

## Scrubber

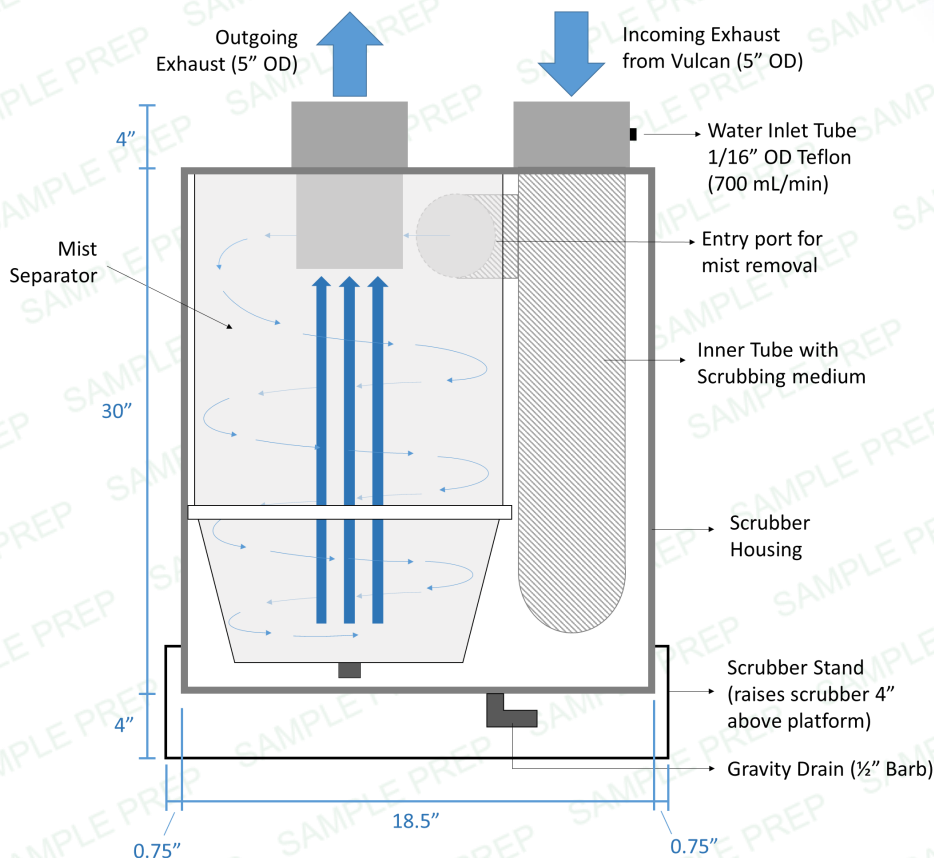
### Laboratory scale compact and efficient exhaust scrubber

#### Exhaust Fume Scrubber

- More than 90% efficiency for most exhaust constituents
- Low scrubber reagent consumption of 1 liter per minute
- Up to 98% of Cyclonic mist retention
- Works best with exhaust flow across from 1,000 to 1,400 ft/min across
- Compact and innovative design with dimensions of



#### Cross Sectional Air Flow Diagram



- Works with minimum of 30 PSI scrubber reagent inlet pressure
- All plastic acid and alkali resistance construction
- Comes with water flow regulator and in-line pressure regulator
- Includes benchtop stand to sit on
- Connect to hoods and instruments using 5" ID flexible tubing
- Has flow drop of around 40% @ 2,400 ft/min
- Gravity drain outlet for scrubbing effluent