

PASSIVE PRE-FILTER MODULES

QUATRO
AIR TECHNOLOGIES INC.



Left to right: PF800S Standalone module, PF800A Add-on module with SPH800 air purifier, PF400S Standalone module and PF400A Add-on module with SPH400 air purifier

DISCOVER
OUR CUSTOM
CONFIGURATIONS



1.877.978.2876 • quatroair.com

Designed to enhance the performance of the SPH800/SPH400 air purifiers, the PF800/PF400 passive pre-filter modules capture larger dust and particles protecting the air purifier's HEPA and/or carbon filter.

Who needs it?

Customers that have heavy dust loadings will appreciate this pre-filter section since it will prolong the life of the primary filters inside the SPH800/SPH400 extractors, reducing the maintenance costs.

What's inside?

The PF800/PF400 modules contain three (PF800) or two (PF400) high-capacity antimicrobial, multilayered, dust filter bags that can capture a significant amount of dust and particulate matter before it reaches the primary filters of the SPH800/SPH400 units.

How easy is it to change the filters?

Whether you have a standalone or add-on module filter bags are accessed in the same manner. Remove inlet cover, quarter turn 4 locking mechanisms and remove the section to replace bags. Designed to be clean simple and effective. Dust is contained in the bags to minimize the mess and exposure of personnel to potentially harmful dust.

How can I use it?

The PF800/PF400 passive pre-filters can be used either as add-on modules to an SPH800/SPH400 air purifier or as standalone mobile units. The standalone modules, can be used with virtually any existing filtration system. The inlet and discharge collars can accommodate many different arrangements to suit the application. Single or dual 1", 1.5", 2", 2.5", 3" or 4" diameter collars are available as standard options. Custom diameters are available upon request.

Dimensions: H x W x D

PF800: 30 x 16 x 25 (in), ?? lbs / 76 x 40 x 64 (cm), ?? kg
PF400: 24 x 12 x 15 (in), ?? lbs / 76 x 30 x 38 (cm). ?? kg

 3087792
CONFORMS TO:
UL STD 507
CERTIFIED TO:
CSA STD C22.2 NO 113

 **RoHS**
COMPLIANT

 **CE**