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said a base structure comprising a top surface, a bottom surface, and an outer surface connecting said top surface and said bottom surface, wherein:

said top surface comprising a cavity therein adapted to receive said bottom end of said jet and said bottom end of said jet cap where a level of fluid in said cavity is above said bottom end of said jet cap. particulate separator; and

said outer surface comprising an opening therein which leads to said cavity in said top surface of said base

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structure to supply pressurized air to said opening in said bottom end of said cavity of said jet
said particulate separator is adapted to fit over said atomization jet assembly with the bottom surface of said particulate separator resting in said cavity of the top surface of said base.

4. The aromatherapy device of claim 3, in which both said jet and said jet cap of said atomization jet assembly have a cylindrical profile.

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