

Air Filter (1129)

Published on Medical Design Technology (<http://www.mdtmag.com>)

Air Filter (1129)

Tough Air Filters are designed to withstand harsh environments, including those where high temperature, high humidity, chemicals, or solvents are present. They optimize reliable forced air thermal management and can provide EMI/RFI shielding along with particulate protection for electronics equipment. This line incorporates Quadrafoam II media, a coated polyether urethane formulation that is more rigid than typical filter materials to sustain its open-pored cellular structure and maintain performance characteristics despite the presence of heat and moisture. Chromated, epoxy powder coated or anodized aluminum frames and grid systems complement the sturdiness and longevity the air filters for harsh environments.

Source URL (retrieved on 02/01/2015 - 8:20am):

<http://www.mdtmag.com/product-releases/2004/09/air-filter-1129>