MPF Engineered Filters Cartridge Products Yield Longer Life, Less Maintenance and Downtime

Milton, Ontario. With air quality and environmental concerns at the heart of the entire process, MPF Engineered Filters develops and produces “state-of-the-art” cartridge filters that set a standard in maximum performance filters. Designed to maximize performance and reduce maintenance and downtime, MPF Engineered Filters products are engineered to achieve efficiency ratings of up to 99.99 percent.

Field proven and manufactured to the most exacting specifications, all MPF Engineered Filters products feature open pleat design to promote dust release, seamless gaskets and OEM approved parts, high quality media with a maximum operating temperature of 500°F, superior adhesives and damage resistant packaging. MPF has more than 600 products available to replace USFilter SPG, Torit®, Wheelabrator®, Farr®, BCP® and other manufacturer’s cartridges.

Specifically, MPF Engineered Filters distributes three main types of filters: paper, spun bond and felt. Available with either standard or high density filter area, the MPF paper cartridge filter is best suited for light, dry, free-flowing dust applications. The MPF spun bond cartridge is constructed using the highest quality, moisture resistant spun bond polyester that is exceptionally strong with a bursting strength of 388 psi. Available in Ryton®, Nomex® and P84™ media, the MPF felt cartridge boasts a pleated felt configuration that distributes gas and dust better, permits higher collection efficiency, cleans the media more effectively, and lowers pressure drops.

For more information, visit www.surfacepreparation.com.