

Portable Eye/Face Wash

EWP-100



Description

- Notes : The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-100
Material of eye wash	polyethylene (PE)
Color	Yellow / Light Green/ Green
Features	No installation , no restrictions on the use environment
Volume	10 gallons (38 L)
Water usage temperature	0°C~40°C
Usage time	≥15 minutes
Flow rate of eye wash	≥ 1.5 L/min
Dimensions	L / W / H : 400*413*630 mm

Portable Eye/Face Wash

EWP-101



Description

- Notes : The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-101
Material of eye wash	polyethylene (PE)
Color	Yellow / Light Green/ Green
Features	No installation , no restrictions on the use environment
Volume	20 gallons (75 L)
Water usage temperature	0°C~40°C
Usage time	≥15 minutes
Flow rate of eye wash	≥ 1.5 L/min
Dimensions	L / W / H : 550*480*650 mm

Portable Eye/Face Wash

EWP-102



Description

- There is a drain valve at the bottom of the trolley
- With universal wheel, can be moved according to the site
- The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-102
Material of eye wash	polyethylene (PE)
Color	Yellow / Light Green/ Green
Features	No installation , no restrictions on the use environment
Eye wash volume	20 gallons (75 L)
Trolley volume	50 gallons (190 L)
Water usage temperature	0°C~40°C
Usage time	≥15 minutes
Flow rate of eye wash	≥ 1.5 L/min
Eye wash size	L / W / H=550*480*650 mm
Trolley size	L / W / H= 690*530*740 mm

Portable Eye/Face Wash

EWP-103



Description

- Applicable places: widely used in dust-free workshops, petroleum, chemical, pharmaceutical, fire fighting and other places.
- Optional: You can add mobile trolley and waste water collection tank
- Notes: The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-103
Material of eye wash	polyethylene (PE)
Function	wash eyes and face
Volume	8 gallons (30L)/16 gallons (60L)
Color	Green
Usage time	≥ 15min
Flow rate of eye wash	≥ 1.5 L/min
Water usage temperature	0°C ~ 40°C

Portable pressure hand-held shower/eye wash

EWP-105



Description

- Applicable places: widely used in dust-free workshops, petroleum, chemical, pharmaceutical, fire fighting and other places.
- Notes: Use the battery to drive the engine, and the motor to drive the pressure pump, which generates pressure in the pump to spray atomized water.
- Product features: with universal wheel, can be moved according to the site
- Remarks: The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-105
Material	polyethylene (PE)
Function	shower + eye wash
Volume	35L
Working pressure	0.2 ~ 0.4Mpa
Usage time	≥ 15min
Water usage temperature	0°C ~ 40°C

Wall Mounted Shower and Eye Wash

EEW-317



Specifications

Model	EEW-317
Material	Stainless Steel 304 /ABS
Surface finishing	Sanded
Function	Eye and face washing
Shower & eye wash switch	SS304 ball valve
Pipe diameter	38/48 mm
Inlet thread	Rp1" 1-¼", female
Flow rate of body shower	≥76 L/min
Flow rate of eye/face wash	≥11.4 L/min
Package Dimension (W*D*H) (mm)	1330*370*270mm
G.W.(kg)	18kg

Portable pressure hand-held shower/eye wash

EWP-106



Description

- Notes: The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days
- Application: widely used in dust-free workshops, petroleum, chemical, pharmaceutical, fire fighting and other places.

Specifications

Model	EWP-106
Material	polyethylene (PE)
Function	shower + eye wash
Features	removable trolley
Volume	12L
Working pressure	0.2 ~ 0.4Mpa
Usage time	≥ 15min
Water usage temperature	0°C ~ 40°C

Portable pressure hand-held shower/eye wash

EWP-107



Description

- It has a mobile wheel and a water storage tank, free of pipeline installation, and the length of the rod can be adjusted according to the height of the human body.
- Enlarged the water injection port for easy water injection, and there are 2 filters
- The handle of the eye wash switch valve imitates the human hand shape design, with good hand feeling and flexible operation. Can be hung on the rack when not in use.
- Special charger, using intelligent three-stage charging (constant current / constant voltage / maintenance), with short circuit / over current / reverse connection protection function, The charger indicator shows: red-charging, green-full / standby
- 5. Notes: The water stored in the tank needs to be replaced regularly, and the replacement period is 7 days

Specifications

Model	EWP-107
Material	polyethylene (PE)
Function	shower + eye wash
Features	rechargeable mobile
Volume	20L
Working pressure	0.2 ~ 0.4Mpa
Usage time	≥ 15min
Water usage temperature	0°C ~ 40°C

Removable Single Nozzle Eye Wash

EWM-104



Description

- With cold and hot water mixing function, it has accident flushing and normal water supply in the laboratory.
- The washing part is equipped with water supply hose to extend the washing range.
- The water supply elbow can be rotated 360 times for easy operation.

Specifications

Model	EWM-104
Body	Solid brass
Function	eye and face washing
Coating	High gloss thick plating coating, resistant to chemicals,UV fading and heat
Spray head	After slow pressure treatment, the water will be foamy to avoid secondary damage
Dust cap	PP materials,automatically turned on by water when used
Push board	Push the board by hand, you can wash your eyes and face, easy to use
ball valve	SS304
Working pressure	0.2-0.4Mpa

Removable Single Nozzle Eye Wash

EWM-105



Description

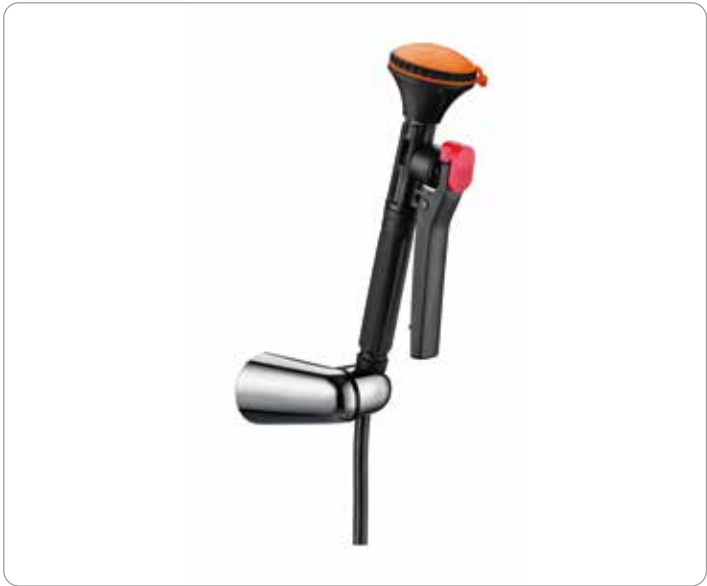
- More options:
 - 1.Desk/wall mounted available
 - 2.Single/double spray head(s) available
 - 3.Bottle wash available

Specifications

Model	EWM-105
Body	Solid brass
Coating	High gloss thick plating coating, resistant to chemicals,UV fading and heat
Spray head	Soft rubber,softend water spray for eye protection
Dust cap	PP materials,removed automatically when eye wash is operated
Switch	Automatic trigger locking for easy hand-free use
Valve	None-return valve,shut off automatically
Hose	Length 1.4m,PVC with stainless steel wire braided
Max.working pressure	7 Bar

Removable Single Nozzle Eye Wash

EWM-200



Description

- When an accident occurs, the eye wash part can be drawn out for use at will, which expands the scope of washing.
- Press the handle to release water, The handle can also be locked for long time flushing

Specifications

Model	EWM-200
Body	PP
Function	Eye and face washing
Water locking switch	the function of water opening and water locking finished one time, convenient to use.
Dust cap	PP materials,removed automatically when eye wash is operated
Supply Hose	The length of 1.5 meters,PP materials,Max.working pressure 7 Bar
Working pressure	0.2~0.4Mpa
Flow of eye wash	≥1.5 L/min
Inner size	Rp1/2" internal thread

Emergency shower & eye wash room

EEWS-213

Description

- 1. There is a waste-water collection sink in the eye wash room.
- 2. The eye wash pipeline is provided with a seepage hole to empty the residual water in the eye wash, which is conducive to the cleaning and anti-freezing of the pipeline (part of the water is discharged into the downpipe through the hole during the eye wash without affecting the effect of use).
- 3. The installation position of the inlet and outlet holes of the shower room has reserved the gap, which is used for the winding installation of the electric tracing tropics, to realize the heat preservation of the pipelines, which can be used in the cold region.
- 4. The top of the product is equipped with a lifting ring for easy lifting.
- 5. Can be alone in the wall designated corners. The product comes with universal wheel, which can be moved freely according to the needs of the site, convenient to use.
- 6. Notes : the size and specification of eye wash room can be customized according to the requirements of the site; the inlet part and outlet part are customizable; shutoff valve and filter are proposed to be equipped on the water-supply end E



Specifications

Model	EEWS-213
Main material	SS304
Usage	Drenching body and rinsing faces / eyes can be operated separately or simultaneously
Inspection window	Double door type visible glass window
Eye wash room size	L × W × H = 110cmx110cmx295cm
Switch ball valve	SS304
Eye wash bowl features	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Inlet thread	Rp1" , female
Outlet thread	G1-¼", male
Dust cover	Integrated with the spray head
Spray head feature	Patented design, each spray head equips with one water-flow control valve
Applicable places	Widely used in dust-free workshops, petroleum, chemical, pharmaceutical, fire protection, power and port and other places

Removable Double Nozzle Eye Wash

EWM-201



Specifications

Model	EWM-201
Body	SS304
Function	Eye and face washing
Surface finishing	Sanbed
Spray head feature	Patented design, each spray head equips with one water-flow control valve
Dust cover	Integrated with the spray head (not connected by chain)
Logo	The logo of the switch is placed on the front of the push board,which indicate the direction of switch, which is eye-catching and clear.
Push board	Push the board by hand, you can wash your eyes and face, easy to use
ball valve	SS304
Working pressure	0.2-0.4Mpa
Installation	Desktop
Package Dimension (W*D*H)(mm)	360*340*170
G.W.(kg)	3.8

Bench Eye Wash

EEW-100



Description

- With cold and hot water mixing function, it has accident flushing and normal water supply in the laboratory.
- The washing part is equipped with water supply hose to extend the washing range.
- The water supply elbow can be rotated 360 times for easy operation.

Specifications

Model	EEW-100
Body	Solid brass
Function	eye and face washing
Coating	High gloss thick plating coating, resistant to chemicals,UV fading and heat
Spray head	After slow pressure treatment, the water will be foamy to avoid secondary damage
Dust cap	PP materials,automatically turned on by water when used
Push board	push the board by hand, you can wash your eyes and face, easy to use
ball valve	SS304
Working pressure	0.2-0.4Mpa

Vertical emergency eye wash

EEWS-314



Description

- The inlet part and outlet part are customizable
- Shut off valve and filter are proposed to be equipped on the water-supply end

Specifications

Model	EEWS-314
Materials	SS304
Surface finishing	Sanbed
Function	Eye and face washing
Switching ball valve	Two-piece ball valve
Pipe diameter	42mm
Nominal pressure	1.0Mpa
Working pressure	0.2~0.4Mpa
Test pressure	1.5Mpa
Working environment temperature	0°C~40°C
Eye wash/face wash water flow	≥11.4 L/min
Flow of eye wash	≥1.5 L/min
Eye wash bowl	300mm straight edge design, gather water, prevent splash
Dust cover	Integrated design of main body, not easy to lose
Inner size	Rc3/4" female
Outlet size	Rc1-1/4" female
Inlet height	950mm
Outlet height	100mm

Vertical emergency eye wash

EEWS-315



Description

- The inlet part and outlet part are customizable
- Shut off valve and filter are proposed to be equipped on the water-supply end

Specifications

Model	EEWS-315
Materials	SS304
Surface finishing	Fine polishing
Function	Eye and face washing
Switching ball valve	Two-piece ball valve
Stainless steel dust cover	Integrated cover, effective dust isolation
Pipe diameter	38mm
Nominal pressure	1.0Mpa
Working pressure	0.2~0.4Mpa
Test pressure	1.5Mpa
Working environment temperature	0°C~40°C
Eye wash/face wash water flow	≥11.4 L/min
Flow of eye wash	≥1.5 L/min
Eye wash bowl	300mm straight edge design, gather water, prevent splash
Dust cover	Integrated design of main body, not easy to lose
Inner size	Rp1" female
Outlet size	Rp1" female
Inlet height	1065mm
Outlet height	90mm

Vertical emergency eye wash

EEWS-322

Description

- Combination eye wash stations combine a shower and an eye wash in a single unit.
- The shower provides a full body washdown to prevent injury after being exposed to hazardous materials.
- The eye wash flushes irritants from eyes to treat and prevent eye injuries.
- These stations are used in labs, chemical plants, paper mills, and other environments where there are potentially harmful chemicals or materials.
They allow fast emergency access when installed near areas where harmful chemicals or materials are being handled.



Specifications

Model	EEWS-322
Materials	SS304
Surface finishing	fine polishing
Function	eye and face washing
Switching ball valve	two-piece ball valve
Pipe diameter	48mm/38mm
Nominal pressure	1.0Mpa
Working pressure	0.2-0.4Mpa
Test pressure	1.5Mpa
Working environment temperature	0°C~40°C
Eye wash/face wash water flow	≥11.4 L/min
Flow of eye wash	≥1.5 L/min
Eye wash bowl	300mm straight edge design, gather water, prevent splash
Dust cover	integrated design of main body, not easy to lose
Inner size	G1/2" male
Outlet size	Rp1-1/4" female
Inlet height	780mm/753mm
Outlet height	108mm/86mm
Product features	After the use of eye wash and face wash is stopped,the water in the pipeline will be drained automatically to achieve the purpose of anti-freezing
Package Dimension (W*D*H)(mm)	800*380*170
G.W.(kg)	6.5

Vertical Emergency Eye Wash

EEWS-327

Description

- After the use of eye wash and face wash is stopped, the water in the pipeline will be drained automatically to achieve the purpose of anti-freezing
- The inlet part and outlet part are customizable
- Shut off valve and filter are proposed to be equipped on the water-supply end
- Stainless steel foot treadle can be added to control the eye wash switch.



Specifications

Model	EEWS-327
Materials	SS304
Surface finishing	Fine polishing
Function	Eye and face washing
Switching ball valve	Two-piece ball valve
Pipe diameter	48mm/38mm
Nominal pressure	1.0Mpa
Working pressure	0.2-0.4Mpa
Test pressure	1.5Mpa
Working environment temperature	0°C~40°C
Eye wash/face wash water flow	≥11.4 L/min
Flow of eye wash	≥1.5 L/min
Eye wash bowl	300mm straight edge design, gather water, prevent splash
Dust cover	Integrated design of main body, not easy to lose
Inner size	G1/2" male
Outlet size	Rp1-1/4" female
Inlet height	780mm/753mm
Outlet height	108mm/86mm

Wall Mounted Eye Wash

EEW-300



Description

- This product can be used in field of petroleum, chemical, laboratory, medical treatment etc., and flushing the chemistry liquid splattered eye and face rapidly, so reduce the level of injury to the minimum.
- Notes : the inlet part and outlet part are customizable; shutoff valve and filter are proposed to be equipped on the water-supply end.

Specifications

Model	EEW-300
Material	stainless steel 304
Surface finishing	fine-polished
Function	wash eyes and face
Switch ball valve	SS304
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 eye/face wash	≥ 11.4 L/min
Inlet thread	G1-1/4" , male
Outlet thread	Rp 1-1/4" , female
Package Dimension (W*D*H) (mm)	360*330*270
G.W.(kg)	5.5

Wall Mounted Eye Wash

EEW-320



Description

- ABS Hand Push:warning yellow more conspicuous
- Water Supply:304 stainless steel casting ensure water smooth
- Eye Wash Bowl:reasonable angle automatic flip more convenient
- Water Outlet:reasonable recycling waste water ensure tidy

Specifications

Model	EEW-320
Material	stainless steel 304/ ABS
Surface finishing	glossy epoxy coated
Function	wash eyes and face
Switch ball valve	SS304
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 eye/face wash	≥ 11.4 L/min
Inlet thread	Rp 1/2" , female
Outlet thread	Rp 1" , female

Emergency shower & eye wash room

EEWS-211



Description

- The size and specification of eye wash room can be customized according to the requirements of the site
- The inlet part and outlet part are customizable
- Shutoff valve and filter are proposed to be equipped on the water-supply end

Specifications

Model	EEWS-211
Main material	SS304
Usage	Drenching body and rinsing faces / eyes can be operated separately or simultaneously
Eye wash room size	L × W × H = 110cmx114cmx240cm
Switch ball valve	SS304
Eye wash bowl features	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Inlet thread	G1-½", male
Outlet thread	G1-½", male
Dust cover	Integrated with the spray head
Spray head feature	Patented design, each spray head equips with one water-flow control valve

Wall Embedded Emergency Shower & Eye Wash Room

EEWS-316



Description

- The embedded eye wash is isolated from dust pollution, uses space efficiently, Suitable for aseptic workshops, hospitals, high-end laboratories and other environments.

Specifications

Model	EEWS-316
Material	Stainless steel 304
Installation	Wall embedded (save space)
Function	shower+eye wash
Shower head	stainless steel 304
Eye wash sprayer head	ABS engineering plastic
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
Sprayer head	Each sprayer head equips with one water-flow control valve
Inlet thread	Rp 1" ,female
Outlet thread	Rp 1-1/4" ,female

Eye/Face Wash and Shower Combination Station

EEWS-310

Description

- Combination eye wash stations combine a shower and an eye wash in a single unit. The shower provides a full body washdown to prevent injury after being exposed to hazardous materials. The eye wash flushes irritants from eyes to treat and prevent eye injuries.
- These stations are used in labs, chemical plants, paper mills, and other environments where there are potentially harmful chemicals or materials. They allow fast emergency access when installed near areas where harmful chemicals or materials are being handled.



Specifications

Model	EEWS-310
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	38 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	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)	1570 mm
Outlet height (from above the floor)	90 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

EEWS-311

Description

- Combination eye wash stations combine a shower and an eye wash in a single unit. The shower provides a full body washdown to prevent injury after being exposed to hazardous materials. The eye wash flushes irritants from eyes to treat and prevent eye injuries.
- These stations are used in labs, chemical plants, paper mills, and other environments where there are potentially harmful chemicals or materials. They allow fast emergency access when installed near areas where harmful chemicals or materials are being handled.



Specifications

Model	EEWS-311
Material	Stainless Steel 304
Surface finishing	sanded
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	42 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover	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	Rc 1”,female
Outlet thread	Rc1-¼”,female
Inlet height (from above the floor)	1540 mm
Outlet height (from above the floor)	100 mm
Distance between spray heads	170 mm
Water pattern coverage	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

EEWS-311R

Description

- The inlet parts and outlet parts are customizable
- Shutoff 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-311R
Material	Stainless Steel 304
Surface finishing	glossy epoxy coated
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	42 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Eyewash bowl cover	SS304, combined eye wash switch and bowl cover in one, performs better on dust prevention
Spray head feature	patented design, each spray head equips with one water – flow control valve
Inlet thread	Rc 1",female
Outlet thread	Rc1-½",female
Inlet height (from above the floor)	1540 mm
Outlet height (from above the floor)	100 mm
Distance between spray heads	170 mm
Water pattern coverage	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

EEWS-311Y

Description

Combination eye wash stations combine a shower and an eye wash in a single unit. The shower provides a full body washdown to prevent injury after being exposed to hazardous materials. The eye wash flushes irritants from eyes to treat and prevent eye injuries.

These stations are used in labs, chemical plants, paper mills, and other environments where there are potentially harmful chemicals or materials. They allow fast emergency access when installed near areas where harmful chemicals or materials are being handled.

Specifications



Model	EEWS-311Y
Material	Stainless Steel 304
Surface finishing	glossy epoxy coated
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	42 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Eyewash bowl cover	SS304, combined eye wash switch and bowl cover in one, performs better on dust prevention
Spray head feature	patented design, each spray head equips with one water – flow control valve
Inlet thread	Rc 1",female
Outlet thread	Rc1-½",female
Inlet height (from above the floor)	1540 mm
Outlet height (from above the floor)	100 mm
Distance between spray heads	170 mm
Water pattern coverage	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
Package Dimension (W*D*H) (mm)	1020*370*210mm
G.W.(kg)	2Kg

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

Eye/face wash and shower combination station

EEWS-312

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-312
Material	Stainless Steel 316
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	42 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Eyewash bowl cover	SS304, combined eye wash switch and bowl cover in one, performs better on dust prevention
Spray head feature	patented design, each spray head equips with one water – flow control valve
Inlet thread	Rc 1”,female
Outlet thread	Rc1-¼”,female
Inlet height (from above the floor)	1540 mm
Outlet height (from above the floor)	100 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

EEWS-313

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-313
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.

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.

Eye/Face Wash and Shower Combination Station

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.

Eye/Face wash and Shower combination station

EEWS-323Y



Description

- The inlet parts and outlet parts are customizable
- Shutoff 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-323Y
Material	Stainless Steel 304
Surface finishing	glossy epoxy coated
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	38 mm
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)
Inlet thread	Rp1" ,female
Outlet thread	Rp1" ,female
Inlet height (from above the floor)	1186mm
Outlet height (from above the floor)	86mm
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

EEWS-324



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-324
Material	Stainless Steel 304
Surface finishing	glossy epoxy coated
Usage	single-nozzle hand-held shower is optional
Shower & eye wash switch	SS304 ball valve
Shower hea	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 requirement on working environment	0°C~40°C
Flow rate of body shower	≥76 L/min
Inlet thread	Rp 1",female
Inlet height (from above the floor)	1190 mm
Water pattern coverage	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

EEWS-300

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-300
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	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 waterpattern 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

EEWS-301

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; shutoff 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-301
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	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 waterpattern 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

EEWS-302

Application

As first aid security equipment, emergency shower and eye wash units are widely used at working area and laboratories in the fields of pharmaceutical, chemical, petrochemical, electronics, semi-conductor industries, where danger tends to occur unexpectedly. In the event of an accident of chemical or poison spill or fire, this equipment delivers water to rinse contaminants from a user’s body, face,and eyes. So as to minimize damage and harm to injured worker.

Specifications

Model	EEWS-302
Material	Stainless Steel 304
Surface finishing	Fine-polished, which makes the pipe surface performs better on corrosion resistance
Assembling feature	Pipes connected by innovative inserting & turning
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	38 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover	integrated with the spray head (not connected by chain),and easily removed by water flow.
Spray head feature	patented design, each spray head equips with one water-flow control valve
Inlet thread	Rp 1",female
Outlet thread	Rp 1",female
Inlet height (from above the floor)	1201 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



Features:

- Emergency shower & Eye Wash can be designed and sampled, also offers customers different colors as customers’ request.
- Emergency forest eye washer adopts advanced American technology, conforms to American standard ANSI Z358.1-2014, and the products are produced according to GB/T 38144.2-2019 standard., which sets standard for length, height, flow volume and spray area, etc.,for emergency equipment.
- Eye wash in ergonomically designed with two spray heads, height and angle of the heads offer face most comfort.
- The specially designed spray holes soften water spray and protect eyes effectively.

Notes



the inlet parts and outlet parts are customizable; shutoff valve and filter are proposed to be equipped on the water-supply end stainless steel – made foot treadle is optional as eye wash switch

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

Eye/Face wash and Shower combination station

EEWS-305



Description

- The inlet parts and outlet parts are customizable
- Shutoff 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-305
Material	Stainless Steel 304
Surface finishing	fine-polished, which makes the pipe surface performs better on corrosion resistance
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	42 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	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover	integrated with the spray head (not connected by chain) Spray head feature
Inlet thread	Rc 1",female
Outlet thread	Rc1-1/4",female
Inlet height (from above the floor)	1540 mm
Outlet height (from above the floor)	100 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.

Anti-freezing emergency shower & eye wash

EEWS-307



Description

- The inlet parts and outlet parts are customizable; shutoff valve and filter are proposed to be equipped on the water-supply end
- The shower, as well as the waste-water collecting sink are customizable

Specifications

Model	EEWS-307
Material	Stainless Steel 304 / PP
Product features	equips with waste-water collecting sink
Surface finishing	fine-polished, which makes the pipe surface performs better on corrosion resistance
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	38 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	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)
Inlet thread	patented design, each spray head equips with one water-flow control valve
Outlet thread	Rp1" ,female
Inlet height (from above the floor)	Rp1" ,female
Outlet height (from above the floor)	1186 mm
Distance between spray heads	86mm
170 mm	170 mm
Size of waste-water collecting sink	1000 mm (length) X 1000 mm (width) X 150 mm (depth)

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

Anti-freezing emergency shower & eye wash

EEWS-308

Product features:

- Adopt the new patented eye wash spray head.

The outlet water flow of the eye wash spray head is controlled by the flow regulation structure inside the spray head,it has been debugged and corrected before leaving the factory.

If the water pressure on site changes, it can be adjusted by itself.



- The main water inlet valve is a special three-way ball valve.
- The water inlet is opened (opening angle 90°), the outlet is closed;
- Move the switch handle upward, the water inlet is closed, the outlet is opened, and the accumulated water in the pipeline is automatically emptied.



- The pipeline is equipped with a water leakage hole to empty the residual water in the eye nozzle, which is conducive to the cleaning and anti-freezing of the pipeline (a part of the water is drained into the sewer pipe during eye washing without affecting the use effect.).



- The eye wash has the function of manual emptying and anti-freezing. It is suitable for use in areas where the temperature is below 0°C and in environments with hot water supply.

★ Notes : The inlet part and outlet part are customizable;shut off valve and filter are proposed to be equipped on the water-supply end.



Random accessories (packing accessories)

Model	EEWS-308
Material	SS304
Surface finishing	fine-polished, which makes the pipe surface performs better on corrosion resistance
Installation characteristics	the"Union"allows easier pipe connection and disconnection
Usage	Shower+Eye wash+Emptying
Appropriate area	Low cold areas in the North
Switch ball valve	SS304 ball valve
Shower head	spinning-formed with curled rim, diameter 250 mm
Pipe diameter	38mm
Eyewash bowl features	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover	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"
Outlet thread	Rp1"
Inlet height	810mm
Outlet height	86mm

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

Anti-freezing emergency shower & eye wash

EEWS-321

Description

- Combination eye wash stations combine a shower and an eye wash in a single unit. The shower provides a full body washdown to prevent injury after being exposed to hazardous materials. The eye wash flushes irritants from eyes to treat and prevent eye injuries.
- These stations are used in labs, chemical plants, paper mills, and other environments where there are potentially harmful chemicals or materials. They allow fast emergency access when installed near areas where harmful chemicals or materials are being handled.



Specifications

EEWS-321	
Material	Stainless Steel common and ABS
Surface finishing	glossy epoxy coated
Usage	drenching body and rinsing faces / eyes can be operated separately or simultaneously
Shower & eye wash switch	SS304 ball valve
Shower head and eye wash bowl	ABS, diameter 250 mm
Pipe diameter	42 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
Dust cover	integrated with the spray head (not connected by chain)
Inlet thread	Rp 1",female
Outlet thread	Rp1" ,female
Inlet height (from above the floor)	1500 mm
Outlet height (from above the floor)	130 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.

Anti-freezing emergency shower & eye wash

EEWS-326

Description

- 1.The inlet part and outlet part are customizable;shut off valve and filter are proposed to be equipped on the water-supply end
- 2.This eye wash is an automatic emptying
- 3.Method of operation:
 - ① The person stands on the foot pedal of the eye wash, pushes away the hand push board, and pulls the lever downward 90°, the eye wash automatically gives water.
 - ② After use, hand push board, dust cover and pull rod are reset.
 - ③ When the person leaves the foot pedal, the outlet valve closes automatically, at the same time it can directly empty the accumulated water in the entire eyewash system pipeline to prevent freezing and ensure the normal use of the eyewash in freezing weather.No need to do the second emptying valve action, convenient and fast.



Specifications

Model	EEWS-326
Material	SS304
Surface finishing	Fine-polished,high gloss epoxy powder coating
Features	The"Union" allows easier pipe connection and disconnection
Usage	Shower+Eyewash+Automatic emptying
Appropriate area	Low cold areas in the North
Switch ball valve	SS304 ball valve
Shower head	Spinning-formed with curled rim, diameter 250 mm
Pipe diameter	48mm
Eyewash bowl features	300 mm in diameter, vertical bowl-wall design, allows better water collecting and anti-splashing
Dust cover	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	Rp1-¼"
Outlet thread	G1"
Inlet height	105mm
Outlet height	105mm
Distance between spray head	170mm

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

Vertical Emergency Eye Wash

EEWS-322A

Description

- After the use of eye wash and face wash is stopped, the
- water in the pipeline will be drained automatically to achieve the purpose of anti-freezing.
- The inlet part and outlet part are customizable
Shut off valve and filter are proposed to be equipped on the water-supply end.



Specifications

Model	EEWS-322A
Materials	SS304
Surface finishing	High brightness epoxy coating
Function	Eye and face washing
Switching ball valve	Two-piece ball valve
Pipe diameter	38mm
Nominal pressure	1.0Mpa
Working pressure	0.2-0.4Mpa
Test pressure	1.5Mpa
Working environment temperature	0°C~40°C
Eye wash/face wash water flow	≥11.4 L/min
Flow of eye wash	≥1.5 L/min
Eye wash bowl	300mm straight edge design, gather water, prevent splash
Dust cover	Integrated design of main body, not easy to lose
Inner size	G1/2" male
Outlet size	Rp1" female
Inlet height	753mm
Outlet height	86mm



Optional anti-scalding valve

Optional Model

- EEWS-300
- EEWS-301
- EEWS-302
- EEWS-303
- EEWS-305
- EEWS-307
- EEWS-308
- EEWS-310
- EEWS-311
- EEWS-311Y
- EEWS-311R
- EEWS-312
- EEWS-313
- EEWS-320
- EEWS-321
- EEWS-323
- EEWS-323Y
- EEWS-324
- EEWS-325
- EEWS-326



Description

- The anti-scalding function of the eyewash can be customized. This anti-scalding valve is the main accessory, and a small part of the structure of the eyewash needs to be changed.

Working principle of anti-scalding valve

A thermal element is installed at the mixing outlet of the constant temperature water mixing valve, which uses the characteristics of the temperature sensing element to promote the movement of the valve core in the valve body and block or open the water inlets of cold and hot water. Turn on the hot water while blocking the cold water. When the temperature adjustment knob sets a certain temperature, no matter how the inlet temperature and pressure of cold and hot water change, the proportion of cold and hot water entering the outlet also changes, so that the outlet temperature remains constant. The temperature adjustment knob can be set arbitrarily within the specified temperature range of the product, and the water mixing valve will automatically maintain the outlet temperature.

Note: After setting the temperature, turn it on when the temperature is low and turn off when the temperature is high to avoid burns.

