Combination Unit

WG7053F



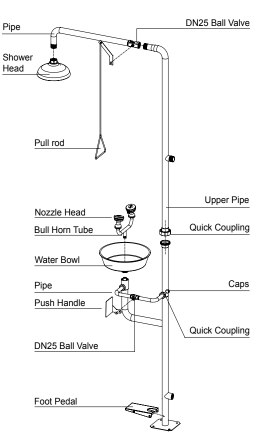




It complies with the regulations in ANSI Z358.1-2014 standard and OSHA 29 CFR 1910.151(C) issued by ANSI has acquired CE Certification

- Application:Provide full-body relief from contamination fastly and effectively
 Materials:AES plastic + 304 Stainless Steel
- AES plastic has weather resistance properties and applys to indoors or outdoors
- With good acidproof ,alkali prevention performences,304SS is ideal for harsh environment
- Pull rod with triangular handle is easy to operate for showers
- The design with equal length of main pipes makes packaging more compact so that helps to save space and cost
- Equiped with flat washer in qiuck coupling to prevent leakage between joints and fitting
- Flow regulator is built in shower arm tube
 The shower head delivers a large volume flushing fluid spread evenly in a precise pattern and controlled flow rate.
 Be activated by push handle or foot pedal easily
- The coin slot hidden faucet aerator is esay to remove and clean
- Dust cover is removed once unit started
- Comply with ANSI Z358.1-2014 and AS 4775-2007





Combin	Combination Unit															
Product	Main Material	Flow Rate (L/ min)		Water Bowl		Shower		Valve					Packing			
		Eye/ Face Wash	Shower	Dx H/cm : 32×9.5		Dx H/cm : 25.5×7.5		1/2"	4"	Inlet	Outlet	Pressure KPa	size LxWxH	G.W. (kgs.)	Certification	Model
				AES plastic	304 SS	AES plastic	304 SS	1/2	1				(cm)			
Combination Unit	304 Stainless Steel	11.4	75.7		√		√	1	√	1"	1"	210	120×40 ×26.5	12.4	ANSI Z358.1	
															AS 4775	WG7053F
															CSA	11070331
															CE	

