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What is claimed is:

1. A fog water collector comprising:

at least one hollow elongated tube having a slotted opening formed along a substantial portion of the length of said tube;

means for rotating said tube in a direction such that said fog water passes through said slotted opening and impacts on the back wall of said tube; and

removable container means for each said tube, said container means receiving the fog water impacted on said tube as it moves to the ends of said tube under the influence of the centrifugal rotational force.

2. The fog water collector of claim 1, wherein said tube is formed of stainless steel.

3. The fog water collector of claim 1, wherein said container means is a polypropylene vial which is threaded onto the end of said tube.

4. The fog water collector of claim 1, wherein said

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means for rotating said tube is a one horsepower electric motor operating at approximately 1600 rpm.

5. The fog water collector of claim 1, wherein said tube has reinforcing fins welded to the tube diametrically opposite said slotted opening.

6. A fog water collector comprising:  
at least one hollow elongated tube having a slotted opening formed along a substantial portion of the length of said tube;

means for rotating said tube, said slotted opening facing in the direction of rotation so that said fog water passes through said opening and impacts on the back wall of said tube; and

at least one removable container means for each said tube, said container means receiving the fog water impacted on said tube as it moves to the ends of said tube under the influence of the centrifugal rotational force.

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