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EMERGENCY SHOWERS AND EYEWASHES



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SPARE PARTS



SPARE PARTS

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CARLOS ARBOLES S.A

SAFFTY FOUIPMENT







CARLOS ARBOLES, S.A. designs and manufactures Emergency Equipment complying with the current International standards that ensures the user's safety.

The requirements of these standards are, among aspects.

others: the flow to be supplied by the Emergency Equipment, the distribution of the water pattern on the body, the dimensions of the facility and the operating elements, signs and accessibility aspects.

EUROPEAN STANDARDS

The European Standard EN 15154 applies in Europe. According to this standard, the Emergency Equipment is divided into:

- Emergency Showers used in Laboratories EN 15154-1:2006.
- Emergency Eyewashes EN 15154-2:2006.

The following are the statements of compliance of both standards certified by the Spanish entity APPLUS, and the certification of the standard EN 15154-2:2006 by the German entity DVGW.

In Europe, the only standard for Emergency Showers used in industrial facilities is the German Standard DIN 12899-3:2007.

The following is the compliance statement certified by the entity APPLUS.

AMERICAN STANDARD

At the international level, the American standard ANSI/SEA Z358.1-2009 is recognized worldwide for Emergency Showers and Eyewashes.

The following is the compliance statement certified by the entity APPLUS.







CARLOS ARBOLES, S.A. has its own design and manufacturing team for Emergency Equipment that develops, innovates and improves its products.

DESIGN

Our technical department continually develop and improve our products, along with specially required projects.

The latest CAD/CAM technology is employed for production and PROTOTYPING of components.

These prototypes are validated in our test LABORATORY. Strict mechanical and hydraulic tests are performed in the laboratory, which guarantee the functionality of the designs in emergency situations.

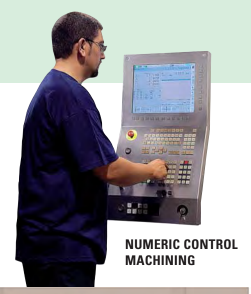




MANUFACTURING

The manufacturing process uses high-precision numerical control lathes and machining centers specifically designed for the production of tap fittings. High-performance ovens heat the parts between 300° C and 450° C to later dip them in polyamide 11 powder tanks, where the powder is melted and adheres to the part.

After the anti-corrosive coating process, the assembly line finishes the manufacturing process with 100% watertight control of the parts. Throughout the process, the Quality department checks the manufacturing parameters.

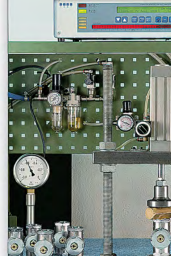












ANTICORROSIVE PLASTIC COATING

PRODUCTS ARE 100% LEAK TESTED



EMERGENCY SHOWER AND EYEWASHES

CARLOS ARBOLES, S.A. supplies high quality Showers and Eyewashes that are extremely reliable.

The following are the main technical characteristics that distinguish our products.

HIGH QUALITY MATERIALS

Materials in contact with water are galvanized steel pipes, brass fittings and ABS reinforced plastic. We also have the ability to manufacture equipment in stainless steel.

2 ROBUST CONSTRUCTION

All our products are constructed from high quality materials, where fastening is surface mounting the components are always metallic.

This results into a robust equipment for the most adverse conditions.

3 SHOWER HEAD

- The water distribution pattern is in accordance to all relevant standards to give a wide and smooth flow pattern.
- The large Shower head diameter of 250 mm and the design of the flow holes prevent restricted flow caused by lime scale or contamination.

4 FULL RANGE

We have different models based on their installation, so as WALL, FLOOR, or TABLE mounted. The equipment is supplied disassembled, its assembly is easy and unmistakable.

We have different types of mechanisms:

- Shower with a pull handle or lever.
- Automatic opening and closing when entering and leaving the platform.
- Eyewash with a push lever, pedal, or platform operation.



ANSI STANDARD

EN STANDARD

5 EYEWASH ASSEMBLY

One or two spray heads offer a low pressure aerated water, which flushes the face and the eyes without damaging the delicate eye tissues.

The large-diameter jet reaches a 15 cm height, according to the standard. The plastic materials and rounded forms will not cause facial damage in the case of accidental contact. They include an anti-dust cover which operates automatically when the Eyewash unit is activated.

6 ANTI-CORROSIVE AND ENVIRONMENTAL COATING

Anti-corrosive polyamide 11 plastic coating, in HIGH-VISIBILITY YELLOW color. This plastic coating has a thickness of 250 to 300 microns. It has good resistance to acids, bases, sea water, oils...

The coating is not derived from petroleum, but is a raw material originating from vegetable oil, and therefore, it preserves the environment.

We have a Chemical Resistance Table, which can be consulted on our webpage: www.carlosarboles.com.

3,25" 3,25" C CARLOU ARROLU FA

7 ANTI SEIZE VALVE

The Shower and Eyewashes include valves that are specifically designed to be used in emergency situations, since they do not become obstructed nor do they stick up after long periods of inactivity.

Optimal results after more than 100,000 cycles.

8 TEMPERATURE PROTECTION

In order to prevent freezing or excess temperature in the pipes, we offer different solutions:

gpm I/min

31,7 120

29 110

26,4 100

21,1 80

15,9 60

10,6 40

- Automatic drain valves to avoid pipe freezing.
- Temperature protection valves, that create a bleed line when the temperatures of the supply piping are extreme.
- Thermostatic valve for the supply of tempered water.

9 FLOW RATE REGULATION

Our valves regulate the water flow, regardless of the inlet pressure.

The Showers are regulated at 110 l/min, and the Eyewashes at 22 l/min. Recommended pressure:

2 bar.

Maximum pressure: 4 bar or

8 bar depending on equipment.

Please notify us if your equipment will operate at pressures lower than 1.5 bar.

RECOMMENDED

SHOWERS EYEWASH

10 HIGH-VISIBILITY SIGNALLING

The Emergency Equipment includes:

- A photoluminescence signaling plate with a green background and white text.
 Dimensions: 210 x 297 mm
- Maintenance table and installation instructions.
- Optionally, an ALARM that may provide a visual and sonorous signal when the Equipment is operated.

INTERNATIONAL STANDARDS

Our products meet or exceed the requirements:

• ANSI Z358.1 • EN 15154 1 and 2 • DIN 12899.3

APPLUS and DVGW Institute of Certifications.



MAXIMUM

The following models combine the Shower and Eyewashes in one piece of equipment for outdoor and indoor facilities, minimizing the required space, and using a single water inlet for both equipments.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

DOUBLE WATER INLET G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER OPERATION Pull handle.

MODELS

SHOWER VALVES G 1" BSP, regulated at 110 l/min, automatic and instant opening and manual closing.

EYEWASH OPERATION Lever, handle.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min, automatic and instant opening, and manual closing.

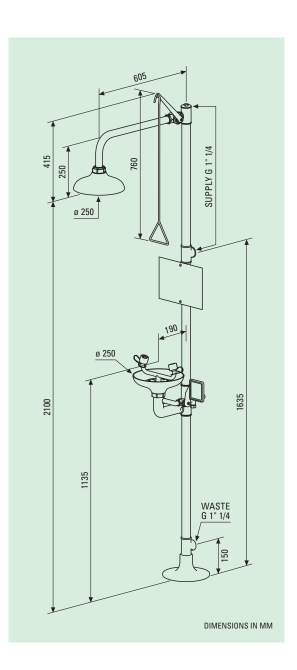
THE UPDATE OF OUR MODELS IS ON THE WEBPAGE www.carlosarboles.com

FLOOR MOUNTING

SHOWER SHOWER HEAD/BOWL HEAD/BOWL ABS STAINLESS STEEL

PULL ROD SHOWER, 4220

4220 SS PUSH HANDLE **EYEWASH**

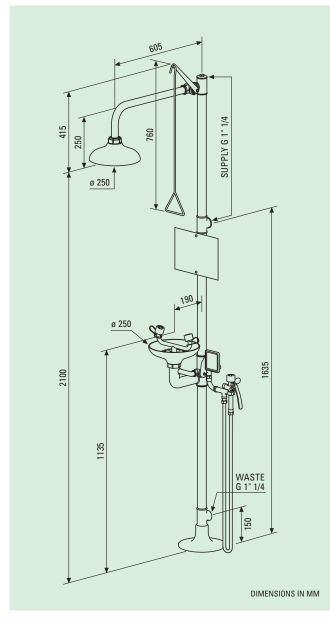




FLOOR MOUNTING

SHOWER HEAD/BOWL SHOWER HEAD/BOWL ABS STAINLESS STEEL

MODELS PULL ROD SHOWER, PUSH HANDLE EYEWASH INCLUDES 4230 4230 SS SPRAY UNIT MOD. 3000





MOD. 4220

The following models combine the Shower and Eyewashes in one piece of equipment for outdoor and indoor facilities, minimizing the required space, and using a single water inlet for both equipments.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

DOUBLE WATER INLET G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER OPERATION Pull handle.

SHOWER VALVES G 1" BSP, regulated at 110 l/min, automatic and instant opening and manual closing.

EYEWASH OPERATION Lever, handle or foot treadle.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min, automatic and instant opening, and manual closing.

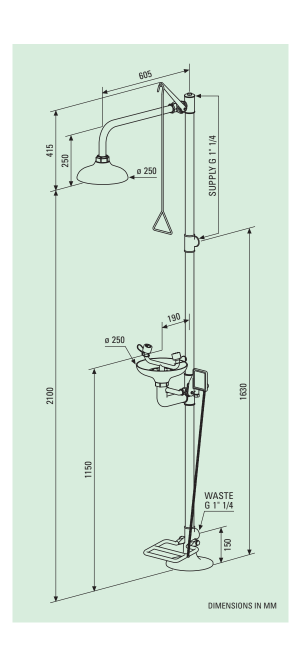
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FLOOR MOUNTING

SHOWER SHOWER HEAD/BOWL HEAD/BOWL STAINLESS STEEL

 S	4250	4250 SS	PULL ROD SHOWER, PUSH HANDLE AND FOOT TREADLE EYEWASH
MODELS	4255	4255 SS	PULL ROD SHOWER, PUSH HANDLE AND FOOT TREADLE EYEWASH INCLUDES SPRAY UNIT

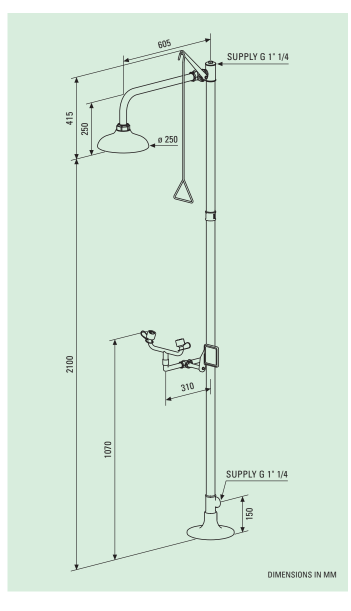
MOD. 3000





FLOOR MOUNTING

	SHOWER HEAD ABS	SHOWER HEAD STAINLESS STEEL	
MODELS	4260	4260 SS	PULL ROD SHOWER, PUSH HANDLE EYEWASH WITHOUT BOWL





MOD. 4250



WALL MOUNTING

The following are suitable for outdoor (subject to climate conditions) and indoor facilities combination Shower and Eyewash optimises minimum use of space.

RECESSED MOUNTING USE

Indoor Shower combination with Eyewash recessed in the wall. Eyewash operates when opening stainless steel case.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1" BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER OPERATION Pull handle.

SHOWER VALVE G 1" BSP, regulated at 110 l/min, automatic and instant opening and manual closing.

EYEWASH OPERATION Lever, handle or by openning the box.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min, automatic and instant opening, and manual closing.

INSTALLATION Height assembly see pag. 42.

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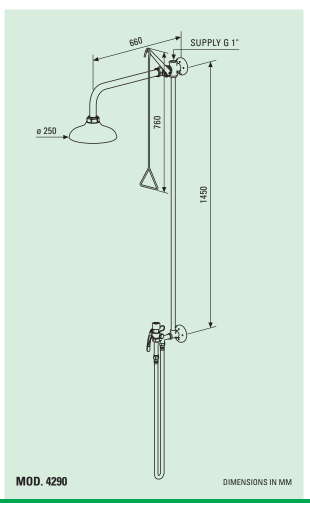


WALL MOUNTING

SHOWER SHOWER HEAD

	HEAD ABS	STAINLESS STEEL	
	4280	4280 SS	PULL ROD SHOWER, PUSH HANDLE EYEWASH WITHOUT BOWL
MODELS	4285	4285 SS	PULL ROD SHOWER, PUSH HANDLE EYEWASH
MOL	4290	4290 SS	PULL ROD SHOWER, DRENCH HOSE EYEWASH
	4295	4295 SS	PULL ROD SHOWER, DRENCH HOSE DOUBLE EYEWASH







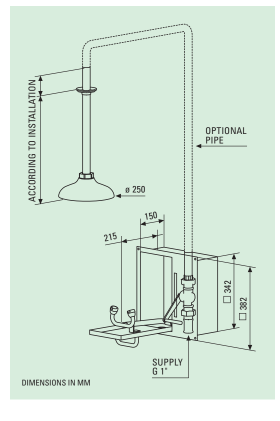
RECESSED MOUNTING

SHOWER SHOWER HEAD HEAD ABS STAINLESS STEEL

4275 SS 4275

RECESSED SHOWER AND EYEWASH, PULL ROD SHOWER, OPENING BOX EYEWASH









MOD. 2210

In outdoor or indoor facilities the Eyewashes are activated by pushing the lever.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows. **COATING** Anti-corrosive polyamide 11, high-visibility yellow plastic. WATER INLET G 1/2" BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar.

Maximum 8 bar.

EYEWASH OPERATION Lever, handle or foot treadle.

 $\textbf{EYEWASH HEADS} \ \mathsf{Two \ high-flow} \ \mathsf{aerated} \ \mathsf{water} \ \mathsf{spray} \ \mathsf{heads} \ \mathsf{at \ low} \ \mathsf{pressure}$ with automatic opening anti-dust cover.

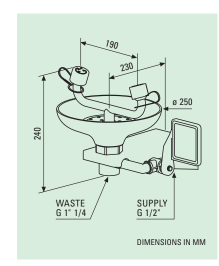
 $\mbox{\bf EYEWASH VALVE}$ G 1/2" BSP, regulated at 22 l/min, automatic and instant opening, and manual closing.

INSTALLATION Height assembly see pag. 42.

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WALL MOUNTING

	BOWL ABS	BOWL STAINLESS STEEL	
	2210	2210 SS	WALL EYEWASH
	2230 2230	2230 SS	EYEWASH WITH DRENCH HOSE MOD. 3000
	3510		EYEWASH WITHOUT BOWL

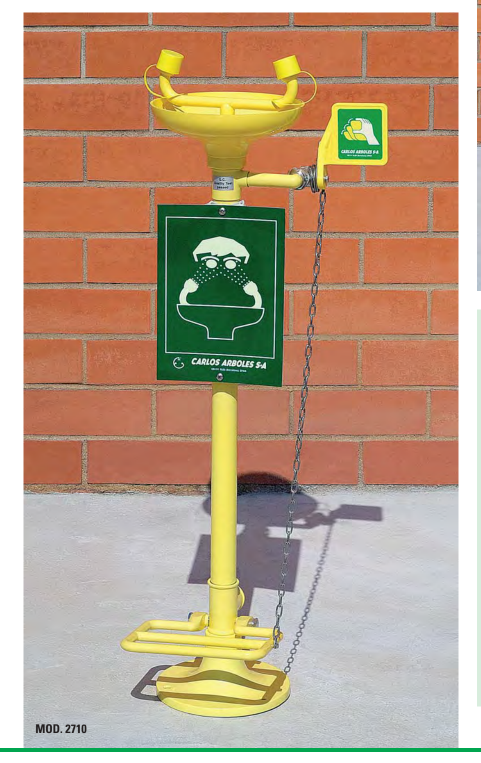




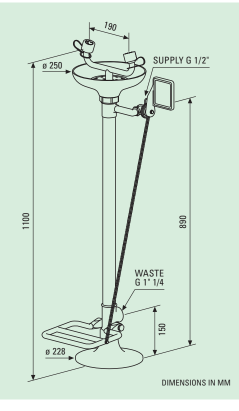
CARLOS ARBOLES SA

FLOOR MOUNTING

	BOWL ABS	BOWL STAINLESS STEEL	
MODELS	2220	2220 SS	PEDESTAL EYEWASH
	2240	2240 SS	EYEWASH WITH DRENCH HOSE MOD. 3000
	2710	2710 SS	EYEWASH DOUBLE CONTROL HANDLE/TREADLE











Series of Eyewashes specially designed for their installation in laboratories, directly on the work table itself.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1/2" BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

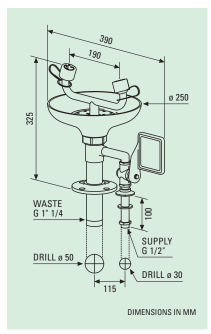
EYEWASH OPERATION Lever, handle or swivel openning.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min, automatic and instant opening, and manual closing.

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MOD. 2215 SS

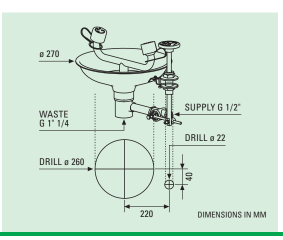
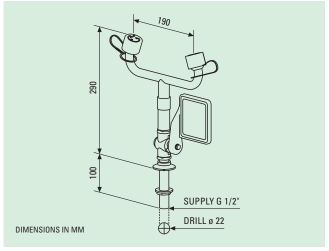


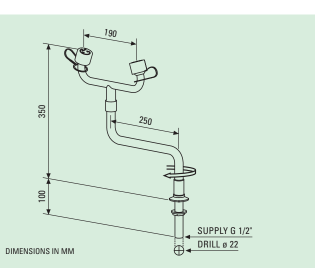
TABLE MOUNTING

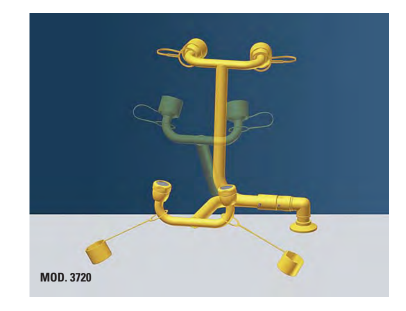
	BOWL ABS	BOWL STAINLESS STEE	L
	2212	2212 SS	EYEWASH
		2215 SS	TABLE RECESSED EYEWASH
	3500		EYEWASH WITHOUT BOWL
MODELS	3620		SWIVEL EYEWASH WITHOUT BOWL 90° TURN OPENING
	3720		SWIVEL EYEWASH WITHOUT BOWL UP-DOWN OPENING

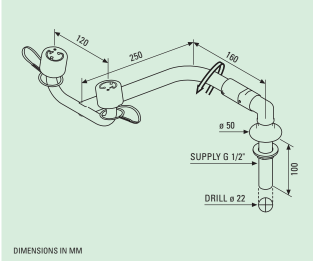
















DRENCH HOSE EYEWASH USE

Manual Eyewashes with 1.5 mtr long flexible tube, with one or two high-flow water spray heads at low pressure. To be used in industry, laboratories, schools, etc.

RECESSED MOUNTING USE

Indoor Eyewash recessed in the wall. Eyewash operates when opening stainless steel case.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows. **COATING** Anti-corrosive polyamide 11, high-visibility yellow plastic. WATER INLET G 1/2" BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

EYEWASH OPERATION Lever, handle.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

 $\mbox{\bf EYEWASH VALVE}$ G 1/2" BSP, regulated at 15 l/min, automatic and instant opening, and manual closing.

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CARLOS ARBOLES SA MOD. 190030 MOD. 3100

DRENCH HOSE EYEWASHES

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MODELS	
3000	WALL EYEWASH WITH SINGLE HEAD
3100	WALL EYEWASH WITH SINGLE HEAD AND WALL FEEDING BRACKET
3110	WALL EYEWASH WITH DOUBLE HEAD AND WALL FEEDING BRACKET
3120	TABLE EYEWASH WITH SINGLE HEAD
3130	TABLE EYEWASH WITH DOUBLE HEAD
190030	OPTIONAL NON-RETURN VALVE



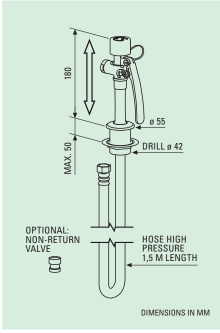
RECESSED MOUNTING

MODEL

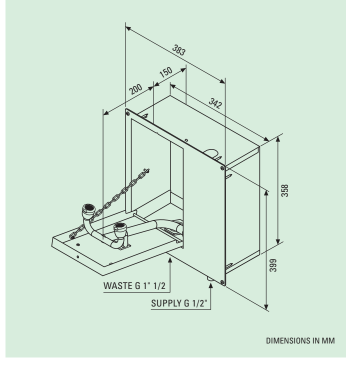
WALL EYEWASH WITH SINGLE HEAD















In outdoor and indoor facilities the Emergency Showers are activated by pulling the lever.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1" BSP or G 1" 1/4 BSP.

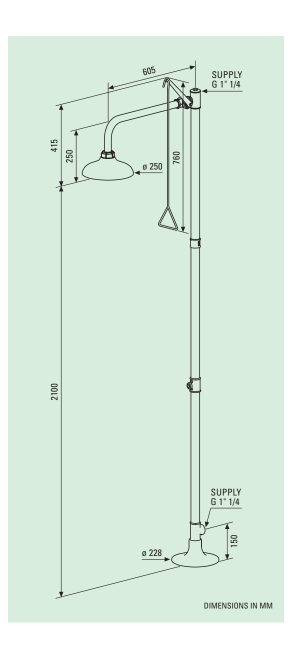
WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar. SHOWER OPERATION Pull handle.
SHOWER VALVE G 1" BSP, regulated at 110 l/min.
INSTALLATION Height assembly see pag. 42.

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FLOOR MOUNTING

SHOWER HEAD SHOWER HEAD ABS STAINLESS STEEL

MODELS	1120	1120 SS	PEDESTAL SHOWER
WIODELO	1120	1120 00	I EDECIAL CHOWL

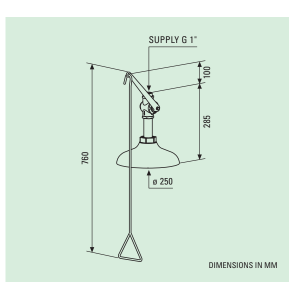




CEILING MOUNTING

SHOWER HEAD SHOWER HEAD STAINLESS STEEL

MODELS 1100 1100 SS VERTICAL SHOWER

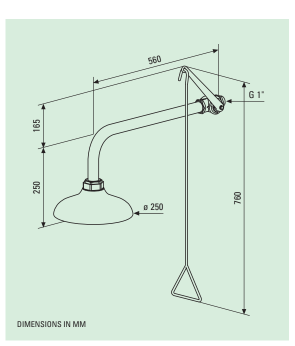


WALL MOUNTING

SHOWER HEAD SHOWER HEAD ABS STAINLESS STEEL

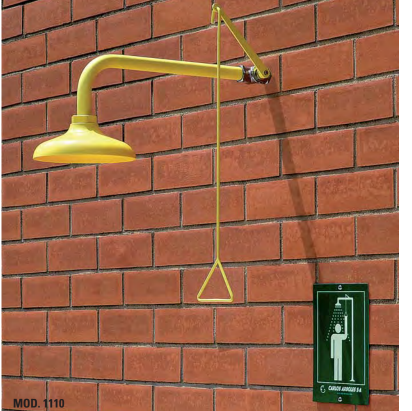
ABS STAINLESS STEEL

MODELS 1110 1110 SS HORIZONTAL SHOWER





MOD. 1120





OVER DOOR USE

In indoor facilities the Emergency Showers are installed over a door or emergency exit.

RECESSED MOUNTING USE

Indoor Shower recessed in the wall. Shower operates when pulling the handle.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows. **COATING** Anti-corrosive polyamide 11, high-visibility yellow plastic. WATER INLET G 1" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

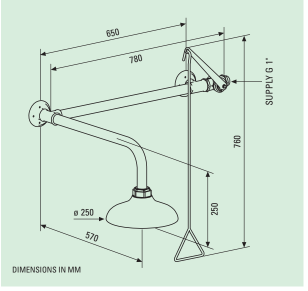
SHOWER OPERATION Pull handle.

SHOWER VALVE G 1" BSP or G 1" 1/4 BSP, automatic and instant opening and manual closing.

INSTALLATION Height assembly see pag. 42.

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OVER DOOR

	SHOWER HEAD ABS	SHOWER HEAD STAINLESS STEEL	
MODELS	1141	1141 SS	EMERGENCY SHOWER RIGHT CONTROL
	1142	1142 SS	EMERGENCY SHOWER LEFT CONTROL

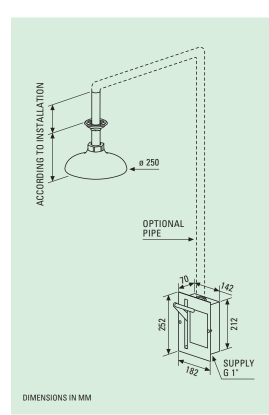


RECESSED MOUNTING

SHOWER	SHOWER HEAD
ΗΕΔΠ ΔΒς	STAINLESS STEEL

CO			
Ľ			
		4075.00	
	4075		

MUDELS	1275	1275 SS	RECESSED SHOWE
_			







Series of Emergency Showers and Eyewashes completely constructed of stainless steel to be installed in food industries, nuclear energy, etc.

The models combine the Shower and Eyewashes between them, minimizing the required space, and using a sole water inlet for both pieces of equipment.

GENERAL FEATURES

MATERIALS Stainless steel piping and fittings.

WATER INLET G 1" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER OPERATION Pull handle.

SHOWER VALVE G 1" BSP, manual operation by push handle.

EYEWASH OPERATION Lever, handle.

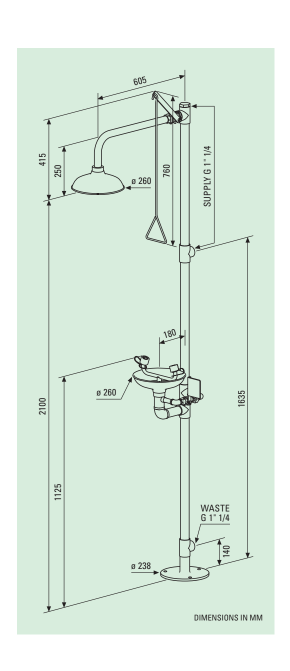
EYEWASH VALVE G 1/2" BSP, manual operation by push handle.

INSTALLATION Height assembly see pag. 42.

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SHOWERS AND EYEWASHES

	LIIO AND LILWASIILO
MODELS	
4220 TI	PULL ROD SHOWER, PUSH HANDLE EYEWASH, FLOOR MOUNTING
4250 TI	PULL ROD SHOWER, PUSH HANDLE AND FOOT TREADLE EYEWASH
4260 TI	PULL ROD SHOWER, PUSH HANDLE EYEWASH WITHOUT BOWL
4285 TI	PULL ROD SHOWER, PUSH HANDLE EYEWASH, WALL MOUNTING





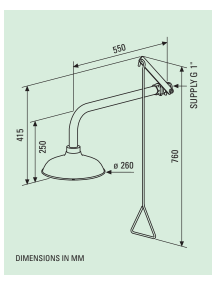
SHOWERS

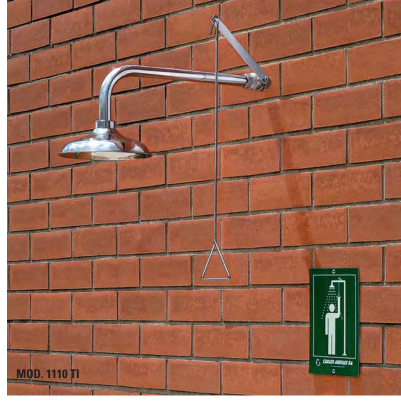
1100 TI VERTICAL SHOWER

1110 TI HORIZONTAL SHOWER

1120 TI PEDESTAL SHOWER









MOD. 4220 TI

MOD. 2210 TI



USE

Series of Emergency Eyewashes and Booth Stations completely constructed of stainless steel to be installed in food industries, nuclear energy, etc.

GENERAL FEATURES

MATERIALS Stainless steel piping and fittings.

WATER INLET G 1/2" BSP (Eyewash), G 1" 1/4 BSP (Cabin).

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar. On Decontamination Booth max. 4 bar.

SHOWER OPERATION Pull handle or platform.

SHOWER VALVE G 1" BSP, manual operation by push handle.

EYEWASH OPERATION Lever, handle or foot treadle/platform.

EYEWASH VALVE G 1/2" BSP, manual operation by push handle.

INSTALLATION Height assembly see pag. 42.

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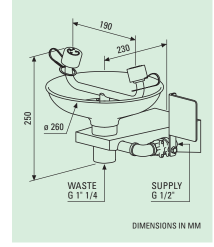
EYEWASHES MODELS

MODELS	
2210 TI	WALL EYEWASH WITH BOWL
2220 TI	PEDESTAL EYEWASH WITH BOWL
2710 TI	PEDESTAL EYEWASH WITH BOWL AND FOOT TREADLE
3510 TI	EYEWASH WITHOUT BOWL





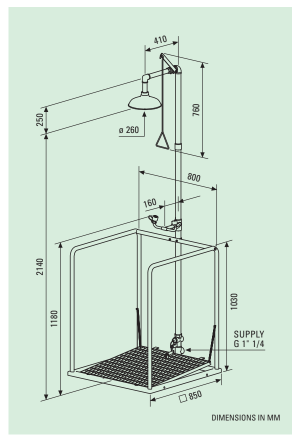
CARLOS ARBOLES SA





PLATFORMS

LAII	JNIVIO
MODELS	
4700 TI	EMERGENCY SHOWER AND EYEWASH DOUBLE PLATFORM SEPARATE OPERATION
4710 TI	SHOWER PLATFORM, SHOWER HEAD ABS
4720 TI	EMERGENCY SHOWER AND EYEWASH PLATFORM SIMULTANEUS OPERATION
4730 TI	EMERGENCY SHOWER AND EYEWASH PLATFORM INDEPENDENT OPERATION
4750 TI	EYEWASH PLATFORM







The Self-draining Showers platforms in external facilities is completely automatic when a person enters the platform. Automatic drain valve for residual water.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows. **COATING** Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1/2" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 4 bar.

SHOWER OPERATION Pull handle.

SHOWER VALVE G 1" 1/4 BSP, regulated at 110 l/min.

EYEWASH OPERATION Step onto platform.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

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PLATFORMS SHOWERS AND EYEWASHES

SHOWER SHOWER HEAD HEAD ABS STAINLESS STEEL

EMERGENCY SHOWER AND EYEWASH 4700 SS MODELS 4700 DOUBLE PLATFORM SEPARATE OPERATION

	SHOWER HEAD ABS	SHOWER HEAD STAINLESS STEEL	
MODELS	4720	4720 SS	EMERGENCY SHOWER AND EYEWASH PLATFORM SIMULTANEOUS OPERATION
WODELS	4730	4730 SS	EMERGENCY SHOWER AND EYEWASH PLATFORM INDEPENDENT OPERATION



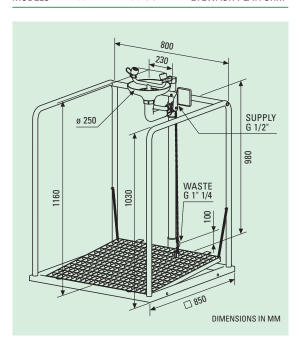


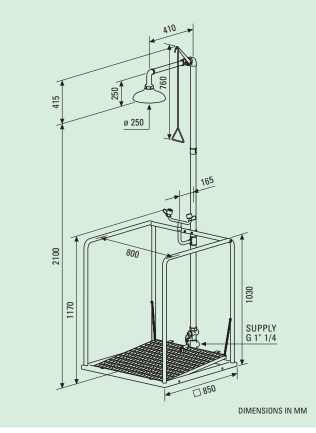


PLATFORMS SHOWERS AND EYEWASHES

BOWL	BOWL	
ABS	STAINLESS STEEL	

MODELS **4750** 4750 SS EYEWASH PLATFORM









The Selfdraining Showers platforms in external facilities is completely automatic when a person enters the platform. Automatic drain valve for residual water.

The Selfdraining Showers floor mounting are provided with drain valves which are activated after pushing the handle.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

 $\textbf{COATING} \ \textbf{Anti-corrosive polyamide 11, high-visibility yellow plastic}.$

WATER INLET G 1/2" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 4 bar. SHOWER OPERATION Pull/push handle or step onto platform.

SHOWER VALVE G 1" 1/4 BSP, regulated at 110 l/min.

EYEWASH OPERATION Push handle or foot treadle or step onto platform.

EYEWASH VALVE G 1/2" BSP, regulated at 22 l/min.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

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FLOOR MOUNTING

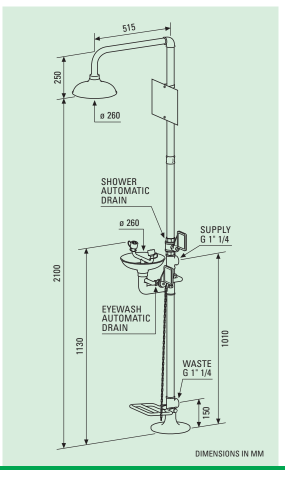
SHOWER	SHOWER
HEAD/BOWL	HEAD/BOWL
ABS	STAINLESS STEEL

ST	4252	4252 FP/SS	SIMULTANEOUS OPERATION FOOT TREADLE OPERATION
MODE	4253	4253 FP/SS	INDEPENDENT OPERATION, PUSH HANDLE FOR SHOWER, HANDLE OR

FOOT TREADLE FOR EYEWASH









PLATFORM SHOWERS

MODEL **4710**

SHOWER PLATFORM, SHOWER HEAD ABS

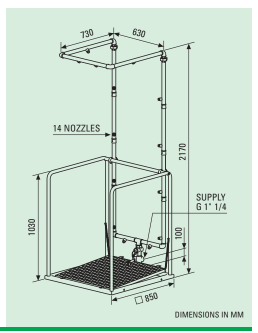
10DEL **4710 SS**

SHOWER PLATFORM, SHOWER HEAD STAINLESS STEEL

DECONTAMINATION BOOTH

MODEL **4810** PLATFORM WITH 14 SPRAYS









In outdoor facilities with extreme low or high temperatures. The floor equipment uses underground valves with automatic drains. The wall equipment is supplied inside the building. When the operating lever is pushed, the water enters the supply pipe to the Shower or Eyewash, when closing the valve after use the residual water drains via the automatic drain valve thus preventing the system from freezing.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1/2" BSP, G 1" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER/EYEWASH OPERATION Pull lever handle/Push handle.

SHOWER VALVE G 1" BSP, automatic drain. Manual opening and closing.

 $\mbox{\bf EYEWASH HEADS}$ Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

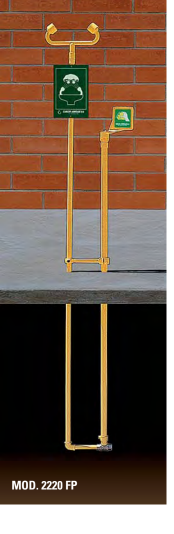
EYEWASH VALVE G 1/2" BSP, automatic drain. Manual opening and closing. **INSTALLATION** Height assembly see pag. 42.

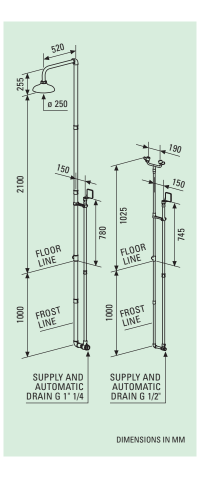
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UNDERGROUND FLOOR MOUNTING

	SHOWER HEAD ABS	SHOWER HEAD STAINLESS STEEL	
MODELS	1120 FP	1120 FP/SS	TEMPERATURE SHOWER PROTECTION
INIODELS	2220 FP		TEMPERATURE EYEWASH PROTECTION

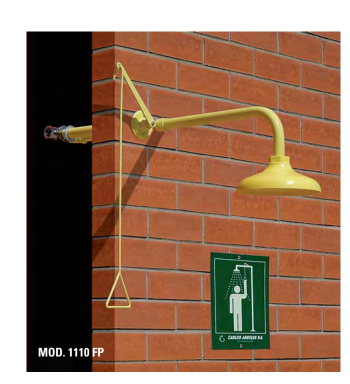


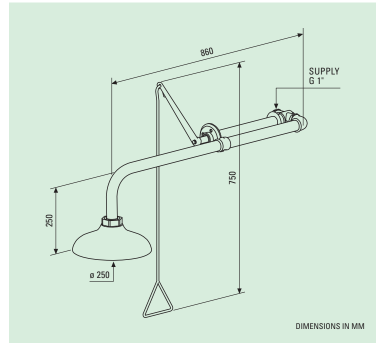




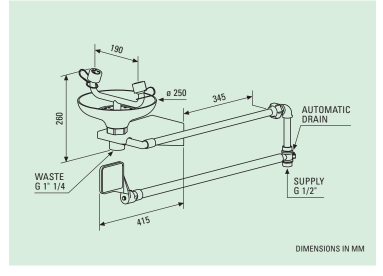
UNDERGROUND WALL MOUNTING

	SHOWER HEAD ABS	SHOWER HEAD STAINLESS STEEL	
MODELS	1110 FP	1110 FP/SS	TEMPERATURE SHOWER PROTECTION
	BOWL ABS	BOWL STAINLESS STEEL	
MODELS	2210 FP	2210 FP/SS	TEMPERATURE EYEWASH PROTECTION













In outdoor facilities with extreme low or high temperatures. The floor equipment uses underground valves with automatic drains. The wall equipment is supplied inside the building. When the operating lever is pushed, the water enters the supply pipe to the Shower or Eyewash, when closing the valve after use the residual water drains via the automatic drain valve thus preventing the system from freezing.

GENERAL FEATURES

MATERIALS Galvanized steel piping. Brass fittings and Elbows.

COATING Anti-corrosive polyamide 11, high-visibility yellow plastic.

WATER INLET G 1/2" BSP, G 1" BSP or G 1" 1/4 BSP.

WATER INLET PRESSURE Recommended 2 bar. Minimum 1.5 bar. Maximum 8 bar.

SHOWER/EYEWASH OPERATION Pull lever handle/Push handle.

SHOWER VALVE G 1" BSP, automatic drain. Manual opening and closing.

EYEWASH HEADS Two high-flow aerated water spray heads at low pressure with automatic opening anti-dust cover.

EYEWASH VALVE G 1/2" BSP, automatic drain. Manual opening and closing. **INSTALLATION** Height assembly see pag. 42.

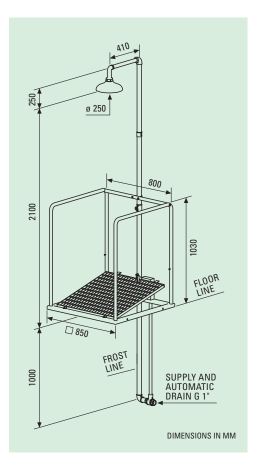
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UNDERGROUND PLATFORM

SHOWER SHOWER HEAD HEAD ABS STAINLESS STEEL

ПЕАЦ	LEAD ADS STATINESS STEEL		
4700) FP	4700 FP/SS	EMERGENCY SHOWER AND EYEWASH DOUBLE PLATFORM SEPARATE OPERATION
4710) FP	4710 FP/SS	SHOWER PLATFORM
4720 WODELS) FP	4720 FP/SS	EMERGENCY SHOWER AND EYEWASH PLATFORM SIMULTANEUS OPERATION
≥ ⁴⁷³⁰) FP	4730 FP/SS	EMERGENCY SHOWER AND EYEWASH PLATFORM INDEPENDENT OPERATION
4750) FP	4750 FP/SS	EYEWASH PLATFORM
4810) FP		PLATFORM WITH 14 SPRAYS







UNDERGROUND FLOOR MOUNTING

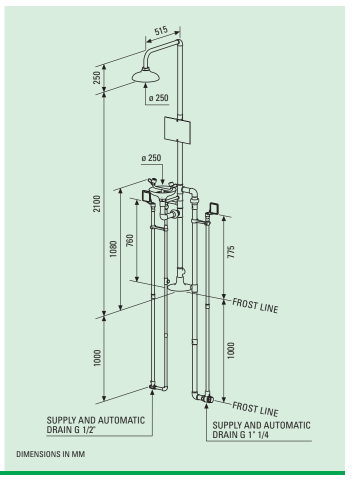
MODEL **4222 FP**TEMPERATURE PROTECTION
SHOWER/EYEWASH BOWL ABS,
SIMULTANEUS OPERATION

MODEL **4222 FP/SS**TEMPERATURE PROTECTION
SHOWER/EYEWASH STAINLESS STEEL,

SIMULTANEUS OPERATION
MODEL **4223 FP**TEMPERATURE PROTECTION
SHOWER/EYEWASH BOWL ABS,

MODEL **4223 FP/SS**TEMPERATURE PROTECTION
SHOWER/EYEWASH
STAINLESS STEEL, INDEPENDENT
OPERATION

INDEPENDENT OPERATION





34 3

MOD. 4222 FP



Overhead Tank Showers are designed for remote location with inadequate water supply providing necessary water by gravity up

to 15 min. according to standard.
In addition for extreme temperatures environment (hot/freeze conditions) are designed Underground Tank Showers. After use, pipes remain empty preventing the system from heat and freezing. Therefore, expensive chiller and heating systems are not required.

GENERAL FEATURES OVERHEAD TANK

MATERIALS Tank, structure & piping in stainless steel.

TANK CAPACITY 1500 L.

WATER FILLING G 1" BSP.

OVERFLOW INTEGRATED

SHOWER OPERATION Pull rod.

EYEWASH OPERATION Push handle.

GENERAL FEATURES UNDERGROUND TANK

 $\begin{tabular}{ll} \textbf{MATERIALS} & Tank in polyethylene, shower platform in galvanized steel piping with antocirrossive polyamide 11 coating. \end{tabular}$

TANK CAPACITY 2000 L.

MOD. 4720 TS/FP

ADJUSTABLE DOME SHAFT

WATER FILLING Large oval lid, safe to walk on.

ELECTRICAL Submersible pump 230V 1.5Kw. Control box 230V /24V with platform limit switch.

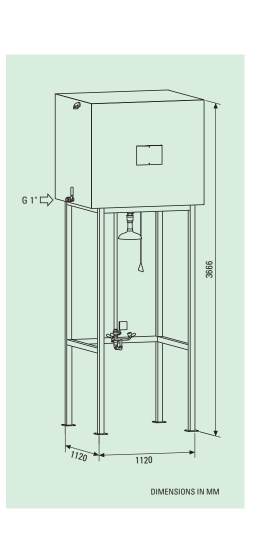
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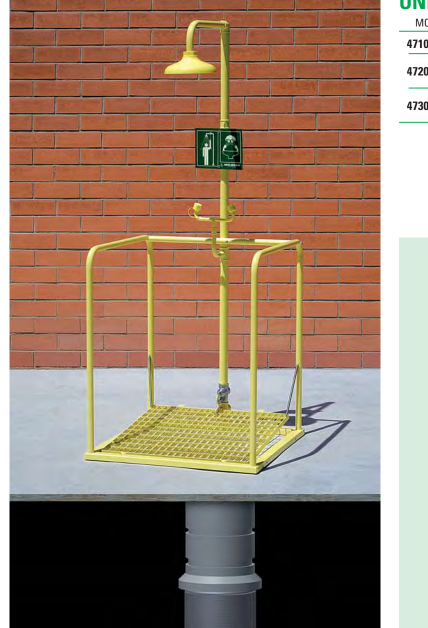


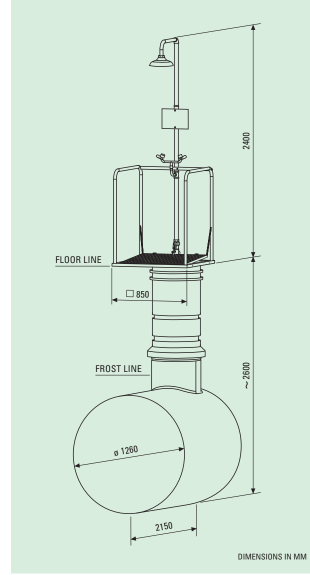
4820 TI/TS

EMERGENCY SHOWER AND EYEWASH WITH OVERHEAD TANK

EMERGENCY SHOWER WITH OVERHEAD TANK







UNDERGROUND TANK

MODELS	
4710 TS/FP	SHOWER PLATFORM WITH UNDERGROUND TANK
4720 TS/FP	SHOWER/EYEWASH PLATFORM WITH UNDERGROUND TANK, SIMULTANEOUS OPERATIO
4730 TS/FP	SHOWER/EYEWASH PLATFORM WITH UNDERGROUND TANK, INDEPENDENT OPERATION



MOD. 4820 TI/TS

TEMPERED WATER In order to avoid thermal shock it is possible to include a thermostatic mixer in the

Shower and Eyewash, specifically designed for Emergency Equipment that supply tempered water.

Standards recommends temperatures between 15° C - 37° C.

The valve mixes cold and hot

water inlets to deliver tepid water at the desired temperature. On failure of hot water supply, internal cold water by-pass delivers cold water supply. On failure of cold water supply, hot water is shut down to prevent any damage on the user.

SPECIFICATIONS MODEL 195120

- Adjustable temperature knob regulator, from 20 to 43° C.
- Maximum hot water supply temperature: 100° C.
 For optimum performance, 50-70° C.
 Maximum cold water temperature 23° C for optimum performance, 5-10° C.
- Minimum hot and cold water supply pressure:
 1.5 bar. Recommended 2 bar.
 Maximum supply pressure is 8 bar.
- G 1" male connections with check valves.
- Cold water by-pass delivers 105 lpm at 2 bar.

SPECIFICATIONS

MODEL 195020

- Adjustable temperature regulator set for 29° C, high temperature limit stop set for 32° C.
- Termomether display.
- Recommended hot inlet temperature, 60° C.



• Minimum hot and cold water supply pressure: 2 bar. Maximum supply pressure is 8 bar.

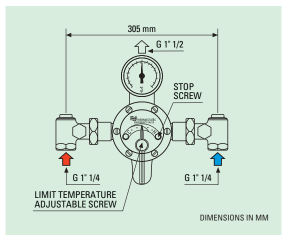
MODEL **195120**

VALVE 100

THERMOSTATIC SAFETY

DIMENSIONS IN MM

- G 1" 1/4 male connections with check valves.
- Cold water by-pass delivers 105 lpm at 2 bar.
- High flow mixer for multiple Showers/Eyewash.



MODEL **195020** THERMOSTATIC SAFETY VALVE 150

TEMPERATURE PROTECTION

Thermal actuated valves continually sense the water and the ambient temperature and automatically bleed the Shower/Eyewash systems to establish flow until the over temperature water is eliminated.

Operation: When the temperature exceeds safe limits, the thermal actuator modulates the valve open. A small quantity of water from the pipe system flows through the valve until the makeup water temperature returns to the safe range.

MOD. 195010 MOD. 195012

MODEL **195010** FREEZE PROOF VALVE

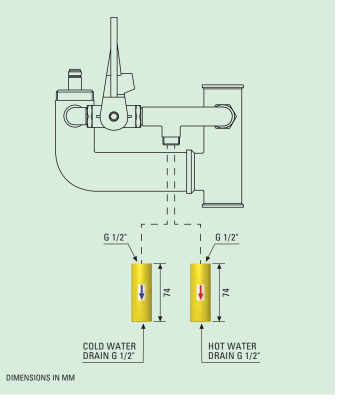
MODEL **195012** ANTI SCALD VALVE

SPECIFICATIONS MODEL 195010

- Freeze protection valve
- Nominal pressure 2 bar.
- Maximum working pressure 4 bar.
 Temperature of maximum opening
- Temperature of maximum openinng 2° C.
- Full close temperature 4.4° C.

MODEL 195012

- Scald protection valve
- Nominal pressure 2 bar.
- Maximum working pressure 4 bar.
 Temperature of maximum openinng 40.5° C.
- Full close temperature 35° C.



VALVES ARE PROVIDED WITH G 1/2" FEMALE THREAD

EXTRA PARTS REQUIRED FOR INSTALLATION



MODEL **180600** TE 1" 1/4 x 1/2"



MODEL **190500** DERIVATION "U"



MODEL **860043** TE 1/2" x 1/2" x 1/2"



BOOTH STRUCTURE

Made from coated steel to be fastened on the floor. The three sides are closed by PMMA panels in high-visibility yellow. The structure reduces the thermal shock, and protects from the wind and cold.

SHOWER PLATFORM

Accessory to activate all to the platform Showers, models 1120 - 4220 - 4230 - 4250 - 4260, and close the Shower

SHOWER TEST

Essential for flow control of the Emergency Shower Stations. Made of a PVC plastic tube.

ALARM

Visual and sonorous alarm activated when the water flows through the piping when activating the Emergency Equipment. Optionally, it sends an operation signal to the control or emergency room of the facility.

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STRUCTURE FOR DECONTAMINATION BOOTH AND PLATFORM SHOWERS



MODEL **194900** SHOWER PLATFORM FOR MODELS 1120 - 4220 - 4230 - 4250 - 4260



MODEL **195003** TEST FOR SHOWER



MODEL **190121** WALL SUPPORT MODEL 1110



MODEL **195030** ALARM KIT FOR NON-EXPLOSIVE ATMOSPHERES FOR SHOWERS/EYEWASH

MODEL 195040 ALARM KIT FOR EXPLOSIVE ATMOSPHERES FOR SHOWERS/EYEWASH

ALARM KIT

SUPPLY CONDITIONS

Installation must be carried out by qualified personnel. CONNECTIONS

- G 1" 1/4 male connection (to safety equipment's
- G 1" male connection (to water supply piping) water inlet).

Other connections are available

WATER SUPPLY PRESSURE

• Optimum 2 bar / Minimum 1.5 bar / Maximum 8 bar.



MODEL 195030

ALARM KIT FOR NON EXPLOSIVES ATMOSPHERES

220-240 VAC 1 A 50/60 Hz (Schuko connection). IP43 Protection.

FLOWSWITCH

- Max swichting voltage 230 VAC, 48 VDC.
 Max swichting current 1 A.
 Connecting cable lenht 1.5 m, 2 x 0.5 mm 2.
- VISUAL AND AUDIBLE ALARM
- Orange flashing light 110 flash/min.
- Continous sound 92 db.

MODEL 195040

ALARM KIT FOR EXPLOSIVES ATMOSPHERES

220-240 VAC 1 A 50/60 Hz (Schuko connection). Group II, Zone 1, Category 2G.

Other classifications available upon request. FLOWSWITCH

- Max swichting voltage 250 VAC/VDC.
- Max swichting current 5 A AC/1 A DC.
- Connecting cable lenht 2.5 m, 3 x 0.75 mm 2. VISUAL ALARM
- Orange flashing light up to configurable 120 flash/min. AUDIBLE ALARM
- Continous sound, regulable 90-110 db.



EMERGENCY SHOWER AND EYEWASH

The following are the basic installation standards for **Emergency Equipment.**

INSTALLATION

EMERGENCY EQUIPMENT LOCATION

The location of Emergency Equipment should comply with the following conditions:

- It should be installed in places that are highly-visible and easily accessed from at least in three directions.
- It should be installed in those areas where there is danger, and should not be more than 10 seconds away from the area where accidents can occur. Where there is an immidiate risk from concentrated chemicals, equipment should be adjacent to the risk.
- It should be placed at the same level as the source of danger, without any obstruction in the path to the Emergency Equipment, such as doors, trip hazards, steps or matting, etc..

ASSEMBLY

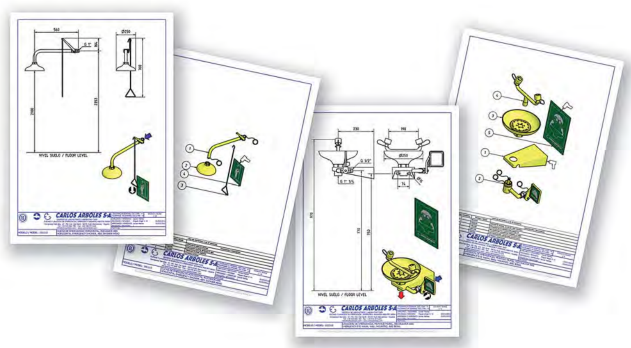
It is recommended to assemble the Emergency Equipment as indicated by the assembly drawing.

The necessary means are as follows:

- Pipe sealings.
- Tools to fasten the equipment to the surface. It is recommended to install the Emergency Showers

that are not fastened to the ground at a height where the spray head is between 210 and 230 cm above the level where the user will stand.

It is recommended to install the Emergency Eyewashes that are not fastened to the ground at a height where the output nozzles of the Eyewashes are between 90 and 110 cm above the level where the user will stand.



WATER SUPPLY

depending on equipment.

The water supply to the Emergency Equipment should • A water temperature between 15° C and 37° C is comply with the following conditions:

- It should be supplied from the main or the emergency piping. The diameter of the supply tube should be at least G 1" BSP.
- An inlet pressure of 2 bar is recommended for the Emergency Equipment. For correct operation, the minimum pressure is 1.5 bar, and the maximum pressure is 4 bar or 8 bar
- recommended.
- It is recommended to install a filter, as well as to drain the piping before installing the Emergency Equipment.
- Potable water, or of similar quality is required.
- Drainage system are recommend for Eyewash and floordrains for Showers in order to avoid hazard or slippery surfaces. After use waste water may be connected waste disposal system or neutralization tank.

OPERATION

ACTIVATION

In case of accident, the injured person should shower or wash his/her eyes IMMEDIATELY for a minimum of

The Emergency Equipment is quickly activated as follows:

- The Emergency Eyewashes pushing the paddle backwards or by stepping on the foot pedal.
- The Emergency Showers by pulling the triangular lever.
- The manual equipment by pushing the lever.



MAINTENANCE

MAINTENANCE AND TRAINING

The operation of the Emergency Showers and Eyewashes should be verified at least ONCE a week in order to guarantee the water supply and to prevent the

proliferation of microbes. Fill out the maintenance table supplied (Model 190190) or a similar one.

Personnel should be trained as follows:

- The location and signaling of the Emergency Equipment.
- The operation of the Emergency Showers and Eyewashes.
- The manner of notifying the healthcare personnel.
- Maintenance to be performed on the Emergency Equipment as described above.







MODEL

SIGNS

PLATES

Each piece of equipment that we manufacture is provided with a plate or sign to signal the unit (except in the table assembly models). The plates are photoluminescent, with

a green background, and white text. Dimensions: 210 x 297 mm









MODEL 191006

MODEL 191004

MODEL 191005



ASK ABOUT AVAILABILITY OF OTHER SPARE PARTS



MODEL **190100** SHOWER HEAD ABS HIGH VISIBILITY YELLOW G 1" MODEL 190112 SHOWER HEAD ABS HIGH VISIBILITY YELLOW G 1" 1/2



MODEL **192100** SHOWER HEAD STAINLESS STEEL G 1" MODEL **192112** SHOWER HEAD STAINLESS STEEL G 1" 1/2



MODEL 190150 ABS HIGH VISIBILITY YELLOW BOWL



MODEL **191150** STAINLESS STEEL BOWL



MODEL 192148 **DOUBLE EMERGENCY EYEWASH**



MODEL 190131 COMPLETE FOOT CONTROL **ASSEMBLY**



MODEL 190123 EYEWASH HEAD COVER

MODEL 190135 EYEWASH HEAD



EYEWASH VALVE G 1/2" BSP MODEL 192145 EYEWASH VALVE G 1/2" BSP WITH DRAIN



MODEL 190146 PUSH HANDLE PLASTIC MODEL 193146 PUSH HANDLE ALUMINIUM



MODEL 190136 EYEWASH HEAD ASSEMBLY IN ABS

EYEWASH HEAD ASSEMBLY

MODEL 193136

IN BRASS



MODEL 190108 SHOWER VALVE G 1" BSP



MODEL 190148 EMERGENCY EYEWASH



MODEL **190109** WALL BRACKET



MODEL 191136 EYEWASH HEAD ASSEMBLY IN STAINLESS STEEL



MODEL 190400 SHOWER VALVE WITH DRAIN G 1" 1/4 BSP





MODEL 190160 WALL BRACKET WITH WATER INLET





1,5 M FLEXIBLE STAINLESS STEEL HOSE MODEL 190149 FOR SINGLE EYEWASH MODEL 190151

FOR DOUBLE EYEWASH



MODEL **190402** PLATFORM VALVE WITH DRAIN G 1" 1/4 BSP



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