# **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 Мра
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	Rp1",female
Outlet thread	Rp1",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.

# **Eye/Face Wash and Shower Combination Station**



- 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 c	
Usage	Drenching body and rinsing fa	
Shower & eye wash switch	SS304 ball valve	
Shower head	Spinning-formed with curled ri	
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	000 1000	
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	
Spray head feature	Patented design, each spray h	
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 abov	
	in diameter	

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



#### **EEWS-323**

connection and disconnection aces / eyes can be operated separately or simultaneously rim, diameter 250 mm vl cover head equips with one water – flow control valve

ve floor,the water pattern covers a circular area of at least 510 mm