

Sr. No.	Mounting Accessory	Specifications
1.	SPRING LOADED SAFETY VALVE (MODEL)	 <p>The demonstration model having two separate valves with one lever loaded by a spring.</p>
2.	DEAD WEIGHT SAFETY VALVE (MODEL)	 <p>The valve resting on the seat the top of an outlet pipe. The valve and pipe are covered by a case carrying weight hanging freely from the valve</p>
3.	COMBINED HIGH STEAM AND LOW WATER SAFETY VALVE (MODEL)	 <p>Safety valve blows off when the steam pressure exceeds the working pressure, This high steam to escape as water level falls tee low. A properly constructed model fitted on suitable base.</p>
4.	WATER GAUGE (MODEL)	

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.





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		<p>An all metallic and properly constructed model. Upper and lower parts are with transparent inserts to make the interior construction visible and are connected by a hollow column. The unit is complete with cock and stuffing. Mounted on a polished wooden board.</p>
5.	STOP VALVE HOPKINSON TYPE (MODEL)	 <p>The type of model has many advantages over ordinary design of junction stop valves. The construction and the method of operating the complicated model can be easily demonstrated with this all metallic section cut model</p>
6.	FEED CHECK VALVE (MODEL)	 <p>All metallic section cut model. A good Design of non return valve and arrangements for regulating by hand can be easily demonstrated with this all metallic section cut model.</p>
7.	PRESSURE GAUGE (MODEL)	 <p>Bourdon's type. Large size, open construction model for explaining the principal. Mounted on cast iron base with air nozzle. It is provided with transparent graduated dial to see the inner constructional details of the bourdon's tube.</p>

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<p>8.</p>	<p>BLOW OFF COCK (MODEL)</p>	 <p>Mounted on wooden base</p>
<p>9.</p>	<p>FUSIBLE PLUGS (MODEL)</p>	 <p>A set of three, section cut & properly constructed models mounted on polished wooden base.</p>
<p>10.</p>	<p>GREEN ECONOMISER (MODEL)</p>	 <p>It is an all metallic demonstration model to understand the working of a feed water heater. Complete with safety valve, Scrapers, Chains and pulleys. Flue passage i.e. all brick work is shown in wood work and the model is so dissectible that the inner construction can be seen clearly.</p>
<p>11.</p>	<p>SUDGEN SUPER HEATER (MODEL)</p>	 <p>Flue passage and all brick work are shown in wood work and the model is selected in such a manner that an inner section view can be studied</p>

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

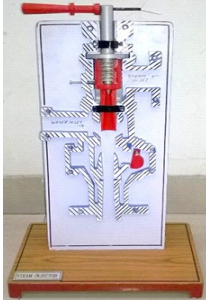
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<p>12.</p>	<p>AIR PRE-HEATER (MODEL)</p>	 <p>Air preheater, like economizer recovers some portion of the waste heat of the flue gases. Air supplied to the combustion chamber is preheated by using the heat in the waste flue gases. This is a display model of air pre-heater. This display model helps the student can see air pre-heater internally with the help of cut section.</p>
<p>13.</p>	<p>Lever Safety valve</p>	 <p>This non-working model working as Safety valves are located on the top of the boiler. They guard the boiler against the excessive high pressure of steam inside the drum. This model purpose is easily understood to student the demonstration of lever safety valve.</p>
<p>14.</p>	<p>Steam Injector</p>	 <p>A steam injector lifts and forces the feed water into the boiler. It is usually used for vertical and locomotive boilers and can be accommodated in small space. It is less costly. It does not have any moving parts thus operation is salient. This model purpose is easily understood to student the demonstration of steam injector.</p>
<p>15.</p>	<p>Float Steam Trap</p>	<p>This model purpose is easily understood to student the demonstration of float steam trap</p>

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