



CAMFIL  
Value  
Propositions  
1093

- Gas turbine inlet filter with lower pressure drop than other



# Gas Turbine Inlet Filter with Lower Pressure Drop

- The CamGT filters incorporate an improved open-face geometry and an aerodynamic grid that redirects departing air to reduce pressure drop. The filters also feature a drainage vane design, double-sealed construction to mitigate corrosion and fouling, vertical pleat with open hot melt and a single-piece front frame and supporting grid to handle high wet-burst pressures of more than 6000 Pa.
- The CamGT 4V-300 filter has a reduced initial pressure drop at 200 Pa. The CamGT 3V-440 has pressure drop performance for its depth range, initially at 155 Pa. The CamGT 3V-600, the company's flagship filter, has a global installed base of more than 20,000 filters and has an initial pressure drop at 135 Pa.