

Membrane dryers with flexible shell for compressed gas or air drying

SWF Series Dryers



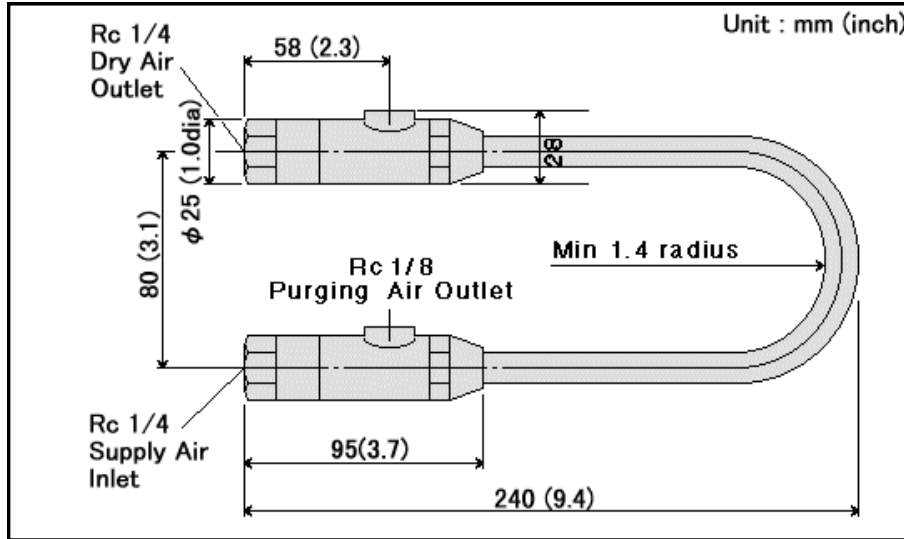
Sunsep's SWF Series is ideal for drying compressed air or gas, as well as for removing moisture from sample gases prior to analysis. A hydrophilic polymer developed by AGC absorbs water vapor very selectively and continuously with a counterflow purge gas.

These dryers have a very compact profile, which enables them to fit into U-sized rack mounted enclosures. Their design enables them to be used at pressure ranges from vacuum to over 100 psig. Their flexible shell makes them perfect for retrofitting existing systems, or in equipment where space is at a premium, such as zero-air generators.

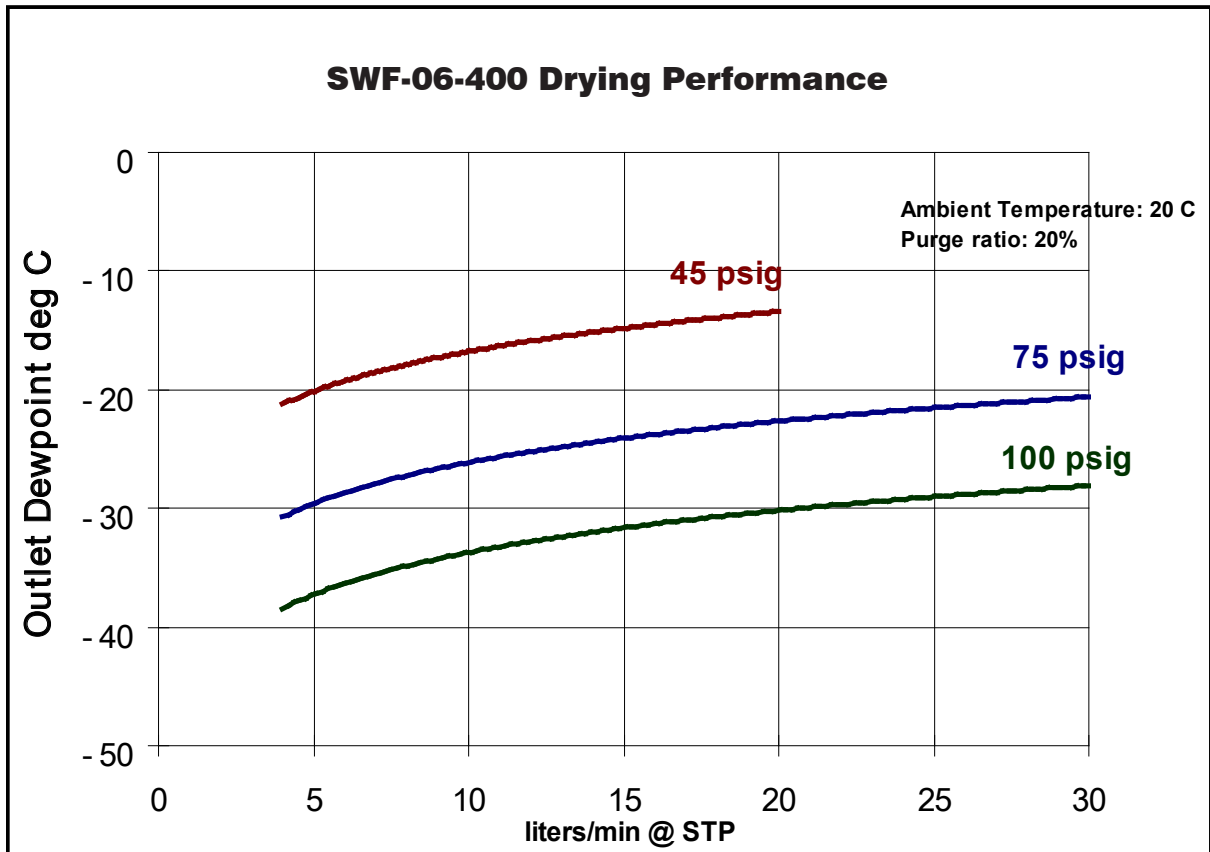
Product Features

- Dries continuously with countercurrent purge gas
- Selective to water vapor only
- Compact design has small installation footprint
- Suitable for use with most gases and compressed air
- Pressures to 125 psig and flow rates to 30 lpm

SWF-06-400 Dimensions



SWF-06-400 Drying Performance



The end fittings for SWF dryers are polycarbonate, and the shell is made from polyurethane. Fittings are available in NPT.

Canadian Distributor:



ESG is a leader in the supply of industrial and process filtration equipment and consumables and represents the complete Sunsep product line in Canada.

www.esgfiltration.com

