HUGHES-SAFETY-SHOWERS.COM

Justrite Safety Group

Don't see what you need in Justrite's line of readily available emergency equipment? Let our team design a custom solution to meet your specific requirements. As part of Justrite, Hughes Safety Showers group has more than 45 years of experience in meeting deadlines and design standards for any new build or site refurbishment project. They provide safety pre-sales consulting to ensure projects are completed smoothly, on schedule, and in compliance with ANSI. Offering expertise, advice, and technical support throughout all stages of your custom shower project, We empower you to make the best decisions for achieving your company's safety goals.



## I KNOW WHAT I WANT.

Describe what you are looking for in your safety shower, including quantity desired. If you have specifications, such as a Request for Quote (RFQ), Master Document Register (MDR), or Supplier Document Register (SDR), please submit along with this form. If you are unsure of what you need, please answer the questions in the next section to the best of your knowledge.



REQUIRED INFORMATION:	
Distributor:	End User:
Account No	Company Name
Company Name	Name
Name	Email
Email	Phone
Phone	For Internal Use Only:
Custom shower orders are non-cancelleable and non-returnable.	Sales/Rep Contact
Custom shower orders are <u>non-cancelleable and non-returnable</u> .	BDS Contact



Distributor Name: \_\_\_\_\_



End User Name:

HELP ME DETERMINE THE BEST PRODUCT FOR MY APPLICATION.  Answer as many questions as you can so we can begin our discussions.				
1. CI	IMATE			
Wha	at is the ambient tem	perature of the location where the sh	nower will be installed? Choose from climate/locations below:	
	Applications not su	bject to freezing or overheating		
	Applications subject	ct to freezing, 32°F (0°C) or below		
	Applications subject	ct to overheating, 100°F (38°C) or abo	ove	
	Unsure or other			
2. AVAILABILITY OF WATER  ANSI requires water delivered by emergency safety equipment should be tepid, between 60-100°F (16-38°C).  What best describes your condition(s)?  Plumbed in, unheated water source is available				
	-	l water source is available		
_	Water supply is not		about according	
J	Water source is available but supply pressure is inconsistent or weak  Note: ANSI recommends 30 PSI minimum supply pressure. Supply pipe must be bigger than or equal to the water inlet on equipment, otherwise the water flow will be inadequate.			
	Unsure or other			
Is there a drain near the location of the shower to route spent water? Yes No  3. COMMON TANK SHOWER CUSTOMIZATION OPTIONS (Ask about others)				
	Alarm package	Integrated drain sump	☐ Walk on foot-panel operation	
	Strip screens	Doors	GRP paneling	
	Sun shields	Water treatment module	☐ Chiller unit	
	Lighted sign box	Immersion heater	☐ Unsure which options are needed	
Wha		OLTAGE REQUIREMEN puirements for your application?  480V irements?	ITS (If applicable)	
	50Hz  □ 60Hz			

## **Custom Safety Shower Form**



5. ELECTRICAL AREA CLASSIFICATION (Where applicable)

	Does the area where the shower will be located have specific risks, i.e. gases or materials that can combust if there is a spark from electrical equipment? What is your electrical area classification?			
		Class 1 Division 2		
		General Purpose		
		Unsure or other		
6	. 01	THER CUSTOM OPTIONS		
		Special water inlet requirements		
		Special instrumentation requirements		
	☐ Tagging and nameplate requirements			
		Special drain requirements		
7	. CC	OMPLIANCE REQUIREMENTS		
		ANSI Z358.1-2014		
	Click Here to submit via email to Justrite business development			
	("Click Here" button will prompt you to choose email preference)			
	(			
	Fax	: 1-800-488-5877 <b>Email:</b> bds@justritemfg.com		