

Emergency Drench Showers

Eyewashes & Accessories





ABOUT US

Incorporated in 1990, METHOD began as a trading entity primarily focusing on supplying imported laboratory service fittings to the local market.

The growing laboratory market seeking a more cost-effective option became the reason METHOD pioneered the manufacturing of laboratory fittings in Malaysia in 1994. Starting out from a humble workshop, we focused on providing an affordable yet quality alternative to the market. With the support from our customers, we quickly expanded into a reputable one-stop laboratory fixture supplier.

We manufacture and supply emergency shower & eyewash, laboratory fittings, laboratory sinks, fume extraction system, laboratory storage cabinet & spill containment and laboratory worktops.

Today, METHOD laboratory and safety products are used and trusted in over 40 countries worldwide. Our commitment to providing uncompromising quality and affordable solutions to our customers remain to this day and beyond.



CERTIFIED TO ISO 9001:2015
CERT. NO: QMS 01005



CERTIFICATES



LESEN PENSILHAN BARANGAN
Product Certification Licence

SIRIM QAS International Sdn. Bhd. dengan ini mengesahkan/berita kepada
SIRIM QAS International Sdn. Bhd. hereby grants to

METHOD ENTERPRISE SDN. BHD.
NO. 1, JALAN PELUBANG 32100
PERSARAN KEMUNING PRIMA
SEKSYEN 22
40400 SHAH ALAM
SELANGOR, MALAYSIA

Lesen untuk menggunakan Tanda Pengesahan di atas barangan
to license to use the Certification Mark on
EMERGENCY EYEWASH AND SHOWER EQUIPMENT

Please refer to detail in the SCHEDULE

sebagai pematuhi kepatuhan
in complying with
AMSRISA 2:SM-1 : 2014

M. A. M. SALLEH
Mohd Asamuddin bin Salleh
Chief Executive Officer
SIRIM QAS International Sdn. Bhd.

Valid until/berkuatkuasa on: 19 September 2024
Issued on/terbit: 19 September 2022
Expiry date/akhir: 19 September 2024
No. of copies/bilangan salinan: 0500
No. of sites/lokasi: 05000



CERTIFICATE

SIRIM QAS International Sdn. Bhd. hereby certifies that

METHOD ENTERPRISE SDN. BHD.
NO. 1, JALAN PELUBANG 32100
PERSARAN KEMUNING PRIMA
SEKSYEN 22
40400 SHAH ALAM
SELANGOR DARUL EHSAN
MALAYSIA

has implemented a Quality Management System complying with
ISO 9001 : 2015
QUALITY MANAGEMENT SYSTEMS - REQUIREMENTS

Scope of Certification:
**DEVELOPMENT AND MANUFACTURE OF LABORATORY CONTROL,
FITTING AND EMERGENCY DRENCH, SHOWERS, EYE WASHES
AND ACCESSORIES.**

Issue Date : 17 September 2022
Original Certification Date : 21 June 2022
Expiry Date : 20 June 2023
Certificate No. : QMS-01000

M. A. M. SALLEH
Mohd Asamuddin bin Salleh
Chief Executive Officer
SIRIM QAS International Sdn. Bhd.



CERTIFICATE

SME Corporation Malaysia and SIRIM QAS International Sdn. Bhd.
hereby verify that

METHOD ENTERPRISE SDN. BHD.
NO. 1, JALAN PELUBANG 32100
PERSARAN KEMUNING PRIMA
SEKSYEN 22
40400 SHAH ALAM
SELANGOR DARUL EHSAN
MALAYSIA

has complied with the assessment criteria and has fulfilled all requirements for the
MALYSIAN BRAND CERTIFICATION SCHEME
for the following scope

**PRODUCT : EMERGENCY DRENCH SHOWERS, EYEWASHERS AND
ACCESSORIES**

BRAND : METHOD

PLEASE REFER TO ANNEX FOR LOGO DETAILS

Original Certification Date : 09 September 2014
Issue Date : 22 December 2020
Expiry Date : 09 September 2022
Certification No. : MBO 00198

M. A. M. SALLEH
Mohd Asamuddin bin Salleh
Chief Executive Officer
SIRIM QAS International Sdn. Bhd.

M. A. M. SALLEH
Mohd Asamuddin bin Salleh
Chief Executive Officer
SME Corporation Malaysia

PUSAHA BERKUALITI PERANGKAT PERUBATAN
MEDICAL DEVICE AUTHORITY
AKTA PERANGKAT PERUBATAN 2012 (AKTA FTT)
MEDICAL DEVICE ACT 2012 (AKT FTT)
SISI PENGESAHAN PERANGKAT PERUBATAN
MEDICAL DEVICE REGISTRATION CERTIFICATE
Seksyen 5(1) Akta FTT
Section 5(1) of Act FTT

No. Pendaftaran/Registration No. : **0802020-0400** Tarikh/Date Pendaftaran/Registration Validity Date : **04/09/2021 - 04/09/2024**

Hal ini adalah dengan ini dibuat kepada
This certificate is hereby issued to : **METHOD ENTERPRISE SDN BHD**

yang beroperasi di
which is located at : **NO 1, JALAN PELUBANG 32100 PERSARAN
KEMUNING PRIMA SEKSYEN 22,
40400
SHAH ALAM SELANGOR DARUL EHSAN
MALAYSIA**

yang menunjukkan bahawa pematuhan kepada peraturan perubatan di bawah Akta FTT dan peraturan
perubatan yang dibuat berdasarkan undang-undang perubatan berkaitan dengan FTT
to confirm that the medical device as detailed in Attachment 1 is registered under Section 5(1) of Act
FTT

Menunjukkan kepatuhan terhadap peraturan perubatan di bawah Akta FTT dan peraturan
perubatan yang dibuat berdasarkan undang-undang perubatan berkaitan dengan FTT
This registration is granted subject to the provisions under Act FTT and its subsidiary legislations and its
condition as in Attachment 1.

M. A. M. SALLEH
Mohd Asamuddin bin Salleh
Chief Executive Officer
MEDICAL DEVICE AUTHORITY



Do and Dont's	1
Installation Procedures	2
Maintenance and Warranty	3
Performance and Assurance of New Eyewash	4
Wall Mounted Eyewash	5
Floor Mounted Eyewash	10
Bench Mounted Eyewash	12
Handheld Spray Unit	13
Vertically Mounted Drench Shower	14
Horizontally Mounted Drench Shower	16
Floor Mounted Drench Shower	18
Floor Mounted Combination Unit	19
Full Stainless Steel Floor Mounted Combination Unit	28
Decontamination Shower in Stainless Steel	30
Portable Eyewash Station	31
Stainless Steel Platform with Sum and Removable Cover	32
Barrier Free FRP Shower Booth	33
Portable Emergency Shower Tank Tester	34
Parts and Accessories	35
PLUM Eyewash	37
PLUM Quickfix	41



DO AND DONT'S ABOUT EMERGENCY EQUIPMENT

METHOD produces a high quality range of Emergency Eyewashes & Drench Showers for the chemical-related industries, laboratories, hospitals, schools, colleges and universities.

In line with the OSHA Rules and Regulations, every effort must be made to save sight and skin and alleviate suffering at workplaces in the event of an accident.

Do's

Ensure that the equipment is used for the purpose for which it is intended for. It only serves to supplement first-aid treatment.

Ensure that all employees know the purpose of the emergency equipment. Employees exposed to or working in hazardous areas must be aware of the locations of the equipment and properly trained on the use of the equipment.

Install the emergency equipment as close as eyewash and drench shower fixtures. The path to the equipments should be free from obstructions.

Ensure that a sufficient supply of water is readily available for the equipment at all times.

Ensure that the piping should not be smaller than the inlet of the equipment and has a minimum of 30psi (2 bar) of flow pressure. The ideal flow pressure at all times should be between 30 to 45psi (2 to 3 bar).

Install emergency eyewash and shower equipment that meet the standards from American National Standards Institute (ANSI Z358.1).

Dont's

Do not discontinue the use of protective devices like eye and face protectors and protective clothing. The installation of emergency equipment should not be seen as a substitute for these protective devices.

Do not use the eye/face wash units if it is known that the eye injury is due to metal or some other solid fragments. Medical attention and help must be sought immediately.

Do not alter the dimensions or heights of the equipment as recommended in this catalogue as the standards comply to ANSI Z358.1 requirements.

Do not depend on sink faucets as a replacement of emergency shower or eyewash.



INSTALLATION PROCEDURES

- 1 Install unit as close as possible to the hazardous areas.
- 2 Emergency equipment should be installed in an accessible location that requires about 10 seconds to reach and should be within a travel distance estimated of 30.5 meters (100 feet) from the hazardous area.
- 3 Emergency equipment should be connected to the main potable water supply having a minimum flow pressure of 30psi (2 Bar) and a maximum of 80psi (5.5 Bar). Any flow pressure lower than 30psi (2 Bar) will not give the desired flow rate, which may result in non-compliance.
- 4 Do not use a smaller pipe size than inlet size of the unit. For eyewash units, pipe size should be bigger than 1/2" Iron Pipe Size (IPS). For shower units, pipe size should be no less than 1" IPS.
- 5 As per ANSI requirement, discharge water from the equipment should be in an appropriate temperature range of 16°C to 38°C (60°F to 100°F).
- 6 In circumstances where the chemical reaction is accelerated by water temperature, a medical advisor should be consulted for the optimum temperature for each application.
- 7 If shut-off valve should be installed for maintenance purpose, it is recommended that the shut-off valve is be under lock and keys, as to prevent unwanted closing of the valve.
- 8 Emergency equipment that are installed in remote areas of the workplace or in hazardous locations, an audible alarm system should be installed. This will alert the surrounding personnel as the equipment are being used.
- 9 Whenever possible, a filter should be provided upstream of the eyewash to remove particles from the water and prevent additional eye injury.
- 10 Installation procedures should be in accordance with proper plumbing practices and supply sized adequately to meet flow requirements.
- 11 Install the emergency equipment away from energised electrical equipment.



MAINTENANCE & WARRANTY

Maintenance

- All emergency drench shower and eyewash should be properly maintained and tested weekly. After the testing process, the tester has to record the data and initial on the test tag which is attached near to the unit.
- If there is no floor drain available, a dry shower test kit can be used.
- If a shut-off valve is installed for maintenance purposes, please ensure that it is turned on after maintenance.

Warranty

Method warrants that all of its products are guaranteed against defects in material and poor workmanship under normal use and service upon the following terms and conditions:

- That we will replace free of charge after inspection, any parts found to be defective within 12 months from the date of our invoice at our option, F.O.B. Kuala Lumpur, Malaysia. Method will not be liable for equipments damaged by accident, abuse, improper installation, or improper maintenance.
- That the repair, alterations or replacement or for any expense connected herewith made by the user, buyer or buyer's agents shall not be liability of Method. Method will not be liable for any installation, dismantling or any other labour charges incurred in this instance.
- That Method has made no other warranties either expressed or implied in addition to those stated here-in, except that of title with respect to any of the products or equipment sold hereunder and that Method shall not be liable for general, special or consequential damages claimed to arise under the contract of sale.
- That owing to widely varying conditions, Method cannot guarantee that the use of this emergency equipment will prevent serious injury or in alleviation of existing or prior injuries.



PERFORMANCE AND ASSURANCE OF NEW EYEWASH (IM-55-AV1X)

CONVENTIONAL EYEWASH



Occasional unbalanced water stream



Unchecked pressure leads to messy and wet surroundings



Requires supply pressure of 2 bar or more



Parts can be easily tampered or removed

IM-55-AV1X



Consistently achieve perfect stream



Manually regulate flow to ensure steady stream regardless of pressure



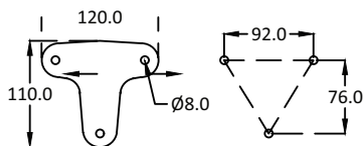
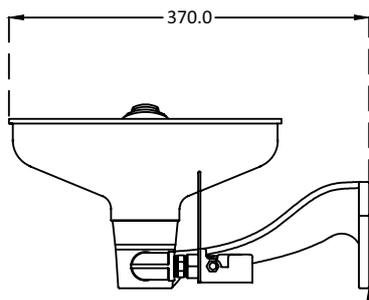
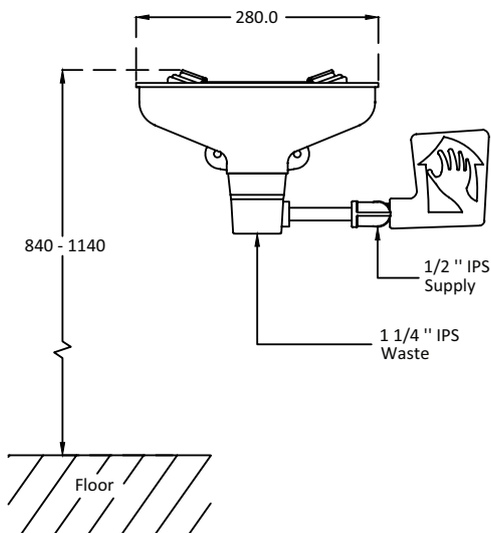
Performs well at approximately 1 bar



Uniquely designed to reduce risk of tampering

*IM-55-AV1X eyewash is suitable with previous Method eyewash and shower model.

WALL MOUNTED EYEWASH WITH ABS PLASTIC BOWL



MOUNT DETAILS

MODEL: EY 5050 AB

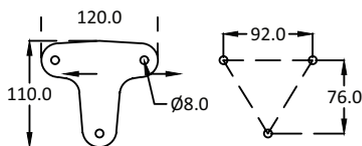
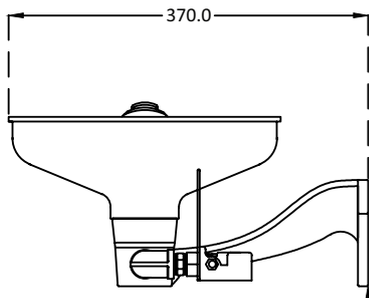
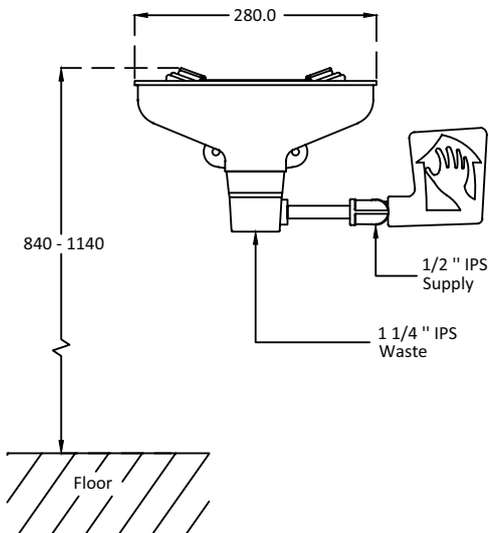
Where space may be of constraint, METHOD wall-mounted eyewash fits easily into your workplace. Eyewash works quickly with a simple push of its highly visible handle. METHOD eyewash sprayheads use soft-flow aerators and automatic pressure compensating valve.

Model	EY 5050 AB
Bowl Size	280mm
Bowl Material	ABS Plastic Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1 ¼"
Inlet Size	1/2"
Flow Rate	At least 15 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Eyewash
Certification	ANSI Z358.1 & AS 4775
Options	Foot pedal assembly for user to operate without using hand. Please ask for Model EY 5070AB

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

WALL MOUNTED EYEWASH WITH STAINLESS STEEL BOWL



MOUNT DETAILS

MODEL: EY 5050 SS

Where space may be of constraint, METHOD wall-mounted eyewash fits easily into your workplace. Eyewash works quickly with a simple push of its highly visible handle. METHOD eyewash sprayheads use soft-flow aerators and automatic pressure compensating valve.

Model	EY 5050 SS
Bowl Size	280mm
Bowl Material	Stainless Steel Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1 1/4"
Inlet Size	1/2"
Flow Rate	At least 15 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Eyewash
Certification	ANSI Z358.1 & AS 4775
Options	Foot pedal assembly for user to operate without using hand. Please ask for Model EY 5070SS

*Pipe Threads

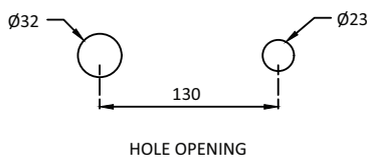
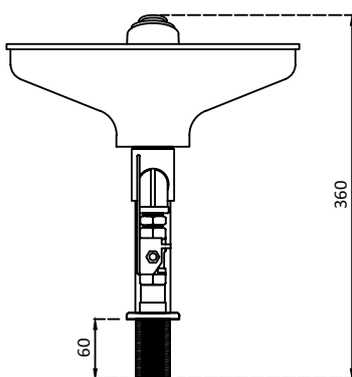
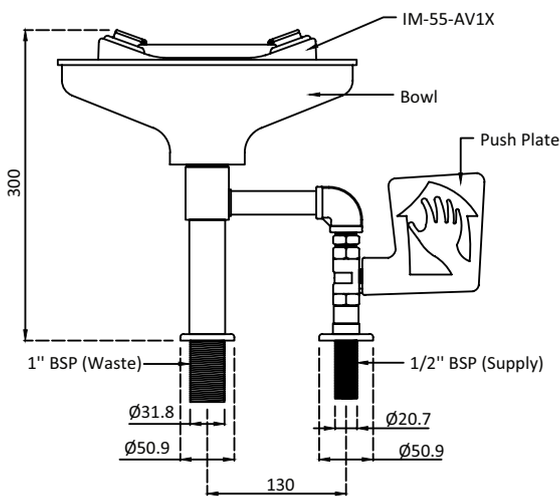
Pipe threads in accordance to BS supplied as standard. NPT available upon request.

BENCH MOUNTED EYEWASH WITH ABS PLASTIC BOWL



MODEL: EY 5059 AB

This bench mounted eyewash with ABS plastic bowl can fit easily to any workplace and laboratory. This eyewash works quickly with a simple push of its highly visible handle. Our eyewash spray heads use the soft-flow aerators and automatic pressure compensating valve inbuilt in the spray head assembly.



Model	EY 5059 AB
Bowl Size	280mm
Bowl Material	ABS Plastic Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Inlet Size	1/2"
Flow Rate	At least 15 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Eyewash
Certification	ANSI Z358.1 & AS 4775

*Pipe Threads

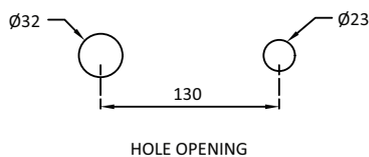
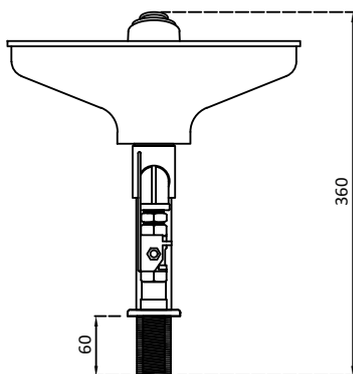
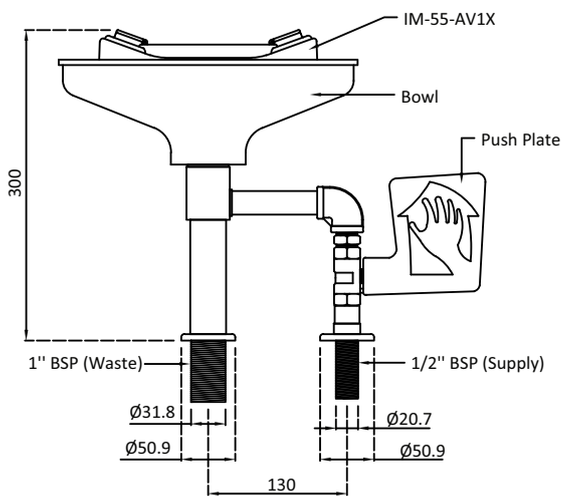
Pipe threads in accordance to BS supplied as standard. NPT available upon request.

BENCH MOUNTED EYEWASH WITH STAINLESS STEEL BOWL



MODEL: EY 5059 SS

This bench mounted eyewash with Stainless Steel bowl can fit easily to any workplace and laboratory. This eyewash works quickly with a simple push of its highly visible handle. Our eyewash spray heads use the soft-flow aerators and automatic pressure compensating valve inbuilt in the spray head assembly.



Model	EY 5059 SS
Bowl Size	280mm
Bowl Material	Stainless Steel Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Inlet Size	1/2"
Flow Rate	At least 15 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Eyewash
Certification	ANSI Z358.1 & AS 4775

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

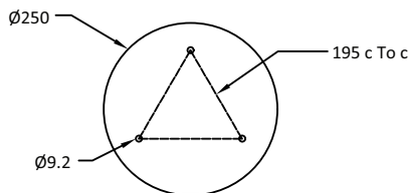
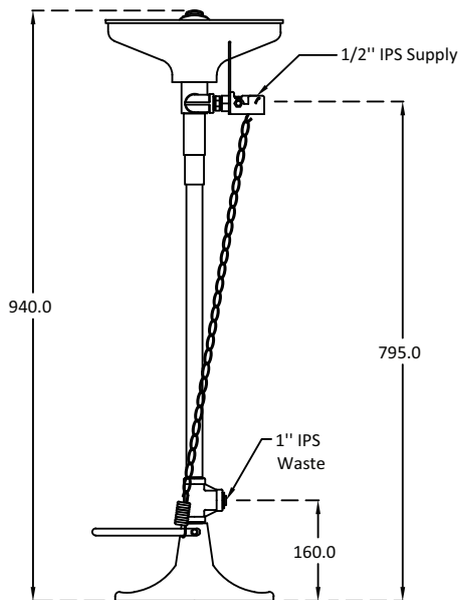
FLOOR MOUNTED EYEWASH WITH ABS PLASTIC BOWL



MODEL: EY 5060 AB | EY 5070 AB
MODEL: GIY 5060 AB | GIY 5070 AB

This stand alone eyewash is mounted onto the floor and can operated either by hand or foot. METHOD eyewash sprayheads use soft-flow aerators and automatic pressure compensating valve.

Model	EY 5060 AB	EY 5070 AB
Bowl Size	280mm	
Bowl Material	ABS Plastic Bowl	
Colour	Traffic Yellow	
Connecting Fittings	Stainless Steel 304 (Schedule 40)	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1/2"	
Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Eyewash	
Certification	ANSI Z358.1 & AS 4775	
Options	<ul style="list-style-type: none"> ▪ For galvanised iron stanchion and fittings, please request GIY series ▪ Drench hand-held assembly with 6 feet hose, please ask for Model EY 5010AB ▪ For face wash assembly, please ask for Model FM 77-GH (optional items are at extra cost) 	



PEDESTAL DETAILS

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

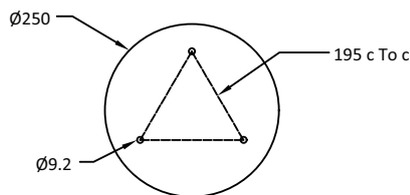
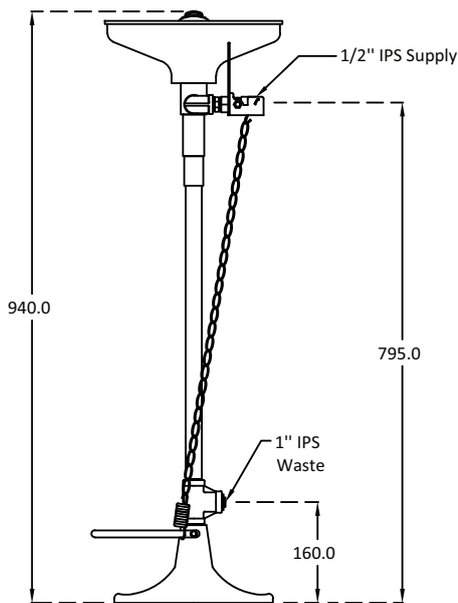
FLOOR MOUNTED EYEWASH WITH STAINLESS STEEL BOWL



MODEL: EY 5060 SS | EY 5070 SS
MODEL: GIY 5060 SS | GIY 5070 SS

These units work very well in any environment. It can be mounted onto a floor and operated either by hand or by foot. METHOD eyewash sprayheads use soft-flow aerators and automatic pressure compensating valve.

Model	EY 5060 SS	EY 5070 SS
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Traffic Yellow	
Connecting Fittings	Stainless Steel 304 (Schedule 40)	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1/2"	
Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Eyewash	
Certification	ANSI Z358.1 & AS 4775	
Options	<ul style="list-style-type: none"> ▪ For galvanised iron stanchion and fittings, please request GIY series ▪ Drench hand-held assembly with 6 feet hose, please ask for Model EY 5010SS ▪ For face wash assembly, please ask for Model FM 77-GH (optional items are at extra cost) 	



PEDESTAL DETAILS

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

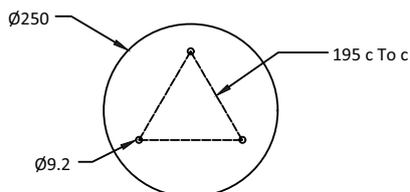
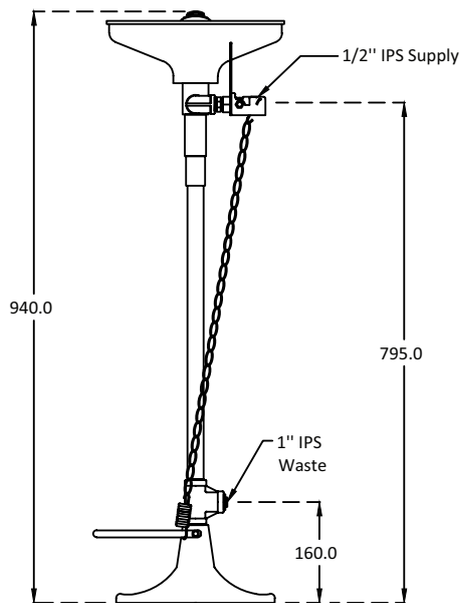
FLOOR MOUNTED EYEWASH WITH NATURAL STAINLESS STEEL FINISH



MODEL: EYX 5060 SS | EYX 5070 SS
MODEL: EYZ 5060 SS | EYZ 5070 SS

These units work very well in any environment. It can be mounted onto a floor and operated either by hand or by foot. METHOD eyewash sprayheads use soft-flow aerators and automatic pressure compensating valve.

Model	EYX 5060 SS	EYZ 5070 SS
Stanchion	Stainless Steel 304	
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Stainless Steel 316
Foot Pedal	Not available	Aluminium
Pedestal	Aluminium	
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Natural Finish	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1/2"	
Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

BENCH FLUSHED BOWL EYEWASH WITH PRESS DOWN HANDLE

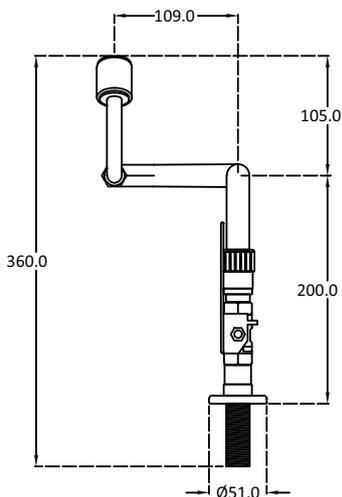
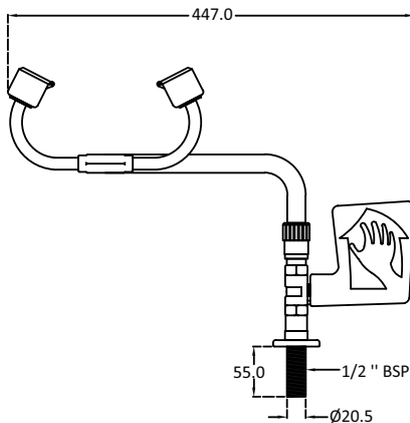
COUNTER TOP MOUNTED SWIVEL EYEWASH



EXX 3030 SS



EXG 313



MODEL: EXX 3030 SS | EXG 313

This neat looking eyewash is designed for laboratory benches. The push-down plunger activates the eyewash to give a good steady soft-flow of water. It also incorporates our standard automatic compensating valve in the sprayheads assembly.

Model	EXX 3030 SS	EXG 313
Bowl Size	280mm	N/A
Bowl Material	Stainless Steel 304 (Schedule 40)	
Colour	Traffic Yellow	
Connecting Fittings	Stainless Steel 304 (Schedule 40)	
Connection Type	BSP	
Inlet Size	1/2"	
Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Recommended Working Pressure	2 Bar	
Signage	Eyewash	
Certification	ANSI Z358.1 & AS 4775	

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

HANDHELD SPRAY UNIT



E 100 SS
SPRAY UNIT



E 121 SS
SPRAY UNIT WITH BRACKET



E 200 SS
SINGLE EYE CUP SPRAY UNIT



E 300 SS
DUAL EYE SPRAY UNIT

MODEL: E 100 SS | E 121 SS | E 200 SS | E 300 SS | E 321 SS

A simple handheld spray unit designed for emergency cleansing of eyes and face. Handle stays open when squeezed.

Model	E 100 SS	E 200 SS	E 300 SS
Category	Bench Mounted		
Drench Hose	1500 mm		
Hose Type	Stainless Steel		
Water Supply	1/2" IPS		
Signage	Eyewash		
Compliance	ANSI Z358.1 & AS 4775		
Hole Diameter for Mounting Base	35 mm ø		

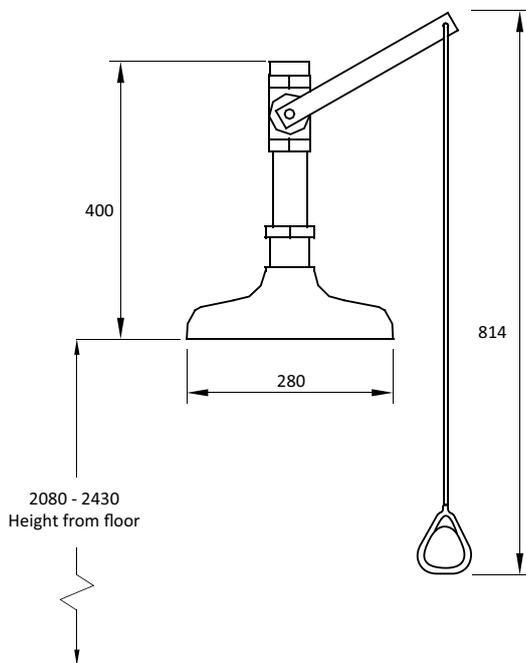
Model	E 121 SS	E 221 SS	E 321 SS
Category	Wall Mounted		
Drench Hose	1500 mm		
Hose Type	Stainless Steel		
Water Supply	1/2" IPS		
Signage	Eyewash		
Compliance	ANSI Z358.1 & AS 4775		



MODEL: EQ 9910V AB

This simple to operate overhead drench shower may just be what you are looking for. A durable and affordable choice, it is a must have in hazardous work surroundings.

Model	EQ 9910V AB
Bowl Size	280mm
Bowl Material	ABS Plastic Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Flow Rate	At least 90 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower
Certification	ANSI Z358.1 & AS 4775



***Pipe Threads**

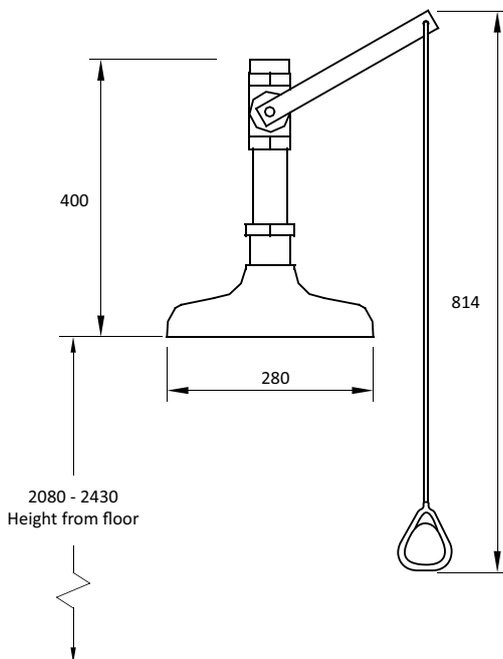
Pipe threads in accordance to BS supplied as standard. NPT available upon request.



MODEL: EQ 9910V SS

This vertical shower effectively drenches the body with large quantity of water. Its durable stainless steel bowl gives you long lasting service.

Model	EQ 9910V SS
Bowl Size	280mm
Bowl Material	Stainless Steel Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Flow Rate	At least 90 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower
Certification	ANSI Z358.1 & AS 4775



***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.



EQ 9009V SS

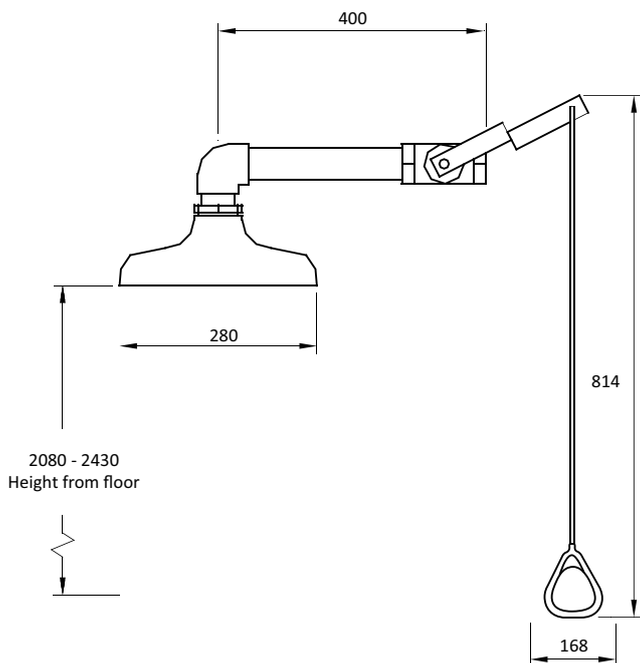
HORIZONTALLY MOUNTED DRENCH SHOWER WITH ABS PLASTIC BOWL



MODEL: EQ 9930H AB

This horizontal wall supply unit gives an outstanding performance like any other drench showers. Easy to operate with fast-action valve, it is a must for hazardous environment.

Model	EQ 9930H AB
Bowl Size	280mm
Bowl Material	ABS Plastic Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Flow Rate	At least 90 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower
Certification	ANSI Z358.1 & AS 4775



***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

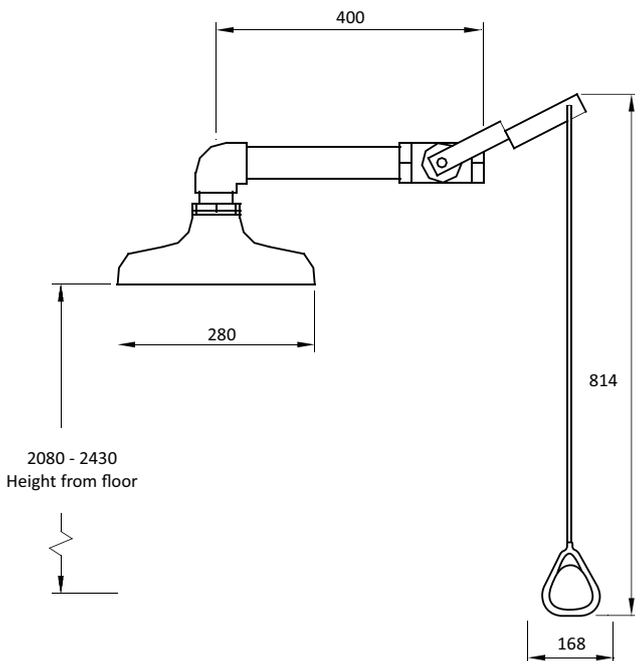
HORIZONTALLY MOUNTED DRENCH SHOWER WITH STAINLESS STEEL BOWL



MODEL: EQ 9930H SS

Designed for wall incoming water supply, this drench shower will serve you efficiently for many years. Fast-action valve with pull-down operation.

Model	EQ 9930H SS
Bowl Size	280mm
Bowl Material	Stainless Steel Bowl
Colour	Traffic Yellow
Connecting Fittings	Stainless Steel 304 (Schedule 40)
Connection Type	BSP
Outlet Size	1"
Flow Rate	At least 90 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower
Certification	ANSI Z358.1 & AS 4775



*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

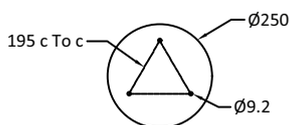
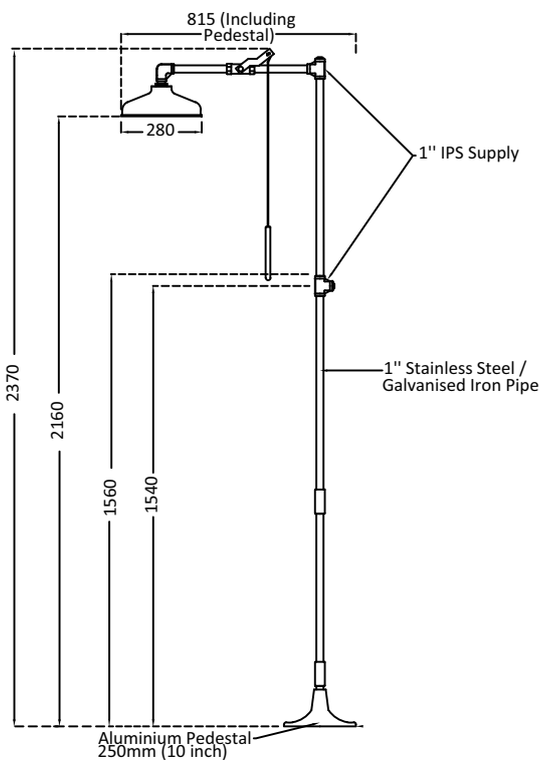
FLOOR MOUNTED DRENCH SHOWER WITH ABS PLASTIC BOWL



MODEL: EQ 9980 AB | GIQ 9980 AB

Designed for locations where wall or ceiling units are not permissible. Mounted onto the floor, this unit is for any hazardous areas.

Model	EQ 9980 AB	GIQ 9980 AB
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Bowl Size	280mm	
Bowl Material	ABS Plastic Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

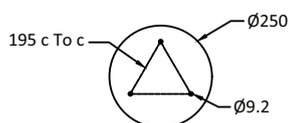
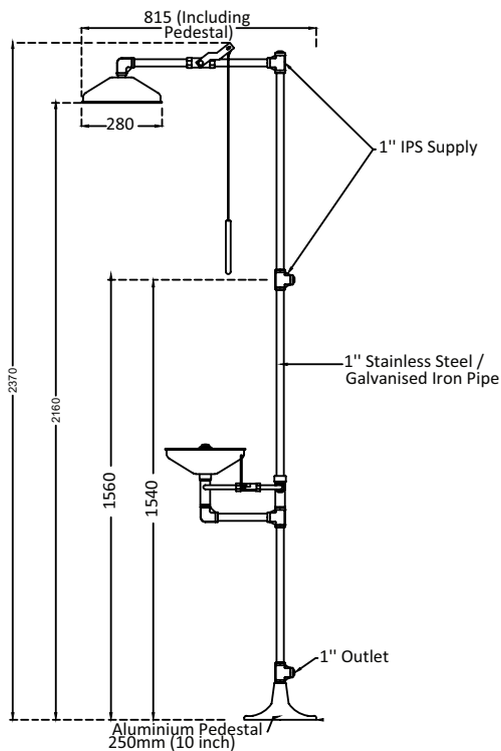
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH WITH ABS PLASTIC BOWL



MODEL: ECB 10020 AB | GIC 10020 AB

Our combination unit of drench shower and eyewash is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve.

Model	ECB 10020 AB	GIC 10020 AB
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Bowl Size	280mm	
Bowl Material	ABS Plastic Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

*Pipe Threads

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

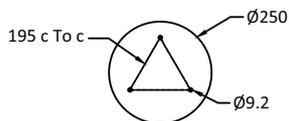
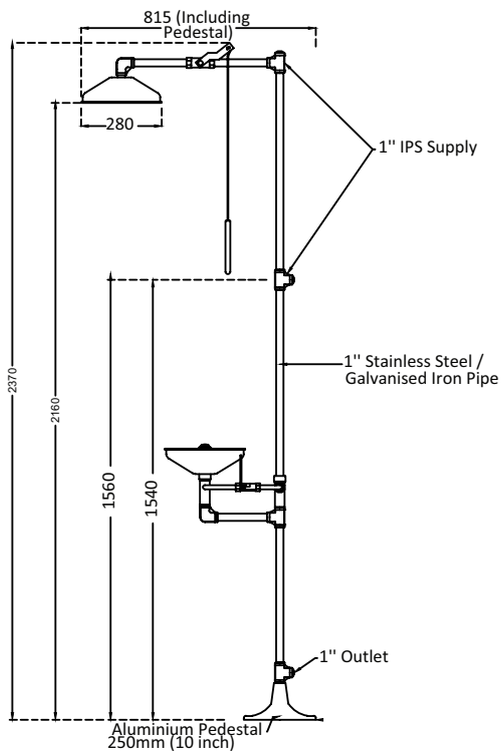
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH WITH ABS PLASTIC BOWL



MODEL: ECB 10020 SS | GIC 10020 SS

The most popular combination unit of drench shower and eyewash for any industries, this unit is effective and highly recommended in all accident prone areas.

Model	ECB 10020 SS	GIC 10020 SS
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

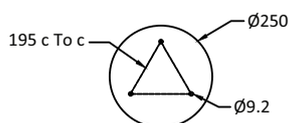
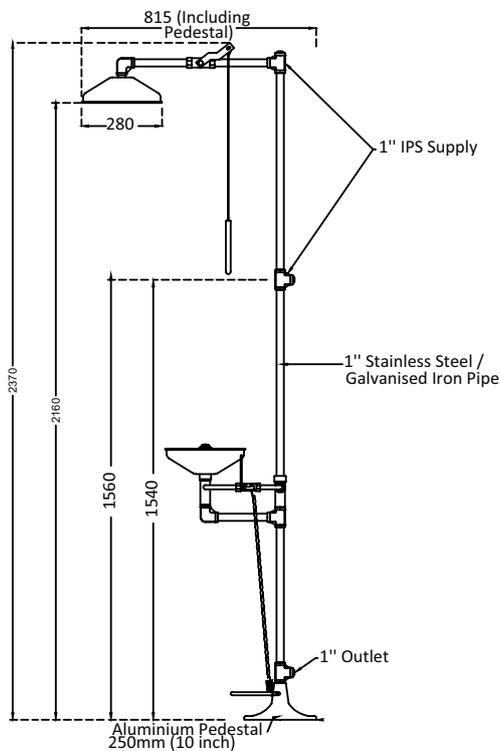
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH WITH ABS PLASTIC BOWL COMBINE WITH FOOT PEDAL



MODEL: ECB 10022 AB | GIC 10022 AB

Our combination unit of drench shower and eyewash is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve.

Model	ECB 10022 AB	GIC 10022 AB
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Bowl Size	280mm	
Bowl Material	ABS Plastic Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

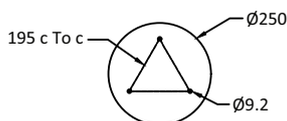
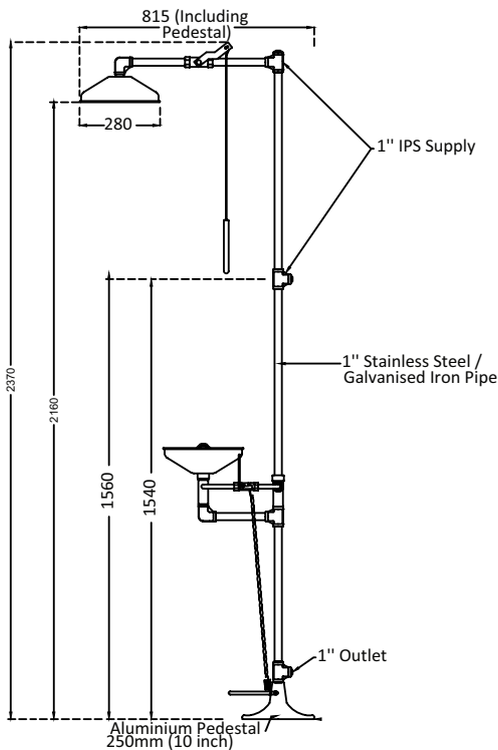
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH WITH STAINLESS STEEL BOWL COMBINE WITH FOOT PEDAL



MODEL: ECB 10022 SS | GIC 10022 SS

Our combination unit of drench shower and eyewash is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve. The unit also comes with a foot pedal.

Model	ECB 10022 SS	GIC 10022 SS
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanized Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanized Iron
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

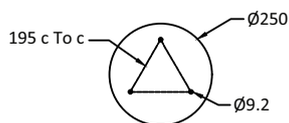
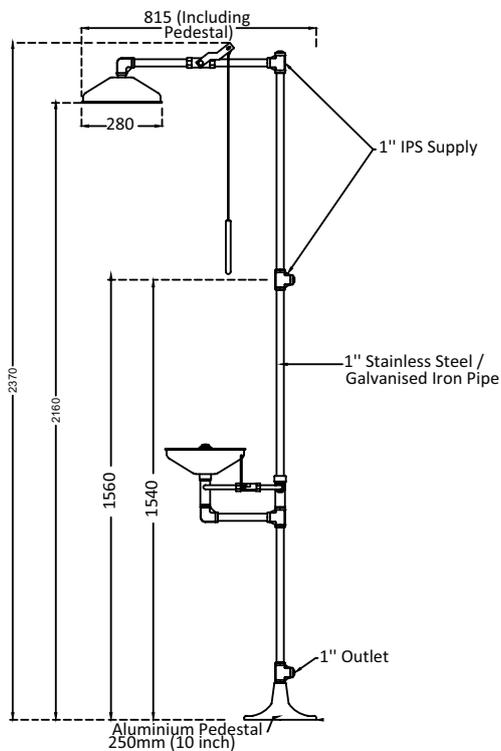
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH WITH ABS PLASTIC AND STAINLESS STEEL BOWL



MODEL: ECB 10000 | GIC 10000

Our combination unit of drench shower and eyewash is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve.

Model	ECB 10000	GIC 10000
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanised Iron
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

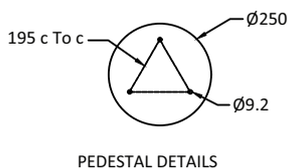
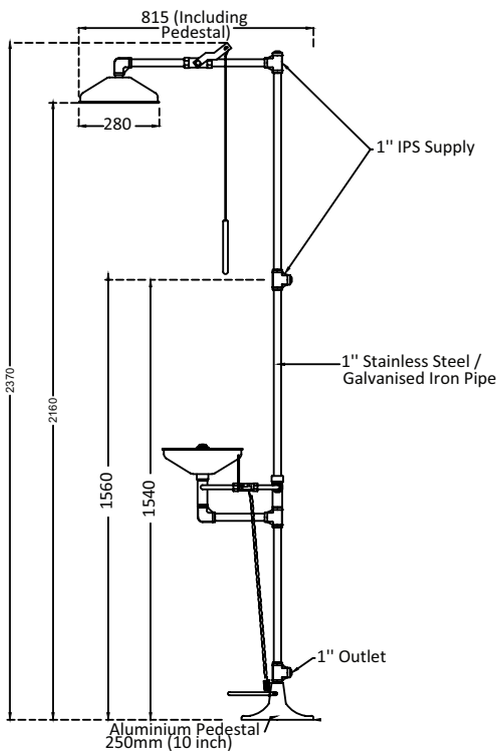
FLOOR MOUNTED COMBINATION UNIT DRENCH SHOWER AND EYEWASH OF ABS PLASTIC AND STAINLESS STEEL BOWL WITH FOOT PEDAL



MODEL: ECB 10001 | GIC 10001

Our combination unit of drench shower and eyewash is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve. The unit also comes with a foot pedal.

Model	ECB 10001	GIC 10001
Stanchion	Stainless Steel 304 (Schedule 40)	Galvanized Iron
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Galvanized Iron
Bowl Size	280mm	
Bowl Material	Stainless Steel Bowl	
Colour	Traffic Yellow	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Flow Rate	At least 90 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

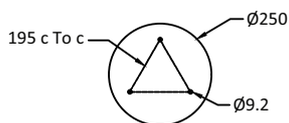
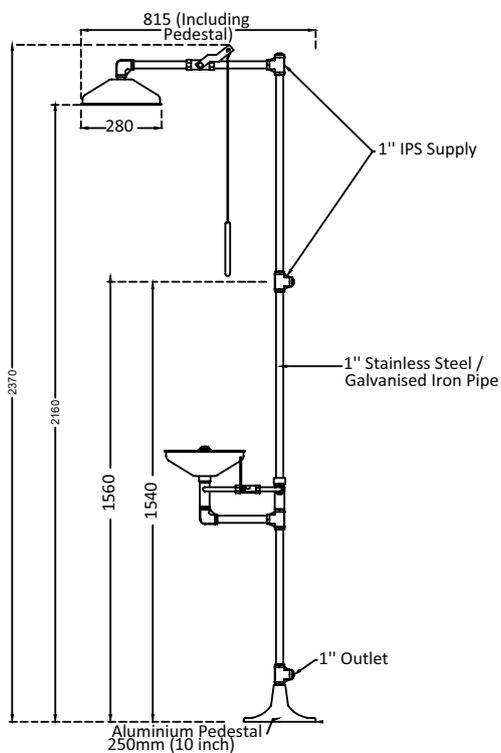
COMBINATION UNIT OF DRENCH SHOWER AND EYEWASH WITH NATURAL STAINLESS STEEL FINISH



MODEL: EPX 10020 SS

This model is natural stainless steel finish for areas which prefer a safety shower eyewash that blends in with the surround aesthetics.

Model	EPX 10020 SS
Stanchion	Stainless Steel 304
Connecting Fittings	Stainless Steel 304
Foot Pedal	Aluminium
Pedestal	Aluminium
Bowl Size	280mm
Bowl Material	Stainless Steel 304
Colour	Natural Finish
Connection Type	BSP
Outlet Size	1"
Inlet Size	1"
Flow Rate	At least 90 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower and Eyewash
Certification	ANSI Z358.1 & AS 4775



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

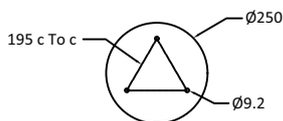
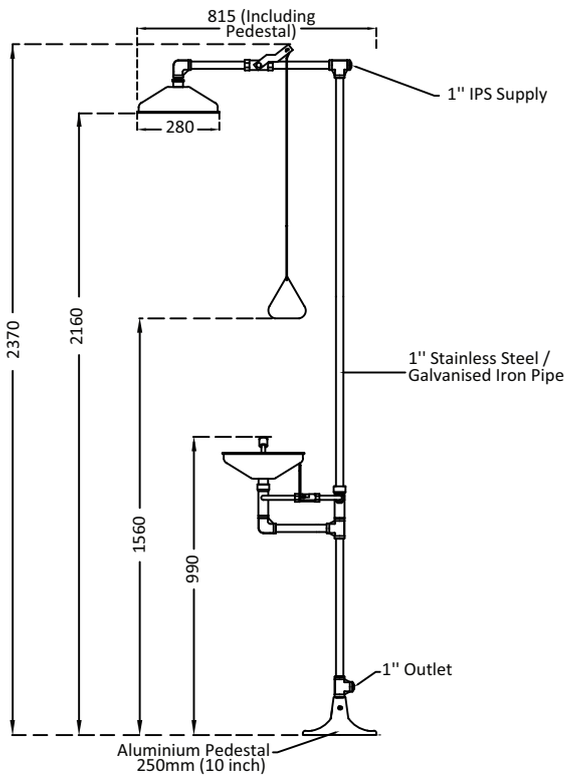
FULL STAINLESS STEEL FLOOR MOUNTED COMBINATION UNIT OF DRENCH SHOWER AND EYEWASH



MODEL: ECB 10020 XSS | QCB 10020 XSS

This model is designed for cleanroom and areas where airborne particles is a concern. A non-coated fixture, it is the most durable unit of the emergency fixtures range.

Model	ECB 10020 XSS	QCB 10020 XSS
Stanchion	Stainless Steel 304 (Schedule 40)	Stainless Steel 316
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Stainless Steel 316
Bowl Size	280mm	
Bowl Material	Stainless Steel 304 (Schedule 40)	
Colour	Silver gray	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Shower Flow Rate	At least 90 litres/ minute	
Eyewash Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

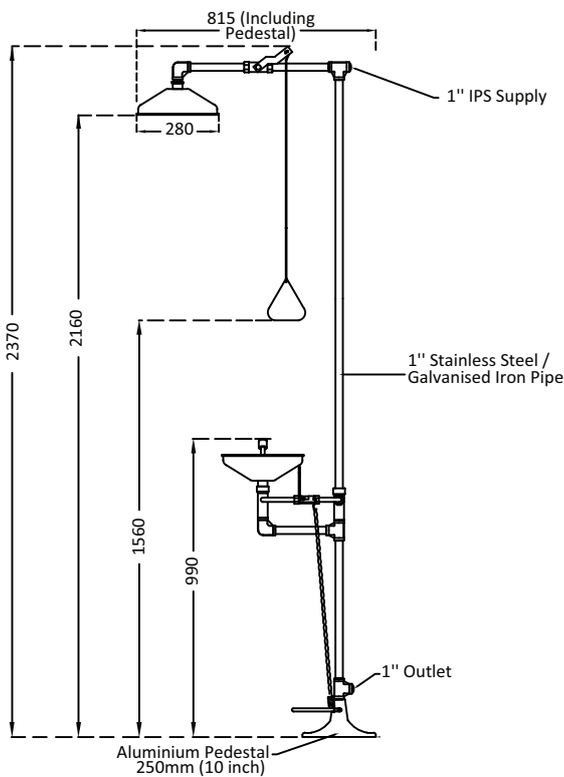
FULL STAINLESS STEEL FLOOR MOUNTED COMBINATION UNIT OF DRENCH SHOWER AND EYEWASH WITH FOOT PEDAL



MODEL: ECB 10022 XSS | QCB 10022 XSS

This model is designed for cleanroom and areas where airborne particles is a concern. A non-coated fixture, it is the most durable unit of the emergency fixtures range.

Model	ECB 10022 XSS	QCB 10022 XSS
Stanchion	Stainless Steel 304 (Schedule 40)	Stainless Steel 316
Connecting Fittings	Stainless Steel 304 (Schedule 40)	Stainless Steel 316
Bowl Size	280mm	
Bowl Material	Stainless Steel 304 (Schedule 40)	
Colour	Silver gray	
Connection Type	BSP	
Outlet Size	1"	
Inlet Size	1"	
Shower Flow Rate	At least 90 litres/ minute	
Eyewash Flow Rate	At least 15 litres/ minute	
Control Valve	Stainless Steel 316	
Operating Pressure	2 Bar	
Signage	Drench Shower and Eyewash	
Certification	ANSI Z358.1 & AS 4775	



PEDESTAL DETAILS

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.



MODEL: EPS SS-D150

Our Decontamination Shower is popular in workplace where fire and chemical spillages may occur. All control valves are the instant action, stay opened type of ball valve. The unit also comes with a platform.

Model	EPS SS-D150
Stanchion	Stainless Steel 304
Connecting Fittings	Stainless Steel 304
Bowl Size	280mm
Bowl Material	Stainless Steel 304
Colour	Silver gray
Connection Type	BSP
Outlet Size	1"
Inlet Size	1"
Shower Flow Rate	At least 90 litres/ minute
Eyewash Flow Rate	At least 15 litres/ minute
Control Valve	Stainless Steel 316
Operating Pressure	2 Bar
Signage	Drench Shower
Certification	ANSI Z358.1 & AS 4775
Options	<ul style="list-style-type: none"> ▪ EPS SS-D200 (Decontamination Eyewash in Stainless Steel 304) ▪ EPS SS-D300 (Decontamination Shower and Eyewash in Stainless Steel 304)

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

**MODEL: ME 6020**

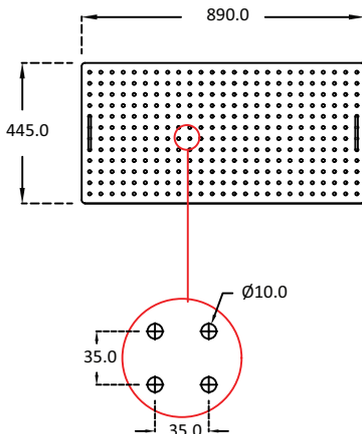
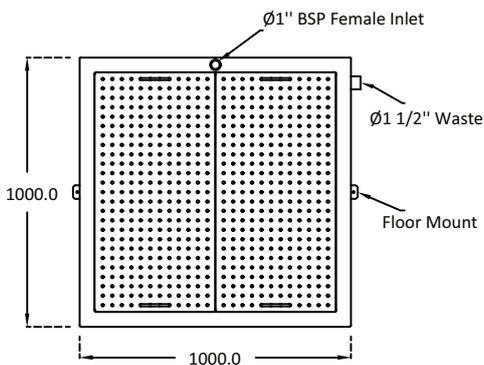
A durable self contained eyewash unit with an adjustable eyewash stream. Simple pull down to activate eyewash. Ideal for remote locations where access to continuous water supply is limited.

Model	ME 6020
Body	Food Grade High Density Polyethelene
Body Colour	Green
Flip Cover	Food Grade High Density Polyethelene
Flip Cover Colour	Yellow
Capacity	60 litres (16 gallons)
Activation	Pull Down
Eyewash Stream	Adjustable
Weight	6.2 kgs (Empty)
Size (L x W x H)	480 x 300 x 645 mm
Compliance	ANSI Z358.1 & AS 4775
Options	<ul style="list-style-type: none"> ▪ ME 6001PRE Uniquely formulated additive to protect bacterial and algae growth in self contained eyewash stations ▪ ES 020ET Durable and mobile transportation cart with discharge tank for self contained eyewash. Allows for easy relocation and draining

***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.

STAINLESS STEEL PLATFORM WITH SUM AND REMOVABLE PERFORATED COVER



MODEL: ES PTS-100

A suitable option when floors need to be kept as dry as possible. When used with the shower curtain system, it will contain water within sum of platform. A robust and durable platform with two easily removable cover for easy cleaning.

Model	ETS PTS-100
Size (L x W x H)	1000 x 1000 x 150 mm
Material	Stainless Steel 304
Load Capacity	200 kgs
Drain Outlet	1 inch
Platform Cover	2 pieces removable
Compliance	ANSI Z358.1 & AS 4775
Recommendation	<ul style="list-style-type: none"> ▪ ES SR-139 Stainless Steel Shower Rail without Curtain (Shower Mount) ▪ ES SCW-18 Modesty Shower Curtain (Size: 1800 x 2000 mm) (2 pieces needed for ES SR-139)
Emergency Shower & Eyewash Fixture Quoted Separately (EBP Series)	<ul style="list-style-type: none"> ▪ EBP 10020 AB Combination Unit of Drench Shower & Eyewash with ABS Plastic Bowl for ES PTS-100 ▪ EBP 10022 AB Combination Unit of Drench Shower & Eyewash with ABS Plastic Bowl & Foot Pedal for ES PTS-100 ▪ EBP 10020 SS Combination Unit of Drench Shower & Eyewash with SS Bowl for ES PTS-100 ▪ EBP 10022 SS Combination Unit of Drench Shower & Eyewash with SS Bowl & Foot Pedal for ES PTS-100

***Pipe Threads**

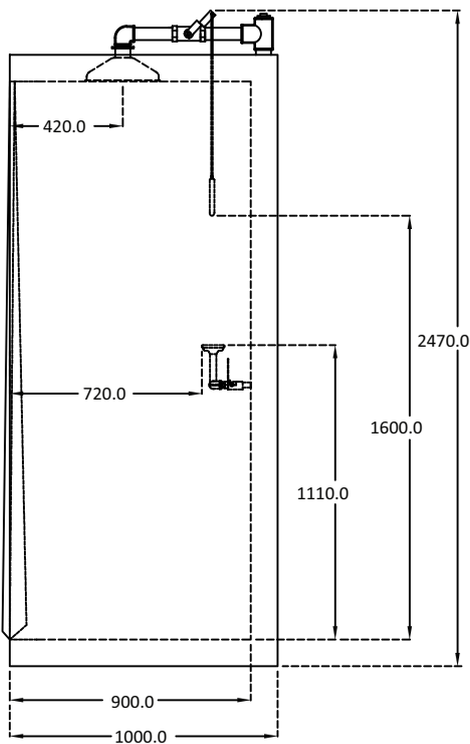
Pipe threads in accordance to BS supplied as standard. NPT available upon request.



MODEL: ES FSE-100

Fully assembled durable Fiber Reinforce Polyester Booth with IPS structure complete with removable anti slip floor grate.

Model	ES FSE-100
Booth Colour	White (Standard). Other colour upon request
Booth Size (L x W x H)	1000 x 1000 x 2300 mm
Shower Operation	Pull down the handle rod
Eyewash Operation	Push the handle
Waste	Floor Drain with cover
Water Supply	1" IPS
Pressure Requirement	30 PSI (2 Bar)
Signage	Drench Shower and Eyewash
Compliance	ANSI Z358.1
Shower and Eyewash System	<ul style="list-style-type: none"> ▪ EBT 100020SS Combination Drench Shower with Stainless Steel Bowl and Eyewash without Bowl ▪ EBT 100020AB Combination Drench Shower with ABS Plastic Bowl and Eyewash without Bowl



***Pipe Threads**

Pipe threads in accordance to BS supplied as standard. NPT available upon request.



MODEL: ES011TT

METHOD Emergency Shower Tank Tester has been developed to make maintenance of safety shower easier and quicker. Robustly designed and equipped with a holding tank and telescopic funnel, routine flushing can be done fuss free, eliminating spillages and handling of buckets.

Model	ES011TT
Dimension (W x D x H)	670 x 400 x 1820 mm
Structure	Steel sheet with epoxy powder baked
Unit Combine With	<ul style="list-style-type: none"> ▪100 litres translucent tank with drain tap ▪450mm diameter translucent funnel ▪Telescopic neck extension with teflon lock screw ▪2 fixed wheels & 2 lockable castors



MODEL: AVA-01

Emergency audible and visual alarm, complete with flow switch.



MODEL: ES SR-139

Stainless steel shower rail.

Size: 966mm Dia

Material: SUS 304

Thickness: 1.2mm thick c/w support brace

* Shower curtain quoted separately

* 2 pieces of shower curtain required per unit shower rail



MODEL: ES SCW-18

Light weight modesty shower curtain in solid white colour with plastic shower ring.

Size: 1800mm(L) x 2000mm(H)



MODEL: ESPS-100-3/4

3/4" Stainless steel 316 scald protection valve for emergency shower and eyewash.



MODEL: IVLP 55

Eyewash assembly for low supply pressure. Suitable to be used for areas under 1 bar (15 psi) incoming pressure.

PARTS AND ACCESSORIES



IM 90-136
ABS Plastic
Shower Bowl



S 09-200
Stainless Steel
Shower Bowl



ES V10-1P
1" Stainless Steel 316 Control
Ball Valve Only (Without Lever)

ES V05-1P
1/2" Stainless Steel 316 Control
Ball Valve Only (Without Hand
Push Plate)



S 128-2U
Stainless Steel
Pull Rod



ES EE400
Drench Shower
Tester Without Bucket
(0.35mm UV Treated PVC Canvas)



S 18-223
Stainless Steel
Push Handle
(ECB/EXG Series)



O 25-069
6" SS Lever



ES E025-1FM
1" Stainless Steel Flexible
Hose C/w One End 1" Male
Bspst Ss 304 (Length: 12")



IM 50-777
ABS Plastic
Eyewash Bowl



S 05-123
Stainless Steel
Eyewash Bowl



ES E050
Stainless Steel
Wire Braided Hose



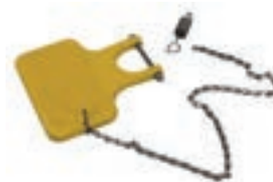
IM 55-CD
Eyewash Head
Assembly



IM 55-XSS
SS Eyewash
Head Assembly



IM 55-AV1X
ABS Eyewash Head
Assembly with Tamper
Proof Inbuilt Adjustable
Flow Regulators



IM 26-166D
Foot Pedal with
Stainless Steel Chain



ES 0020 | ES 0022
Product Signage &
Inspection Tag
0020 - Inspection Tag
0022 C - Combination
0022 E - Eyewash
0022 D - Drench Shower



Scan here for official certification



500ml PLUM EYEWASH

MODEL: EP 4604

Model	EP 4604
Description	A handy bottle with 0.9% sterile sodium chloride that can be used individually or as refill at eye wash stations and boxes. It comes with a dust cap.
Rinsing Time	About 5 minutes



200ml pH NEUTRAL EYEWASH

MODEL: EP 4752

Model	EP 4752
Description	A small, handy pocket-size bottle with 4.9% sterile phosphate buffer that will quickly neutralize acids and alkali.
Rinsing Time	About 2 minutes



Scan here for official certification



SINGLE PLUM WALL MOUNTED EYEWASH STATION

MODEL: EP 3000 + EP 4604

Model	EP 4000 + EP 4604
Description	Open wall station with single holder for 500ml PLUM Eyewash bottle.
Dimension (H x W xD)	291 x 114 x 2 mm
Content	1 x 500 ml Plum Eyewash (EP 4604) 1 x Wall Mounted Eyewash Station



PLUM WALL MOUNTED EYEWASH STATION

MODEL: EP 4000 + EP 4604 (2 Nos)

Model	EP 4000 + EP 4604 (2 Nos)
Description	Open wall station with 2 holders for 500ml PLUM Eyewash bottles.
Dimension (H x W xD)	291 x 228 x 2 mm
Content	2 x 500 ml Plum Eyewash (EP 4604) 1 x Wall Mounted Eyewash Station



Scan here for official certification

QUICKSAFE PLUM FIRST AID STATION

EP 5170



Model	EP 5170
Description	Fill the first aid station according to your needs. Eyewash for rinsing foreign bodies from the eye, pH Neutral for accidents with acids and alkali. Plasters and eyewah ampoules for minor accidents.
Dimension (H x W xD)	430 x 253 x 92 mm
Contents	2 x 500 ml Plum Eyewash 1 x 200 ml pH Neutral 5 x 20 ml QuickRinse Ampoules 1 x QuickFix Elastic Refill



Scan here for official certification



PLUM EYEWASH BOX

MODEL: EP 4650

Model	EP 4650
Description	Dust-proof wall station in impact-proof polystyrene which particularly suitable for production areas with a lot of dust, dirt, and for mobile workplaces.
Dimension (H x W x D)	280 x 230 x 110 mm
Content	2 x 500ml Plum Eyewash (EP 4604) 1x Dust-proof Wall Station



PLUM COMBI-BOX

MODEL: EP 4787

Model	EP 4787
Description	Dust-proof wall station in impact-proof polystyrene which particularly suitable for dusty production areas where there is a risk of accidents involving foreign bodies, acids and alkali.
Dimension (H x W x D)	280 x 230 x 110 mm
Content	1 x 200ml pH Neutral 1 x 500ml Plum Eyewash 1x Dust-proof Wall Station



Scan here for official certification

QUICKFIX WATER RESISTANT

EP 5501



Model	EP 5501
Description	Wall mounted plaster dispenser that is suitable for working environment with a high level of humidity.
Dimension (H x W x D)	Dispenser: 135 x 230 x 32 mm Refill: 72 x 25 mm
Content	2x 45 pieces of Water Resistant Plasters 1x wall mounted Plaster Dispenser

QUICKFIX WATER RESISTANT REFILL

EP 5511



Model	EP 5511
Description	Suitable for working environment with high level of humidity. The plaster are made of PE material, which allow the skin to breathe.
Dimension (L x H)	72 x 25 mm
Content	1x 45 pieces of Water Resistant Plaster



METHOD ENTERPRISE SDN BHD

🏠 No 1, Jalan Pelubang 32/200,
Persiaran Kemuning Prima,
Seksyen 32, 40460 Shah Alam,
Selangor, Malaysia

☎ +603 5122 1818

📠 +603 5131 7272

🌐 www.method.com.my

