3/4" male and 1" male	3/4" male and 1" male	BR 710 950
	Flow switch for eye showers and safety showers, protection degree IP 65, electrical supply with 1.5 m cable.	brass	3/4" female	3/4" female	BR 710 800
	Flow switch for eye showers and safety showers, protection degree IP 65, electrical supply with 1.5 m cable. EX-Zone 1 & 2.	brass	3/4" female	3/4" female	BR 710 800EX
BEAPETY BARRET	Alarm system for eye showers & safety showers with siren-/flashlight combination. Prewired junction box inclusive electronic switch. Electrical supply: 230 V - 50 Hz	-	-	-	BR 015 800