LaserStar[™] Regulator Filter Panels & Filter Panels

LaserStar
By Praxair

Extend Window Life & Protect Cut Consistency

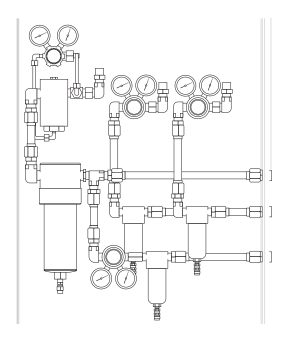
LaserStar regulator/filter and filter panels protect your fiber laser from sub-micron particles.

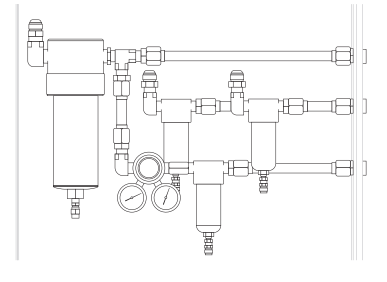
These particles, common dust, metallic dust or flakes are generally smaller than 40 micron, or invisible to the unaided human eye. The sources of these particulates are industrial gas components, such as check valves, safeties, gas lines, threaded fittings, ball valves, tanks, and cryogenic pumps. Though they are crucial to the process, these components may release these particles following an installation and as they wear.

Praxair's LaserStar regulator/filter panels (RFP) manage from two to four gases. Both our regulator/filter panels, and our standard filter panels, trap sub micron particles to help extend the life of your windows, while minimizing pressure drop and maintaining gas pressure and flow.

LaserStar RFP Regulator Filter Panels (RFP)

LaserStar Filter Panel (FP)





LaserStar[™] Regulator Filter Panels & Filter Panels



LaserStar LSRFP Series Series

LaserStar RFP Regulator Filter Panels (RFP)

PART NO.	DESCRIPTION
PRX LSRFP2	Two-gas regulator filter panel
PRX LSRFP3	Three-gas regulator filter panel
PRX LSRFP4	Four-gas regulator filter panel





Ask your Praxair representative about our *LaserStar* hoses for connecting the panels to your laser.

LaserStar LSFP Series Series

LaserStar Filter Panel (FP)

PART NO.	DESCRIPTION
PRX LSFP2	Two-gas panel
PRX LSFP3	Three-gas panel
PRX LSFP4	Four-gas panel

The LaserStar filter panel, is designed to trap sub-micron particles, while minimizing pressure drop and maintaining the gas pressure and flow needed for precision laser cutting.







Micro Panel

Ask your Praxair representative about our LaserStar hoses for connecting the panels to your laser.