

TEST REPORT

on behalf of

Shanghai DaAo Safety Protection Equipment Co.,Ltd.

Emergency shower room

Prepared For: Shanghai DaAo Safety Protection Equipment Co.,Ltd.

No.8559, Chuannanfeng Rd, Situan Town, Fengxian

District, Shanghai, China

Prepared By: Shanghai Global Testing Services Co., Ltd.

No. 968 Meilong West Road, Minhang District, Shanghai,

China.

Report No.: TPSH17050210775

Date of Test: May 02, 2017 to May 10, 2017

Date of Report: May 10, 2017



No. TPSH17050210775 **Date:** 2017/05/10

The following sample(s) was/were submitted and identified by the client as:

Applicant	: Shanghai DaAo Safety Protection Equipment Co.,Ltd.
Address	: No.8559,Chuannanfeng Rd,Situan Town,Fengxian District,
	Shanghai,China
Sample Description	: Emergency shower room
Style/Item No.	: DaAo6604-8, DaAo6604, DaAo6602, DaAo6605
Sample Receiving Date	: May 02, 2017
Testing Period	: May 02, 2017 to May 10, 2017
Testing Performed	: SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested	: EN 15154-1:2006
	EN 15154-2:2006
Test Result(s)	: FOR FUTHER DETAILS, PLEASE REFER TO THE FOLLOWING
	PAGE(S)
Conclusion	: THE SUBMITTED SAMPLE MET THE TEST REQUIREMENT





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Test Conducted:

EMERGENCY SAFETY SHOWERS - PART 1: PLUMBED-IN BODY SHOWERS FOR LABORATORIES (EN 15154-1:2006)

Test result:

Test Property	Test Method	Test Principle / Requirements	The Result
4. Performance			
Flow rate of water	EN 15154-1:2006 Clause 4.1	 The body shower shall be designed to meet the following requirements: The water supplied by body shower shall be of constant flow rate in accordance with national regulations at a flow pressure to be specified by the manufacturer. The flow pressure shall be specified and measured where the shower is connected to the water system. The body shower shall be capable of delivering this supply for a minimum of 15 minutes. 	Pass
Water distribution	EN 15154-1:2006 Clause 4.2	The water distribution of the emergency body shower shall be measured in accordance with appointed type test procedure, with one cylinder, D400, divided into 4 compartments, below the shower head, at a distance 700mm, and meet the following requirements: - (50 ± 10) % of the volume of water delivered shall fall in a circle with a radius of 200 mm; - water level in the individual compartments in this circle shall not deviate by more than 30% from the mean value. Another cylinder, D800, below the head at same distance to measure the total	N/A



		volume spayed in the cycle: - Minimum of 95 % of the water shall be limited to a circle with a radius of 400 mm.	N/A
Water quality	EN 15154-1:2006 Clause 4.3	Water and material applied in eye wash unit should meet the requirements as below: - Potable water or water of a similar quality complying with European or national standards is required for eye wash units. - Materials used in the construction of the eye wash unit shall not affect the water quality or contaminate the water supply.	N/A (Conducted by user)
Water temperature	EN 15154-1:2006 Clause 4.4	Temperature of water used for emergency eye washing should meet the requirements as below: - Medical recommendations suggest water at tepid temperatures be delivered to affected chemically injured eyes. - Temperatures of water should not be in an excess of 37 °C. - Temperature of 15 °C is suitable for the lower parameter for tepid water. Temperature of water excess of 37 °C has proven to be harmful to the eyes and can enhance chemical interaction with the eyes and skin. When cold water temperatures provide immediate cooling after burns or chemical contact, prolonged exposure to cold water can result in the premature cessation of first aid treatment	N/A (Conducted by user)



5. Design requirer	nents for install	ation	
Installation height	EN 15154-1:2006 Clause 5.1	The shower head shall be designed to be installed to meet the height requirement: - Lower edge of the head is (2 200 ± 100) mm above the level on which the user stands.	Pass Height: 2340mm
Free space	EN 15154-1:2006 Clause 5.2	The free space between the centre line of the shower head and the nearest obstruction (wall, vertical supply tube or similar) shall be: - a circle with a minimum radius of 400 mm. Only the valve control element and/or the eyewash station and/or the hand held shower on a combination shower shall project into this space by a maximum of 200 mm. Other parts or components shall not project into this space.	Pass
6. Valve	T		T
Valve requirements	EN 15154-1:2006 Clause 6	 For manual operation, the valve shall be meet the following requirements: Opened in a single operation by turning or moving a valve actuator to maximum 90° or maximum 200 mm stroke. The maximum force for the operation shall be 100 N or the maximum torque 7 Nm. By using this force/torque, the valve shall be fully open within 1s. 	Pass
		For automatic operation, the valve shall be :	N/A



		 Fully open within 1s. The valve shall not close automatically once it has been opened. The direction of operating the valve actuator shall be clearly visible and unmistakable. 	
		 The valve actuator shall be large enough to be easily located and operated by the user even when wearing protective gloves, with a maximum size in accordance with EN 420. The valve actuator shall be positioned between floor level and a maximum of 	Pass
		1750mm above that level.	
7. Shower head			
Shower head requirements	EN 15154-1:2006 Clause 7	 The shower head shall meet the requirements as below: It shall only be possible to make adjustments with a tool to the direction of spray or the water distribution of a shower head. The shower head shall be self-draining between the valve and the outlet. The shower head shall be removable for maintenance but only by use of a tool. 	Pass
9. Marking	FNI	The above about he did not be a	Dana
Marking requirements	EN 15154-1:2006 Clause 9	The shower shall be clearly and permanently marked the following info: - Minimum and maximum flow pressure and the maximum static pressure requirements. - Name of the manufacturer and the	Pass See instructions



No. 1PSH1/0502107/5		Date: 2017/05/10
	model/article number Safety sign in accordance with ISO 3864-1 displayable near the body shower.	



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Test Conducted:

EMERGENCY SAFETY SHOWERS - PART 2: PLUMBED-IN EYE WASH UNITS (EN 15154-2:2006)

Test Property	Test Method	Test Principle / Requirements	The Result
4. Performance			
Flow rate of water	EN 15154-2:2006 Clause 4.1	Plumbed-in eye wash units shall be designed to meet the following requirements: The wash units should deliver a constant flow rate of minimum 6 l/min at a flow pressure to be specified by the manufacturer and to be measured where the eye wash unit is connected to the water system. The velocity of the water shall be low enough to be non-injurious to the user. Eye wash units shall be capable of delivering this supply for a minimum of 15 min.	Pass
		 Nozzle(s) shall be protected from airborne contaminants. Removal of the protection covers shall not require a separate motion by the user when activating the eye wash unit. 	Pass (Metal dust cover)
Jet height	EN 15154-2:2006 Clause 4.2	The jet of water supplied by the nozzle(s) shall spray at100mm≤h≤300mm, the height of both measured from the nozzle centre, before tipping over or collapsing.	Pass
Water quality	EN 15154-2:2006 Clause 4.3	Water and material applied in eye wash unit should meet the requirements as below: - Potable water or water of a similar quality complying with European or national standards is required for eye wash units. - Materials used in the construction of the eye wash unit shall not affect the water	N/A (Conducted by user)



		quality or contaminate the water supply.	
Water temperature	EN	Temperature of water used for emergency	N/A
	15154-2:2006	eye washing should meet the requirements	(Conducted
	Clause 4.4	as below:	by user)
		- Medical recommendations suggest	
		water at tepid temperatures be delivered	
		to affected chemically injured eyes.	
		- Temperatures of water should not be in	
		an excess of 37 °C.	
		- Temperature of 15 °C is suitable for the	
		lower parameter for tepid water.	
		Temperature of water excess of 37 °C has	
		proven to be harmful to the eyes and can	
		enhance chemical interaction with the eyes	
		and skin. When cold water temperatures	
		provide immediate cooling after burns or	
		chemical contact, prolonged exposure to	
		cold water can result in the premature	
		cessation of first aid treatment	
5. Design requirem		T	
Installation	EN	The outlet nozzle(s) on plumbed-in eye	Pass
requirements	15154-2:2006	wash units mounted in fixed positions, shall	
	Clause 5	be designed to be installed at:	
		- a height of (1000 ± 200) mm above the	
		level on which the user stands;	
		- minimum 150 mm from the nearest wall	
		or obstruction.	
6. Valve		le de la companya de	Б
Valve	EN	For manual operation, the valve should	Pass
requirements	15154-2:2006	meet the following requirements:	
	Clause 6	- The valve shall be opened in a single	
		operation by turning or moving a valve	
		actuator to maximum 90° or maximum	
		200 mm stroke.	
		- The maximum force for the operation	
		shall be 100 N or the maximum torque 7	
		Nm.	



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		- By using this force/torque, the valve	
		shall be fully open within 1 s.	
		For automatic operation, the valve should	N/A
		meet the following requirements:	
		- The valve shall be fully open within 1 s	
		and shall be fail-safe at the open	
		position if operated electrically.	
		- The valve shall not close automatically	
		once it has been opened.	
		- The direction of operating the valve	Pass
		actuator shall be clearly visible and	
		unmistakable.	
		- The valve actuator shall be large	
		enough to be easily located and	
		operated by the user even when	
		wearing protective gloves.	
7. Outlet Nozzle(s)			
Outlet Nozzle(s)	EN	The unit shall be designed to meet following	Pass
requirements	15154-2:2006	requirements:	
	Clause 7	 Enough room provided to allow both 	
		eyelids to be held open while the eyes	
		are in the water flushing stream.	
		 It shall only be possible to make 	
		adjustments with a tool to the direction	
		of spray of the outlet nozzle(s).	
		- The outlet nozzle(s) shall be removable	
		for maintenance but only by use of a	
		tool.	
			İ
9. Marking			
9. Marking	EN	The eye wash unit shall be clearly and	Pass
9. Marking	EN 15154-2:2006	The eye wash unit shall be clearly and permanently marked the following info:	Pass See
9. Marking		·	
9. Marking	15154-2:2006	permanently marked the following info:	See
9. Marking	15154-2:2006	permanently marked the following info: - Minimum and maximum flow pressure	See



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	model/article number Safety sign in accordance with ISO 3864-1 displayable near the eye wash unit.	



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Sample Photo(s):









































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*****End of Report*****