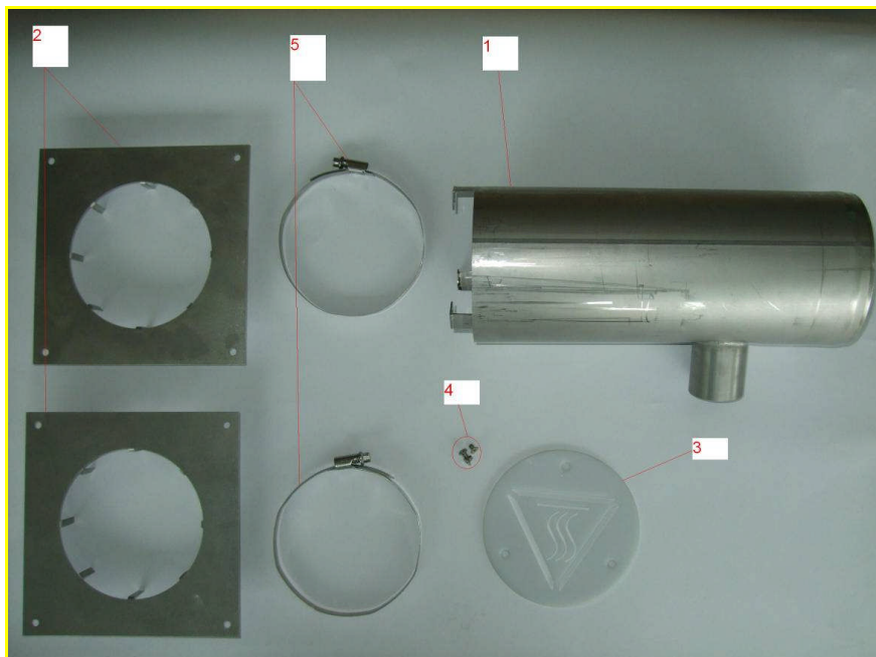


Mounting Instruction for the FogMaker B-2604103

Scope of supply

- | | | |
|----|--------------|-------------------------------|
| 1. | 1x E-3126060 | Mixing tube for the FogMaker |
| 2. | 2x E-3216062 | Flange plate for the FogMaker |
| 3. | 1x E-3216068 | Cover plate for the FogMaker |
| 4. | 3x E-7702108 | Countersunk head screw M4x8 |
| 5. | 2x E-2604058 | Hose clamp 100-120mm |



To mount the FogMaker into the wall you need a hole with a diameter of 150mm.



The maximum wall thickness is 110mm.



1.) The first hose clamp must be pushed onto the tube.

2.) In the next step push up the first flange plate to the hose clamp. The 8 lugs of the flange plate have to be under the hose clamp. Now move together both parts up to the end of the inlet tube of the mixing tube. Move the mixing tube into the hole of the wall on the rear.



3.) Push the mixing tube together with the hose clamp into the hole from the rear.

4.) Now push on the second hose clamp from the other side of the mixing tube.



5.) Push the second flange plate on the tube. The eight lugs must be under the hose clamp.



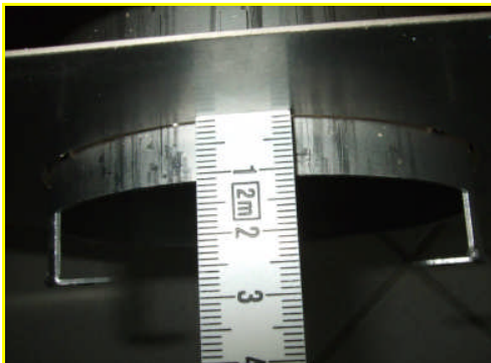
6.) Adjust the front flange plate. Very important is that the lower end of the mixing tube is around 2mm closer to the flange plate than the upper end of the mixing tube. This is the best way to guarantee that the FogMaker is tilted to the front and the condense water can flow out.



The FogMaker must be mounted in the way that the mural has the same level as the edge of the mixing tube.

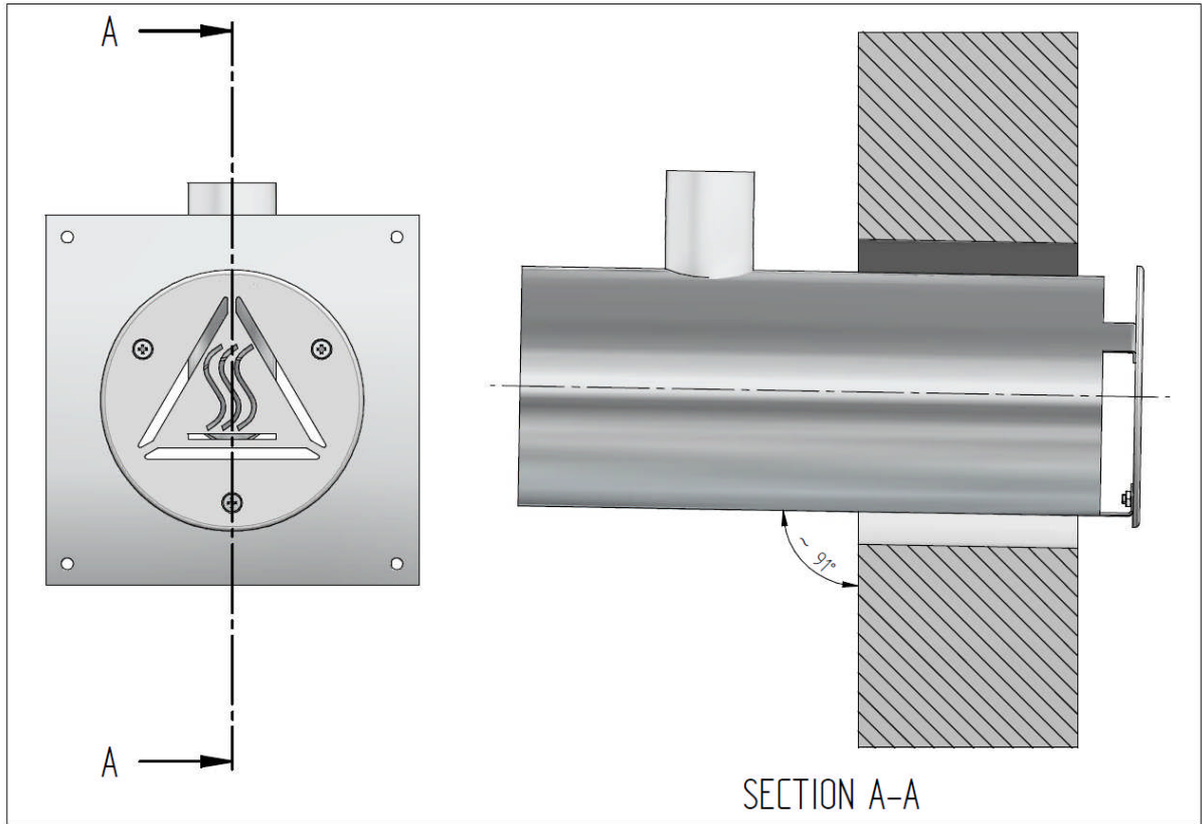


The steam must have a free way to the outside between the cover plate and the edge of the mixing tube.



7.) Adjust the upper edge of the mixing tube to the flange plate.

8.) Fix the front hose clamp.





9.) Pull backwards the mixing tube until the limit stop. In the next step pull the hose clamp and the flange plate together until the wall.

10.) Fix the flange plate with adequate screws* for the used wall type.

