



## DUCTLESS FUME HOOD BKF-903

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FUME HOOD SW-TFG SERIES



Water, electricity, gas, ventilation one system, equipped with multi-functional power sockets, easy to use other electrical equipment in the laboratory process. The use of quick opening valve is convenient for water use during the experiment. The front baffle is a glass door that can be moved up and down, and the top is a low-speed exhaust fan, which can smoothly discharge harmful gases during the experiment. The bottom of the working face is equipped with a stainless steel sink, which can remove the disinfectant and laboratory residue from a row of sinks by washing, and keep the experimental environment safe and reliable.

## SPECIFICATIONS

|                                    |                               |
|------------------------------------|-------------------------------|
| Model                              | BKF-903                       |
| Internal Dimensions (W*D*H)        | 1600*700*600                  |
| External Dimensions (W*D*H)        | 1755*760*950                  |
| wind speed                         | 0.25~0.45m/s range adjustable |
| Intake pressure                    | >0.5Pa                        |
| Power supply                       | AC single phase 220V/50HZ     |
| Maximum power                      | 800W                          |
| Weight                             | <350KG                        |
| UV lamp specification and quantity | 20Wx2                         |
| Alt Name                           | Fume Hood                     |

## APPLICATIONS

The fume hood is a common laboratory equipment used in the laboratory, which needs to discharge harmful gases, and needs cleaning and blow down during the experiment.



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