

PMAX TURBOCHARGER FILTERS

LOWER MAINTENANCE AND SERVICE COSTS : BETTER FUEL CONSUMPTION

DEMAND PMAX FILTERS FOR YOUR ENGINES

Since beginning in 2000, PMAX Filters are now used in vessels, oil rigs, power stations and road tunnels throughout the world.

Good for Engines and Good for Business PMAX Filters increase engine and equipment reliability, reduce down time, service and maintenance costs.



TPS 57 DO1 turbo' before and after



TPS 57 DO1 before & after pictures. PMAX Filters are fitted to the latest turbochargers to give year in, year out protection for engine longevity and peace of mind. PMAX Filters enhance engine performance by keeping turbo's and air coolers clean and free of performance reducing grime. They also reduce dry docking costs by reducing or negating the need to remove air coolers for cleaning.



TPS 57 DO1 turbo' before and after



Manometers are included with most PMAX Filters so dirt build up in the filter can be monitored for cleaning purposes. The makers Air Filter Silencer has no manometer



CATERPILLAR 3512/16 AIR FILTERS

P MAX WASHABLE LONG LIFE AIR FILTERS

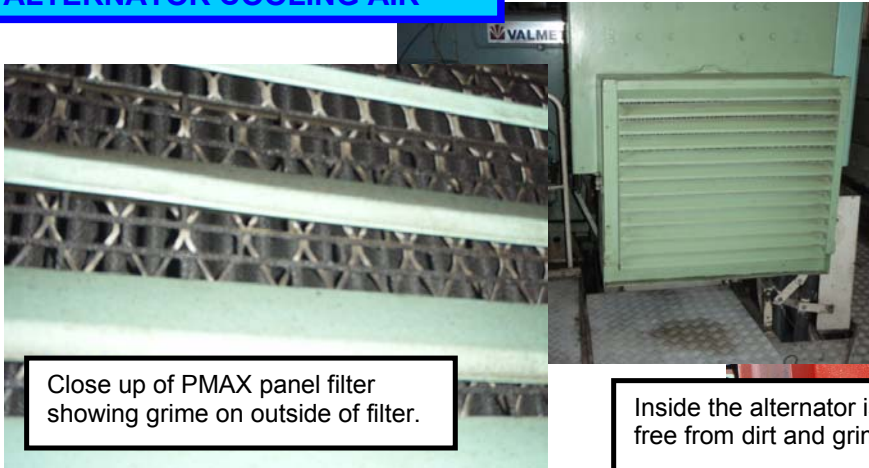
NO MORE REPEAT COSTS FOR DISPOSABLE FILTERS

UNRESTRICTED AIR FLOW FOR MAXIMUM POWER

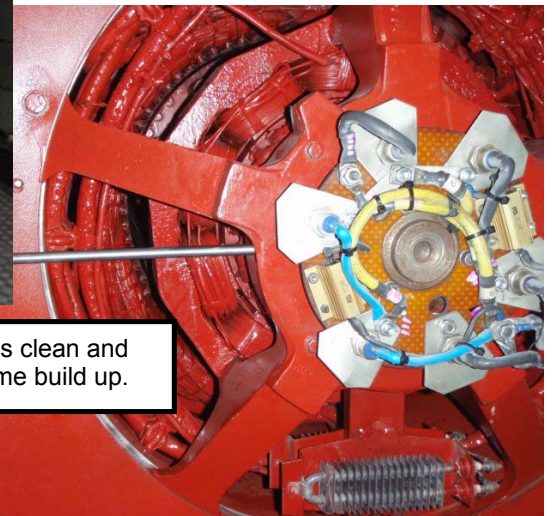
NO WASTED STORAGE SPACE - MINIMAL SPARES REQUIRED

NO PROBLEMS WITH WASTE DISPOSAL – P MAX FILTERS ARE WASHABLE

P MAX FILTERS FOR ALTERNATOR COOLING AIR



Close up of P MAX panel filter showing grime on outside of filter.



Inside the alternator is clean and free from dirt and grime build up.

Alternator rotors and stators get really dirty over time. Fit P MAX filters to keep them clean and save the cost of removal for cleaning at dry dock

**“ENVIRONMENTALLY FRIENDLY”
“ENVIROMENTALLY RESPONSIBLE”**

P MAX WASHABLE FILTERS ARE AVAILABLE FOR MANY APPLICATIONS, INCLUDING ENGINE AIR INLETS, ALTERNATOR COOLING AIR INLETS, AIR CONDITIONING AIR INLETS, VENTILATION AIR INLETS AND MORE

