

**Supplemental information for
Dry Aerosol Coating of Anti-viral Particles on Commercial Air
Filters Using a High-volume Flow Atomizer**

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INFORMATION AVAILABLE

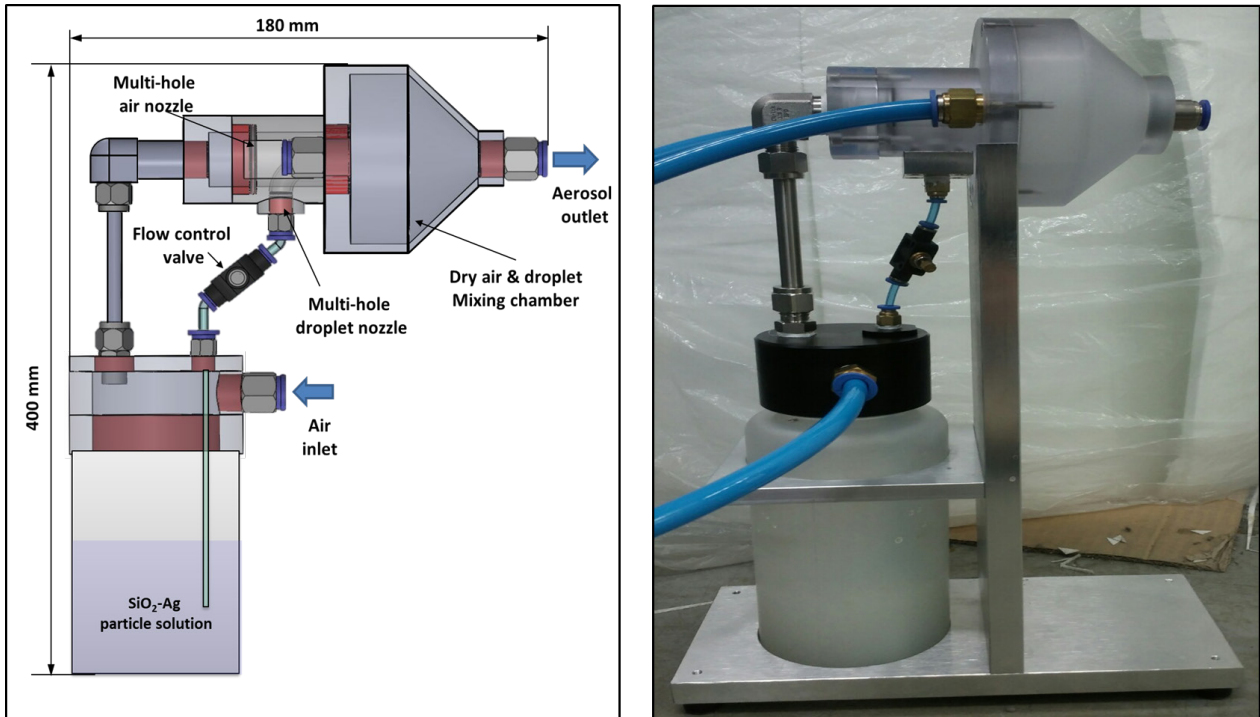


Fig. S1 Geometrical design (left) and actual photograph (right) of the high volume flow atomizer.

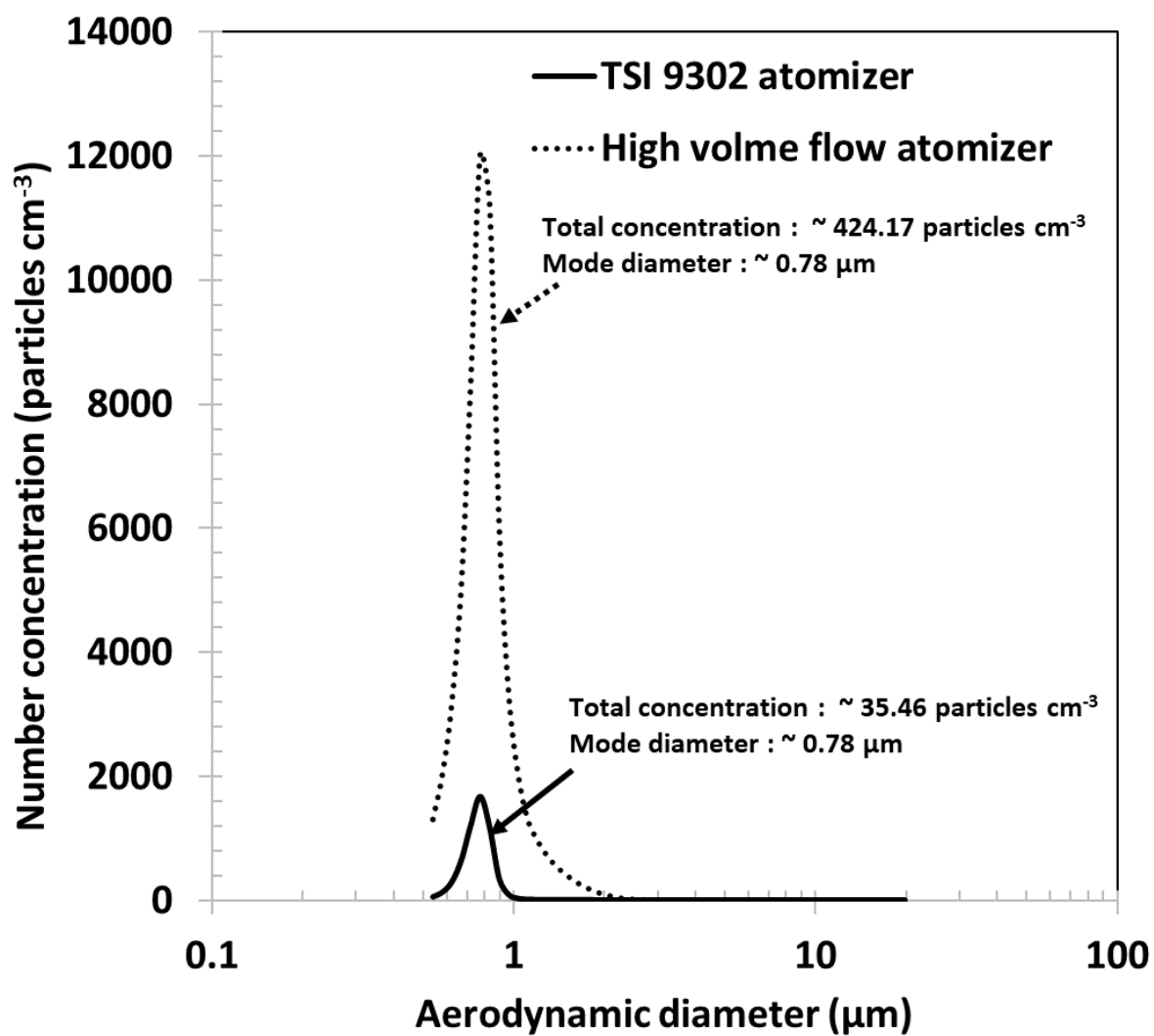


Fig. S2 Size distributions of particles generated from the high volume flow and TSI 9302 atomizers