Submicron performance cleans air more thoroughly



Advanced Nanofiber Filtration Technology for Weld Fume/Smoke



Add the clean-air performance of ProTura® Advanced Nanofiber Filtration Technology to your Lincoln Electric Mobiflex™ 200-M or Mobiflex 400-MS or other brand of

weld-fume extractor.

Manufactured with

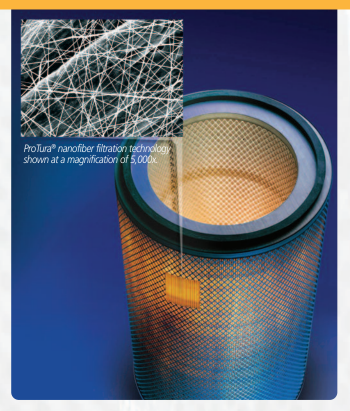


the smallest fibers in the industry, ProTura nanofiber filters provide top efficiency and more protection against

submicron (0.3 to 0.7 microns) weld-fume particulate. By removing even the smallest breathable particles, ProTura nanofiber cleans air more thoroughly for a safer, more productive environment — and full OSHA and EPA compliance.

ProTura surface-loading performance captures finer particulate more effectively than standard depth-loading media. As a result, it offers superior release characteristics during pulse-cleaning cycles and lower pressure drop.

By not absorbing hydrocarbons inherent in weld fumes, ProTura filters last longer and reduce disposal costs. For ProTura specifications for your weld-fume extractors, contact Clark Filter at (800) 327-2247.



Ensure a safer, more productive environment with ProTura® Advanced Nanofiber Filters

ProTura® nanofiber filters outperform cellulose and 80/20 media, increasing the performance of your weld-fume extractors:

- Fibers are up to 50% smaller than competitive fibers for maximum filtration of submicron particles and lower outlet emissions. Initial efficiency on particles of 0.3 to 0.7 microns is 99%+
- Surface-loading performance particulate easily pulses off the surface layer while the media remains clean, for fewer cleaning cycles and lower stress
- Replacement and disposal costs are lower
- No hydrocarbon absorption for longer filter life, and no need for pre-coating
- Availability for Lincoln Electric and most other weld-fume extractors





252 Lackland Drive E. | Middlesex, NJ 08846 | (800) 327-2247 info@clarkfiltersrus.com | www.clarkfiltersrus.com