

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.

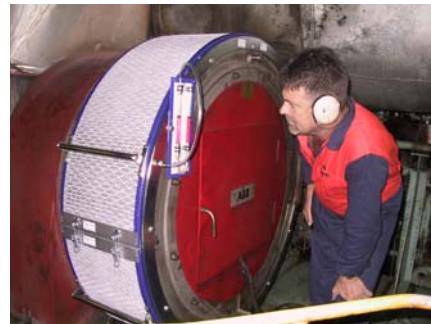
CASE STUDY

TURBOCHARGER ABB VTR 454 ENGINE SULZER 5RTA 52



June 2008

Shown here is an ABB OEM filter fitted to a Sulzer 5RTA 52 main engine with VTR 454 turbocharger. A small section of the silencer rings is cleaned to show the dirt build up which passes through the OEM filter, before the rings are entirely cleaned and the PMAX Filter is fitted



April 2009

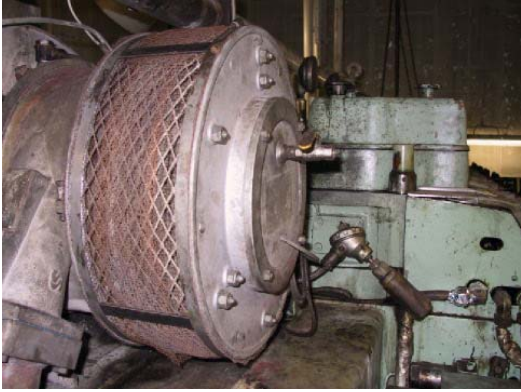
The filter & silencer is inspected 9 months later. The filter element is loaded with oil & dirt, yet the silencer rings underneath are almost perfectly clean, clear evidence the PMAX Filter is performing to expectations, to keep the turbocharger and air cooler clean from oil and dirt buildup.



Clean Turbo's
Clean Air Coolers
Clean Scavenge Spaces
Less Fuel Consumption
Lower Exhaust Temps
More Power
More Reliable
Less Maintenance Costs
Less Service Costs
Less Pollution



LATEST FROM PMAX FILTERS



MAN Diesel NR15R OEM air filter silencer



PMAX conversion, simple to fit, simple to service



MAN Diesel NR20 OEM air filter



PMAX conversion, simple to fit, simple to service

“ENVIRONMENTALLY FRIENDLY” “ENVIROMENTALLY RESPONSIBLE”



ABB TPL77-A30 Wartsila 8L46C
Millions spent on Research & Development
\$25.00 air filter ???



PMAX conversion, simple to fit, simple to service
Peace of mind, less maintenance & service costs.