

TECHNOWEB™

纳米升级版-过滤筒

NANO Plus Filter Cartridge



高性能 除尘过滤介质

TechnoWeb 纳米升级版

为纳米直径的网格小孔可以体现高性能过滤效率和脱尘功能

新开发的TechnoWeb 纳米升级版拥有由80~100纳米直径的高分子纤维形成的网格小孔，所以可以提现高效率的过滤效率、高性能脱尘功能及低阻力，非常能过滤含有粘性粉尘、烟气等的细颗粒物

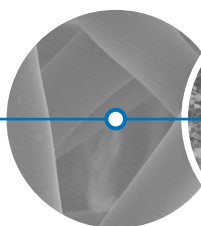


只有TechnoWeb品牌
保证正品

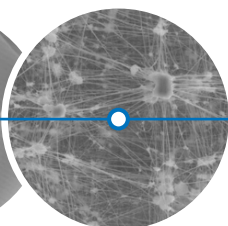
纳米升级版-过滤筒

以纳米直径的网格小孔可以体现高性能过滤效率和脱尘功能

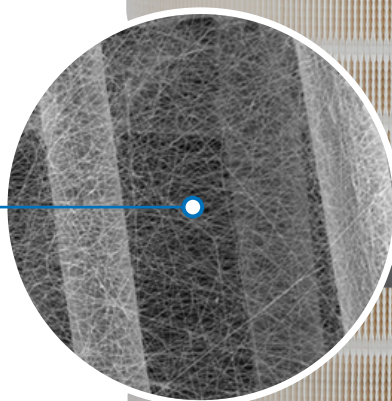
PM 2.5
(1,000x)



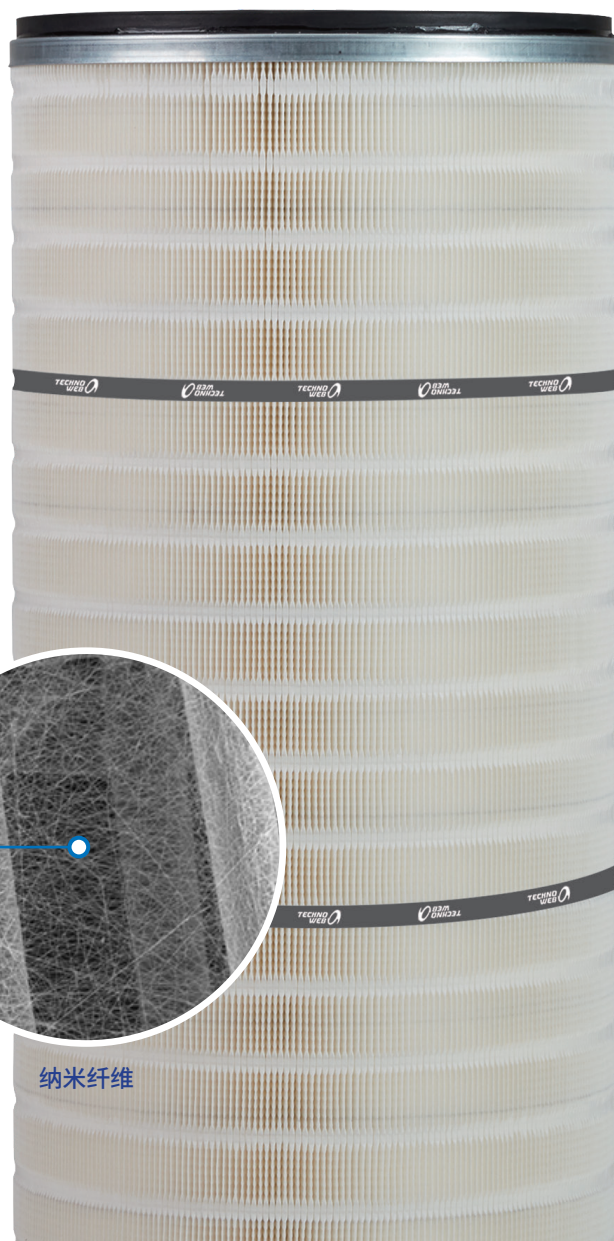
传统的无纺布



e-PTFE



纳米纤维





**传统的
过滤**


低过滤效率
造成大气污染


短的更换周期
提高维持费用


高阻力导致
耗电量的增加

TECHNO WEB 纳米升级版

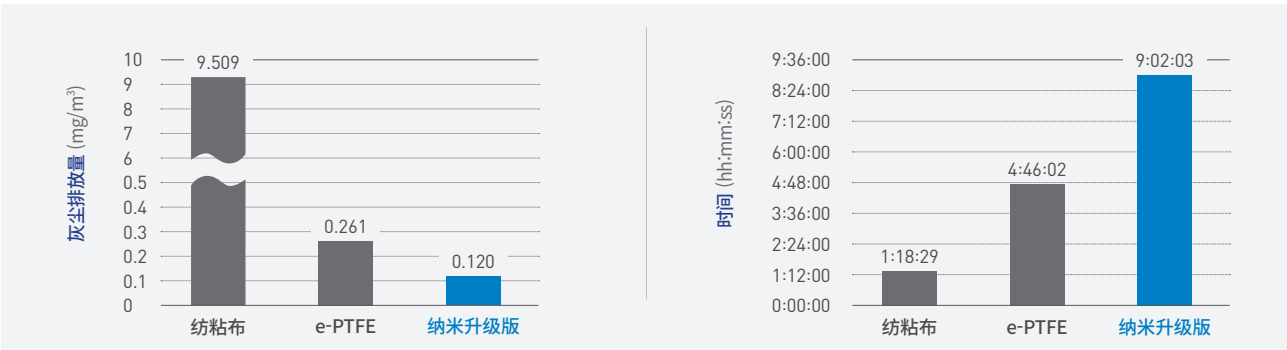

高过滤效率
(97% ↑ @0.3μm_TSI3160)


高性能脱尘功能

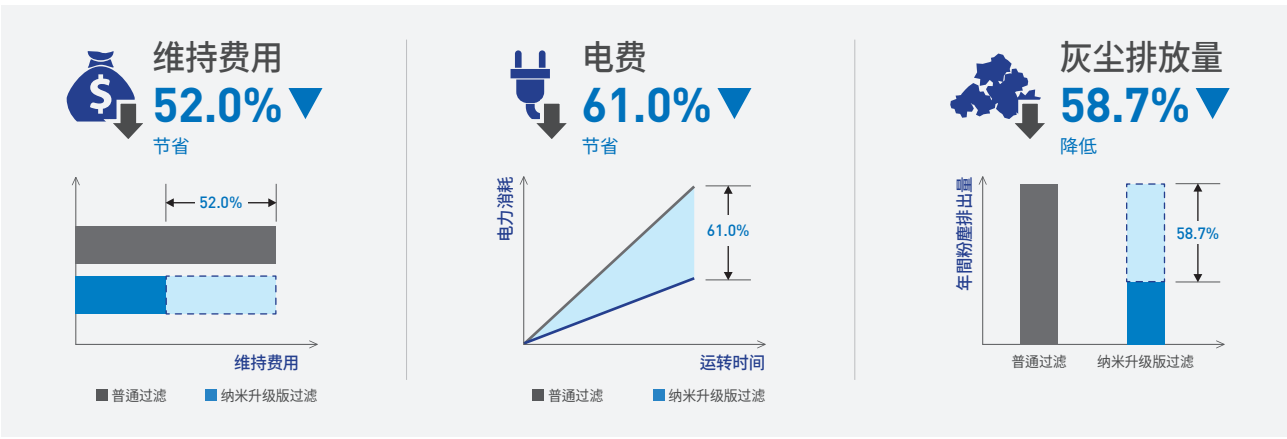

低阻力


使用周期的增加

Technoweb 纳米升级版 效率比较



测试标准：VDI 3926 Part1, ISO 11057 / 测试机构：韩国生产技术研究所



在火力发电所原料移送过程中进行测试的证实报告



| Finetex Worldwide |

Finetex is pioneering the world as a global leader in nanofiber technology. With our proprietary technology, we produce the highest quality nanofibers for numerous applications such as industrial filtration, breathable and waterproof functional textiles, electronics, medicals, military, various consumable items and more. We are dedicated to improving the quality of life with our nanofibers.

| Headquarters |

Finetex EnE, Inc.
FT Bldg., 23-1, Hyoryeong-ro
Seocho-gu, Seoul
Korea

Phone +82 2 3482 0853

nano@ftene.com
<http://www.ftene.com>

| Subsidiaries |

Finetex Technology Phil., Corp.
Block 8, Lot 5, Phase 1
PEZA, Rosario, Cavite
Philippines

FT EnE Canada, Inc.
14 Sharp Road, Brantford
N3T 5L8 Ontario, Toronto
Canada

FT Wallcoverings Co., Ltd.
8798-50, Seodong-daero
Janghowon-eup, Icheon-si
Gyeonggi-do, Korea

| Sales office |

Americas - Toronto
Phone +1 519 752 8608
sales.ca@ftene.com

Europe - Turku
Phone +358 50 567 3085
sales.eu@ftene.com

Japan - Tokyo
Phone +81 90 7228 3459
sales.jp@ftene.com

Korea - Seoul
Phone +82 2 3489 3300
sales.kr@ftene.com

China - Wuxi
Phone +86 130 6276 2513
sales.cn@ftene.com

