



Power Generation Filters

Used to separate: All types of contaminants, including sea salt, water, dust, sand and fine particles.

Power generation air filters protect equipment like gas turbines from airborne contaminants that can cause fouling or damage. With clean intake air, turbine performance is improved and downtime for cleaning or repair is significantly reduced.

	PAGE	ISO Coarse	ISO ePM10	ISO ePM2.5	ISO ePM1	EPA	HEPA	ULPA	HVAC	Cleanroom	Power Gen	Industrial	ATEX-rated	Burst resistant	Gas adsorption	Glass fiber	Grease removal	High efficiency	High temp.	NoGlass media	Paint application	Pulse function	Re-gen	Water removal	XL capacity
Power Generation Filters	148																								
Airmat Eco H2O Power	150	•									•														•
Airmat Pro H2O Power	152	•									•														•
Airpad Pro H2O Power	154	•									•														•
Airsquare Select Power	156	•									•														
Airpanel Pro H2O Duo	158	•									•														•
Airpocket Select Power	160	•									•														
Airpocket Eco Power	162	•	•		•						•														
Aircube Select Power	164				•						•														
Aircube Eco Power	166				•						•														
Aircube Pro Power	168				•						•														
Aircube Pro Power S / S XL	170				•						•			•											•
Nanoclass Cube Eco Power	172					•					•							•							
Nanoclass Cube Pro Power	174					•					•							•							•
Nanoclass Cube Pro Power S / S XL	176					•					•			•				•							•
Airtube/Cone Pulse Power Select	178										•												•		
Airtube/Cone Pulse Power N	180										•												•		
Airtube/Cone Pulse Power Pro	182										•												•		

Reliable in the toughest of environments. Airpanel Pro H2O Duo's plastic support combs ensure pleat stability even during variations in the air flow.