

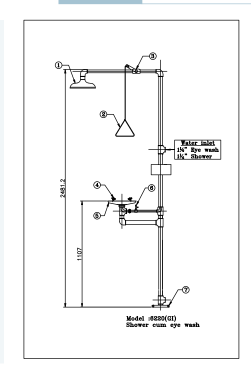
Datasheet

Safety Shower

MODEL

6220 GI

DESCRIPTION Emergency GI Safety Shower cum Eye Wash fountain hand operated. Model-6220 GI. DETAIL COMPONENT SPECIFICATION 1. SHOWER HEAD Made of highly visible yellow ABS plastic. Shower head is between 82" to 96" above floor surface. (Size-265 mm) 2. PULL ROD For supply and control of water flow in shower head. Pull rod is within 69" height above floor surface. (Size-737 mm) 3. SHOWER VALVE Through passage valve that opens automatically when the lever is pushed or pulled. The valve stays open until it is manually closed. 4. EYE WASH HEAD Two high-flow sprays, operated at low pressure, which washes the eye and face. Anti-dust cover protects the head from airborne contaminants
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and automatically opens with the water pressure. (Distance between two eye wash head-165 mm).
5. EYE WASH BOWL Highly visible yellow ABS plastic resistant to damage from most acid, alkali and oil. (Size-298mm)
6. PUSH TO OPEN VALVE Its connect unit to uninterruptible water supply of 3 gallons.
7. BASE PLATE To hold the shower structure in a stable position (Size-180mm).





WATER INLET CONNECTION	1 ¼" Eye wash 1 ¼" Shower	
WATER OUTLET CONNECTION	1 ¼"Tee.	
SUPPLY WATER CONDITION	Supply Water	Drinking Water
	Operating Press.	2.81 Kgf/cm ² (40 PSI)
	Operating Temp.	Ambient
MATERIAL	1) Pipe	Gl
	2) Fitting	Gl
	3) Flange	Cast Iron
WEIGHT	16.710 Kg.	
FLOW	110 LPM	
APPROVAL	⑤ IS:10592:1982	

NOTE: All dimensions are in millimeters. Qty/flow of water delivered from eyewash & shower shall be as per IS: 10592:1982

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