

## OILY WASTE CAN

- ◆ Handle design, easy to carry and emptying.
- ◆ Self-closing lid design to keep it closed when not in use so as to isolate wastes from fire source and limit the amount of oxygen ,therefore to eliminated effectively the risks of spontaneous combustion.
- ◆ High-quality galvanized steel structure (0.8mm thick)with epoxy resin coating on both inside and outside walls to make the product more durable and chemical resistant.
- ◆ The cylindrical structure and heightening type bottom can promote the flow of air around the bucket.
- ◆ Pedal design to liberate hands in operation.
- ◆ Different sizes of oil waste can meet the use of different environmental requirements. It is very convenient to make choice.

OSHA compliant Oily waste can is specially used for collecting oil-soaked(e.g. combustible solvent, Linseed oil, other flammable liquids) rags and cloths to effectively prevent the fire risks.

Capacity: 35L  
Model No.: ZYOW (red/yellow)  
Parameter: W440xD425xH490mm



## BIOCHEMICAL TRASH CAN

- ◆ Polyethylene HDPE molding, durable and corrosion resistant. There are two choices of red and yellow colors, with labeling of biochemical hazard.
- ◆ The bucket can store rags or wipes impregnated with solvents, substitutes, linseed oil, flammable adhesives and other flammable liquids.
- ◆ Cover opening of foot control, which is able to close automatically. When it is closed, the contents inside are isolated from the fire source, limited amount of oxygen would prevent the combustion from continuing, and eliminating hidden dangers.

This product is suitable for most hazardous chemicals such as solid waste, solvents, waste wipes, debris and other materials in a short-term manner, in order to prevent spontaneous combustion, and can be used independently or with a chemical-resistant treatment bag.

Capacity: 22.5L/6 gallon  
Model No.: ZYPW2006 (red/yellow)  
Parameter: W419xD343xH406mm



CE EN 14470 RoHS

## PORTABLE EYEWASH

This product can be used in field of Petroleum,Chemical, Laboratory,Medical Treatment etc., and flushing the chemistry liquid splattered eye and face rapidly, reduce the level of injury to the minimum.  
Pull down eye wash arm placidly, so open to spray.  
When wash eyes, open eyes wholly, sufficient wash, the wash time is not less than 15 minutes.  
After wash, need medical treatment forward.

- ◆ Material: Polyester, pro-environment and safety.
- ◆ Water injection hole: Wide water injection hole and apt to inject water,have dust cover.
- ◆ Water flow: Due to change diameter on the water hole, so more bonhomie and enrich , water yield is not lower than 1.5L/minute.



## EMERGENCY SHOWER AND EYE WASH STATION

This product is safety device for emergency treatment in hazardous work areas and laboratories in pharmaceutical, chemical, petrochemical, electronics, and semiconductor companies.

- ◆ The main material is stainless steel, with high-brightness epoxy resin surface coating, which is anti-corrosion, anti-ultraviolet radiation and anti-leak.
- ◆ The spray and eye wash is controlled through ball valve and spiral sealing structure, which is convenient for operation, fast open and close and reliable sealing.



MODEL	ZYES01-S	ZYES02-S	ZYES03-A	ZYES04-A	ZYES05-S	ZYES06-S	ZYES-H01	ZYES31-1080
Product name	Compound emergency shower	Compound emergency shower	Compound emergency shower	Compound emergency shower	Vertical eyewash	Wall mounted eyewash	Electric heating compound eye wash station	Emergency shower & eyewash room
External Dimension L*W*H mm	800x400x2340	800x400x2340	800x400x2340	800x400x2340	360x330x1050	400x380x280	800x400x2452	900x1000x2400
Main material	Stainless steel 304	Stainless steel 304	Stainless steel 304 ABS coated	Stainless steel 304 ABS coated	Stainless steel 304	Stainless steel 304	Stainless steel 304 ABS coated	Stainless steel 304
Water inlet and outlet	DN32	DN32	DN32	DN32	DN32	DN32	DN32	DN32
Eyewashing flow L/min	12-18	12-18	12-18	12-18	12-18	12-18	11.4	12-18
Sprinkler spacing mm	101.6	101.6	101.6	101.6	101.6	101.6	101.6	101.6
Foot pedal	without	with	without	with	with	without	without	with
Water pressure Mpa	0.25-0.4	0.25-0.4	0.25-0.4	0.25-0.4	0.25-0.4	0.25-0.4	/	0.25-0.4