Air Filtration Rotating Equipment / Gas Turbine

Intake filters available from MERV 12 to MERV15 and Higher efficiencies to HEPA grades H12 or H13. The high efficiency Mini-Pleat compact filters made up of water resistant micro-fine glass fiber media Or Synthetic media are available in a wide range of efficiencies from MERV 12 to MERV 16 (65% - 95%+). V cells are designed for use in Gas Turbine installations where highest degree of air cleanliness is required. The compact design, larger surface area and low initial resistance made it an Ideal alternative to ordinary Bag filters & Box type filters of the similar efficiencies. V-Cell compact filter models are also available with very high burst resistance, low pressure drop and high dust holding capacity for extreme operating conditions like Gas turbine air intake fine filtration etc. VGT Models are available with plastic grid support optional. The Header style is available in 12", 16" or 17" depths with 20 or 25mm header. Filters are absolutely metal free and so are incinerable and environmentally friendly. Filters can also be made in Reverse flow design.







