



Manufacturer:
Domaille Engineering

Product Name:
Domaille Airline Filter Assembly

Manufacturer Part Number:
PM25111

>> Find Out More Details on the Domaille Airline Filter Assembly) <<

PM25111, AIRLINE FILTER ASSEMBLY

Remove the Airline Filter from the package and install the Ø5/32" Tubing into the Drain Port.

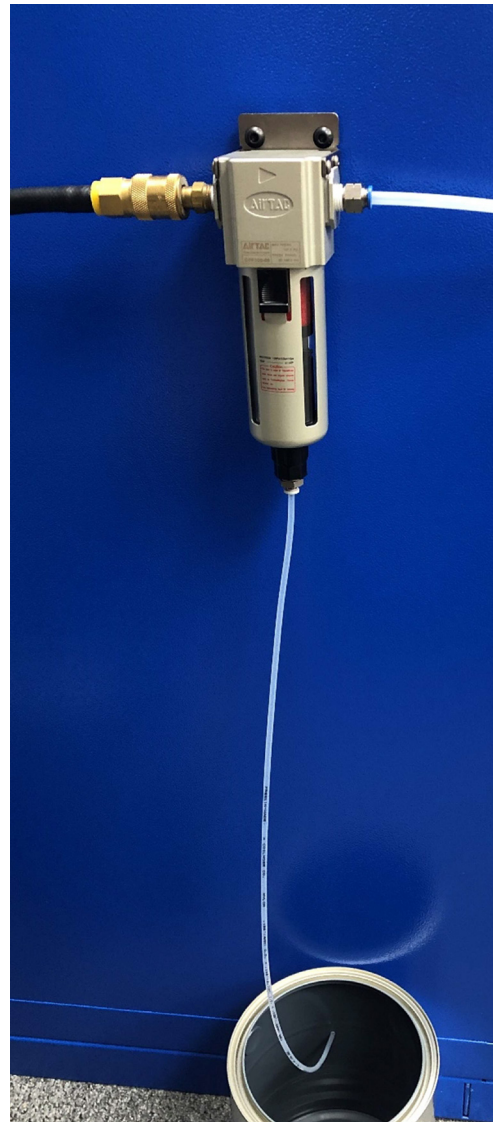
Remove the plastic plug from the 1/4" NPT Inlet & install your desired fitting to connect to your air supply.

The Outlet has a Ø1/4" Push to Connect Fitting to connect to your Domaille Engineering equipment.



Fasten the Mounting Bracket to the wall or bench so that the Airline Filter is vertical.

Run the Drain Tubing down into a catch basin. The Airline Filter will automatically drain while in use.

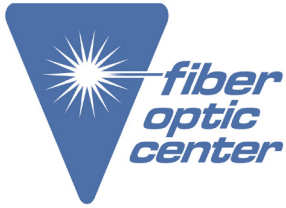


Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are
subject to change without notice.



Manufacturer:
Domaille Engineering

Product Name:
Domaille Airline Filter Assembly

Manufacturer Part Number:
PM25111

>> Find Out More Details on the Domaille Airline Filter Assembly) <<

Replace the Filter Element biannually or sooner, depending on your air quality. To replace the Filter Element, shut off or disconnect the air supply. Slide the black latch on the Filter Bowl down and rotate 45° in either direction. Pull down to remove the Bowl. Use a 6mm hex wrench to loosen and remove the Filter Element.



Replacement Filter Elements are Domaille Part# **PM22399**. Install the new Filter Element and lightly tighten with the wrench. Reinstall the Filter Bowl at 45° and turn to engage the latch. Reconnect the air supply.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA

*Product specifications and data are
subject to change without notice.*