

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.



KBB TURBOCHARGER ARE QUALITY TURBOCHARGERS AND ARE PERFECT TO ACCEPT PMAX FILTERS. SHOWN HERE ARE KBB R4.3 TURBO'S BEFORE & AFTER PICTURES ON MaK 8M20's

ABB TPL 77A30 OR B12



PMAX FILTERS HAVE CLEAR EVIDENCE THAT TURBO'S WITH FILTER WRAPS TIED ON TO PERFORATED METAL AIR INLET SCREENS RUN WITH HIGHER PRESSURE LOSS THAN THOSE FITTED WITH PMAX FILTERS

LATEST SOLUTIONS FROM PMAX FILTERS



CATERPILLAR 35 SERIES DISPOSABLE ENGINE AIR FILTERS



AFTER MANY WORLDWIDE ENQUIRIES
PMAX FILTERS HAS FINALLY DELIVERED
AN ALTERNATIVE SOLUTION TO
DISPOSABLE PAPER FILTERS FOR THE
CATERPILLAR 3512 & 3516 ENGINES

“ENVIRONMENTALLY FRIENDLY”
“ENVIROMENTALLY RESPONSIBLE”



**PMAX 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 – WASHABLE
LONG LIFE AIR FILTERS**