



News Release

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Parker Hannifin Announces a New Pleated Filter for Dust Collection

ProTura® SB Nano Pleated Filters, a new addition to the BHA® portfolio delivers longer filter life

OVERLAND PARK, Kansas, February 25, 2020 – The Industrial Gas Filtration and Generation Division of Parker Hannifin Corporation, the global leader in motion and control technologies, today announced the launch of ProTura® SB Nano Pleated Filters, a dust collection filter used in a variety of demanding applications.

The ProTura® SB Nano Pleated Filters use the most advanced nanofiber filtration technology. ProTura SB is a 100% synthetic base media with a proprietary nanofiber layer applied to the collection surface that's ready to take on the most demanding applications.

The BHA product portfolio now encompasses two filter types that leverage SB Nano coating which is proven to increase filter life when compared with filters using spunbond polyester filter media. Customers will also achieve higher efficiency and greater energy savings with lower average differential pressure over the life of the filter. The nanofiber layer in this pleated filter is durable against abrasive particulate.

“Our goal is to continue to develop superior, quality products that improve our customer’s baghouse performance and deliver value, such as longer filter life,” said



David Collison, Business Unit Manager, Industrial Gas Filtration and Generation Division. “We have pleated and cartridge ProTura SB Nano filters and we will launch two more brand new, state-of-the-art filters yet this year.”

The ProTura SB Nano filters, both pleated and cartridge will be manufactured at one of Parker’s Industrial Gas Filtration and Generation Division locations in Slater, MO.

Learn more about the ProTura SB Nano Pleated Filters at www.parker.com/bha or call us today and speak with a technical account manager to determine if this product will benefit your plant, +1 800 821 2222.

About Industrial Gas Filtration and Generation (IGFG) Division

Parker Hannifin’s IGFG Division protects and purifies using diverse solutions engineered for the customer’s unique application. We are the filtration resource for customers backed by state-of-the-art labs and advanced filtration research, world-class manufacturing processes and application engineering experience for any filtration challenge.

About Parker Hannifin

Parker Hannifin is a Fortune 250 global leader in motion and control technologies. For more than a century the company has been enabling engineering breakthroughs that lead to a better tomorrow. Learn more at www.parker.com or [@parkerhannifin](https://twitter.com/parkerhannifin).

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