

EMERGENCY EQUIPMENT

Factors to Consider

Containment equipment serves various crucial purposes, including reducing the risk of fires, safeguarding both personnel and facilities, organizing and segregating hazardous liquids, ensuring regulatory compliance, enhancing efficiency, and improving a company's image.

There are different types of containment equipment available, such as safety cabinets for storing various materials, safety containers for controlling hazardous liquids and vapors, utility products that simplify cleaning processes involving flammable substances, and containment systems designed to prevent water contamination and protect against accidents caused by leaks and spills.



Combination Unit

Description

- Application: Provides full-body relief from contamination quickly and effectively
- Made of weather-resistant AES plastic for indoor and outdoor use, combined with acid and alkali-resistant 304 stainless steel for harsh environments
- The pull rod features a triangular handle for easy operation of the showers
- The equal length design of the main pipes allows for more compact packaging, saving space and cost
- Equipped with flat washers in quick couplings to prevent leakage between joints and fittings
- The flow regulator is built into the shower arm tube
- The shower head evenly dispenses a controlled volume of flushing fluid in a precise pattern
- Activation is achieved either by the push handle or foot pedal for ease of use
- The coin slot hidden faucet aerator is easy to remove and clean
- The dust cover can be removed once the unit is started

Compliance

ANSI Z358.1-2014 and AS 4775-2007









Combination Unit

SYSBEL provides mounting brackets for securely installing shower stations





Combination Unit														
Main Material	Flow Rate L/min		Water Bowl		Shower						Pressure	Packing	Certifi-	
	Eye/ Face Wash	Shower	DxH/cm	Material	DxH/cm	Material	Valve		Inlet	Outlet	KPa	Size (cm) LxWxH	cation	Model
304 Stainless Steel	11.4	75.7	32x9.5	304SS	25.5x7.5	304SS	1/2"	1"	1"	1"	210	120x40x 26.5	ANSI Z358.1 AS 4775 CSA CE GB/T38144.1 GB/T38144.2	WG7053F
			32x9.5	AES Plastic	25.5x7.5	AES Plastic								WG7053FY
			32x9.5	304SS	25.5x7.5	304SS								WG7053FG
ABS Plastic			30.5x8	AES Plastic	25x7.5	AES Plastic			Rc1- 1/4	Rc1- 1/4		63x40.5x26		WG7053P