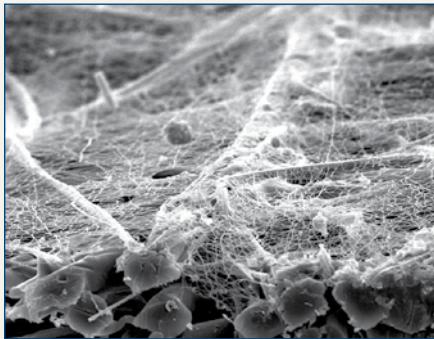


THE HEART OF THE SYSTEM – SPIDER-WEB® HIGH-EFFICIENCY FILTERS

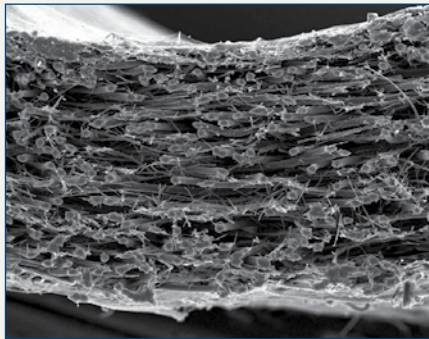
Spider-Web technology is a key component of the GDX system. Donaldson’s proprietary nanofiber technology delivers superior turbine protection. Spider-Web nanofiber technology is comprised of a fine, even web of fibers bonded on the upstream side of a filter media substrate (either purely synthetic or a natural/synthetic blend). This web increases filtration efficiency, thus reducing compressor fouling. The enhanced surface loading improves the effectiveness of the pulse cleaning.

For added protection, Spider-Web XP carries the nanofiber on both the upstream and downstream side of the media substrate.

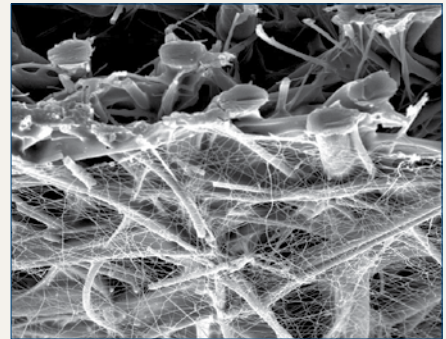
Top Layer



Media Substrate

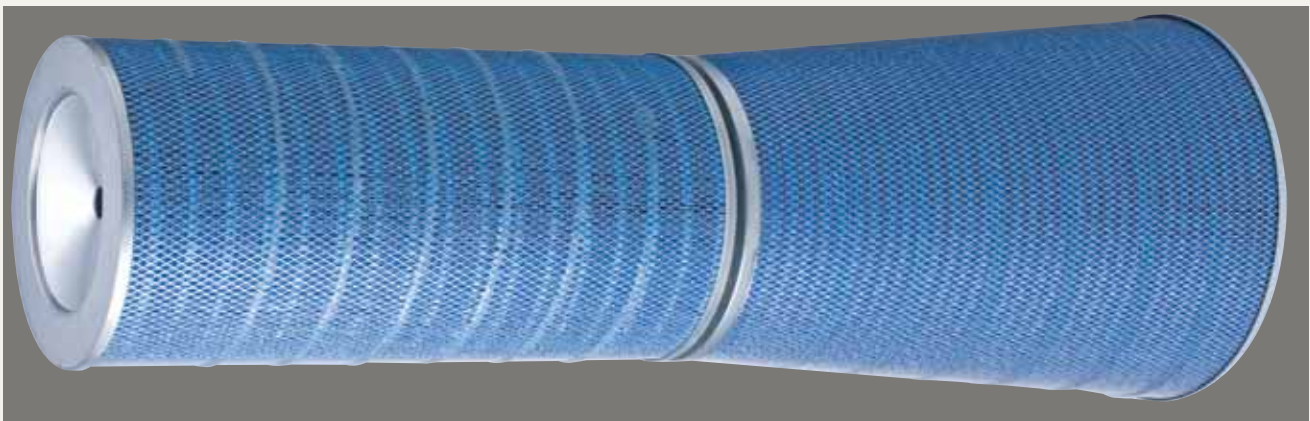


Bottom Layer



SPIDER-WEB®

SPIDER-WEB® XP



Donaldson Company, Inc.
 Gas Turbine Systems
 P.O. Box 1299
 Minneapolis, MN
 55440-1299 U.S.A.

Tel 800-431-0555
 Fax 952-703-4712

filterinfo@donaldson.com
donaldson.com