PROTECT YOUR LIFE WITH **EMERGENCY EYEWASH SHOWER**











FIRST-AID STATION

An accident can be happened in your laboratory continually, though we have full protection. If the accident happened, the laboratory must choose the strong measurement that reduces the most severe damaging to their equipment and operator.

Type of accident often occurred in the laboratory:

1. fire

Flame occurred in the laboratory came from many factors for example: short circuit, electrical using overloaded, chemical reaction, false in experiment, lacking of mindfulness in using the equipment, fire from flammable liquid or solid, etc. If fire occurred, It will damage to the operator and equipment. This An accident sometime make severe injured to the operator.

2. Infectious substances

Chemical uses in the laboratory for many purposes; for example: experiment substances, for dilution, using as chemical reaction, etc. Some new chemical was formed by the experiment. These chemicals have corrosive property. The accident can be happened; the operator can contact to these chemical. If the corrosive chemical, either base or acid, contact to the eye, it will destroy the eye tissue within second.

All types of accident are dangerous to the operator, so the laboratory must have protection equipment to save and reduce the severe injure for the operator. Water is accepted for using to reduce the severely injured from heat and infectious chemical via the eyewash Shower, which found in the most standard laboratory.

Maxel produced the emergency eyewash shower for laboratory, using throughout thailand. It uses a good grade material for the eyewash shower. These materials, stainless steel and fiberglass, have durable to the corrosive substances and rust. *Maxel eyewash shower* has lifetime warrantee.



Eyewash





EM 12 Emergency Eyewash 2 heads



EM 14 Emergency Eyewash 4 heads

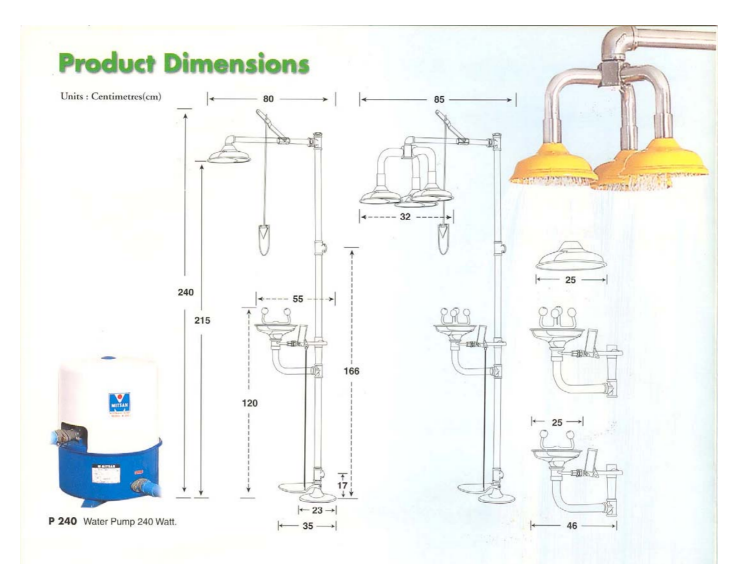


EM 12 S Emergency Eyewash 2 heads With Stand



EM 14 S Emergency Eyewash 4 heads With Sta





Product Specifications

Eyewash		Shower	
No. of Heads	2 Heads (Dual Heads) 4 Heads (Four Heads)	No. of Sprayer	ø 10" 1 Head ø 6" 3 Heads
Material		Material	
Heads	Stainless steel	Heads	Stainless steel and ø 10 " Fiberglass cover in yellow
Ball Valve	Stainless steel (Stay-Open Type)		
Control Panel	Stainless steel	Ball Valve	Stainless steel (Stay-Open Type and Stir-up pull handle)
Bowl	ø 10" Fiberglass bowl in yellow		
Foot Panel	Fiberglass bowl in yellow with chain	Stand	Stainless steel pipe and cast iron base
Stand	Stainless steel pipe and cast iron base	Water inlet	ø 1"
Water inlet	Ø 1"	Water outlet	ø 1½"
Water outlet	Ø 1½"	Warranty	Lifetime
Warranty	Lifetime		

