

Turbocharger



[Turbocharger](#)

Turbocharger

Types:

VTR160/1,VTR200/1,VTR250/1,VTR320/1,VTR400/1,VTR500/1,VTR630/1,VTR214,
VTR354-11,VTR454-32,VTR564-32,NR15/R, NR20/, NA, MET ETC.

Turbocharger uses waste gas of engine emission as its power supply, adopts turbo-charge technology, it can enhance diesel dynamic characteristics, improve fuel economy, and reduce tail gas emission of automobile; it also has function of high land power recovery, so turbo-charge technology is called “green revolution”, with broad marketing prospect. Model: JP60、JP70、JP80、JP90 series, etc. Application: turbocharger mainly suits to diesel engine of 20-500KW power.

This product is important part for modern turbo-charge engine; it uses power of diesel exhaust energy to drive turbine and make coaxial compressor wheel rotate with it together at high speed. Compressor press fresh air to supply for engine, which can greatly increase engine power, decrease oil consumption, reduce noise and pollution, improve engine dynamic, economy and environment protection performance. As a kind of high efficiency, energy saving, environmental protection and high technology product, it supports operation of engine, and extensively used in many fields such as automobiles, construction, power unit, marine, etc.

MAIN PARTS: BEARING, ROTOR, GAS INLET CASING, NOZZLE RING, COVER RING, IMPELLER, INDUCER, TURBOCHARGER COMPLETE ETC.