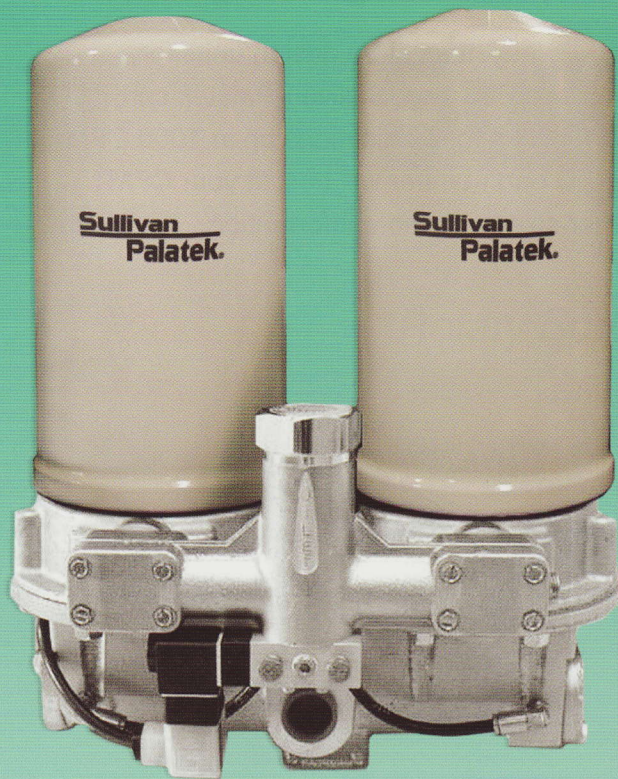


Sullivan Palatek®

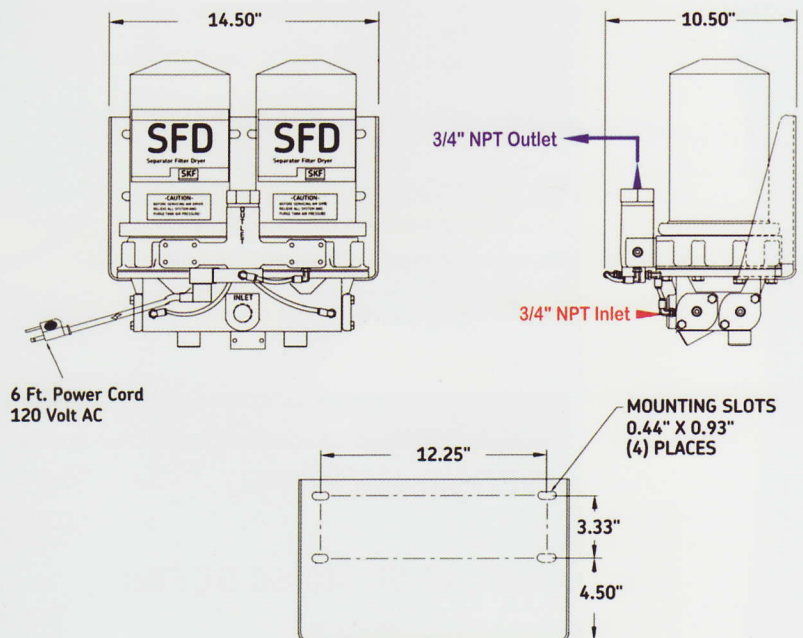


Features and benefits of the Sullivan-Palatek Desiccant Dryer system:

- Uninterrupted operation in clean, dirty or dusty conditions
- Operates in high or low ambient temperatures allowing installation in various environments
- No heat exchanger to clean or maintain
- Operates directly from tank – no aftercooler required
- Standard units operate up to 200 psi
- Environmentally efficient, requiring no refrigerant
- Simply plugs into standard 120V AC
- Compact design allows for easy and flexible installation on a wall or directly on the compressor top plate
- An optional internal filtration/oil separator system removes oil and filters to .01 micron
- No condensate drain line required
- -40°F Dew Point 5% Purge
- 0°F Dew Point 2% Purge

Sullivan-Palatek SFD Desiccant Dryer System

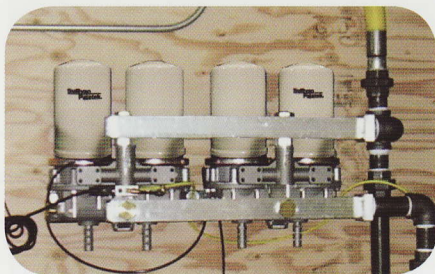
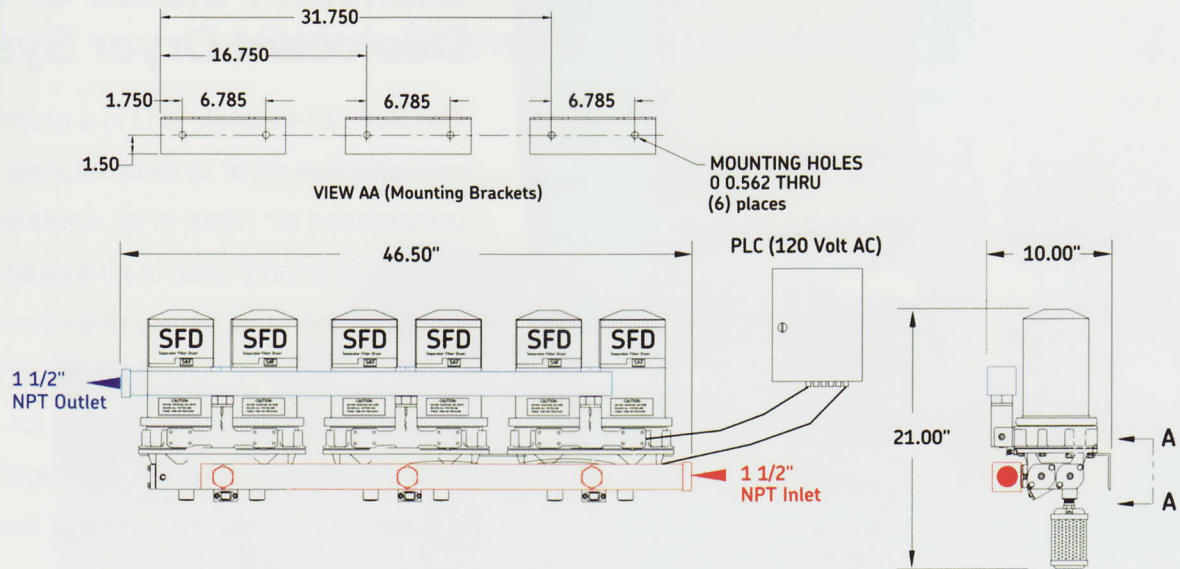
The Sullivan-Palatek SFD is a practical, reliable, cost-effective dryer system insuring quality compressed air – free of oil, contaminants and water. Commonly used in air systems, this compact dryer unit simply dries compressed air right from the tank. The flexibility of the SFD's patented molecular sieve allows for expansion to accommodate changes in air system requirements or various types of flow rates.



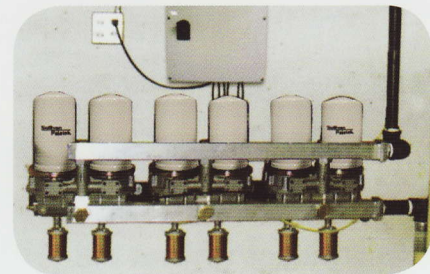
Sold and Serviced by:

Sullivan-Palatek SFD Desiccant Dryer System

The extreme flexibility of the SFD allows Sullivan-Palatek to custom design units for specific customer requirements. With the addition of a PLC box, Sullivan-Palatek can combine several SFD's to build one unit that will function for applications up to 1000 CFM. Please reference the chart below to see which SFD part number will best fit your CFM application. Contact your local distributor for larger sizes and more information.



Dryer assembly #SFD-120PLC is rated for maximum 120 SCFM and includes the PLC box, manifold, and mounting kit.



Dryer assembly #SFD-200PLC is rated for maximum 200 SCFM and includes PLC box, manifold, and mounting kit.

40 SCFM – 200 SCFM Applications

SFD 40 (40 SCFM)	One dryer, two cartridges and one mounting bracket
SFD 40/80 (40/80 SCFM)	Two dryers, four cartridges and one mounting bracket
SFD-120PLC (120 SCFM)	Two dryers, four cartridges, one PLC box and one manifold mounting kit
SFD-200PLC (200 SCFM)	Three dryers, six cartridges, one PLC box and one manifold mounting kit