

Eye/Face wash and Shower combination station

EEWS-320



Description

- Material: Stainless Steel 304
- Surface finishing: Fine-polished / glossy epoxy coated
- Assembling feature: The "Union" allows easier pipe connection and disconnection
- Shower & eye wash switch : SS304 ball valve
- Usage : Drenching body and rinsing faces / eyes can be operated separately or simultaneously
- Notes : the inlet parts and outlet parts are customizable; Shut off valve and filter are proposed to be equipped on the water-supply end stainless steel – made foot treadle is optional as eye wash switch



Specifications

Model	EEWS-320
Shower head	spinning-formed with curled rim, diameter 250 mm
Pipe diameter	38 mm
Nominal pressure	1.0 Mpa
Working pressure	0.2-0.4 Mpa
Testing pressure	1.5 Mpa
Temperature on working environment	0°C-40°C
Flow rate of body shower	≥76 L/min
Flow rate of eye/face wash	≥11.4 L/min
Flow rate of eye wash	≥1.5 L/min
Eyewash bowl features	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover feature	integrated with the spray head (not connected by chain)
Spray head feature	patented design, each spray head equips with one water-flow control valve
Inlet thread	Rpl" ,female
Outlet thread	Rpl" ,female
Inlet height (from above the floor)	1186 mm
Outlet height (from above the floor)	86 mm
Distance between spray heads	170 mm
Water pattern coverage	at the height of 1524 mm above floor, the water pattern covers a circular area of at least 510 mm in diameter

Optional anti-scalding valve:For details, please refer to the last page of the color page.

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EEWS-323



Description

- The inlet parts and outlet parts are customizable
- Shutoff valve and filter are proposed to be equipped on the water-supply end

Specifications



Model	EEWS-323
Material	Stainless Steel 304
Surface finishing	sanded
Assembling feature	The "Union" allows easier pipe connection and disconnection
Usage	Drenching body and rinsing faces / eyes can be operated separately or simultaneously
Shower & eye wash switch	SS304 ball valve
Shower head	Spinning-formed with curled rim, diameter 250 mm
Pipe diameter	48 mm
Nominal pressure	1.0 Mpa
working pressure	0.2-0.4 Mpa
Testing pressure	1.5 Mpa
Temperature requirement on working environment	0°C-40°C
Flow rate of body shower	≥76 L/min
Flow rate of eye/face wash	≥11.4 L/min
Flow rate of eye wash	≥1.5 L/min
Eyewash bowl features	ABS bowl, transparent PC bowl cover
Spray head feature	Patented design, each spray head equips with one water – flow control valve
Inlet thread	Rc 1",female
Outlet thread	Rc 1",female
Inlet height (from above the floor)	1500 mm
Outlet height (from above the floor)	95 mm
Distance between spray heads	170 mm
water pattern coverage	At the height of 1524 mm above floor,the water pattern covers a circular area of at least 510 mm in diameter

Optional anti-scalding valve:For details, please refer to the last page of the color page.