

Worldwide Service

KAMA Engine Division is supported by a worldwide service network of over 10,000 dedicated dealers and distributors. Factory-trained technicians and genuine KAMA replacement parts are always available when you need them.

The Search for Quality Means Higher Reliability Optimized for the Application

Production and quality control are one and the same process. At KAMA, this basic concept informs our activities every step of the way, from product development to layout and installation of production equipment. Specially, we apply the more serious emission and noise control standard throughout all the process from origin technology research to final factory test before on board, for we deeply know that is the only way we can throw our candidate out of the competition. As a certified company of ISO9001 and ISO14000, KAMA's continual improvement program makes vigorous use of quality control circles and employees' ideas, helping to make quality improvement an issue in which everyone is involved. At KAMA, we are constantly searching for higher levels of quality and reliability and customer satisfaction.

ENGINE

Its Many Special Merits Now Include Kama's Latest Gentle Gears



KM186F

Since this diesel was the first of its kind in the world, its original technology has given birth to a new generation of refinements. For one, the new KM series now extends its advantages drop in db levels. It does it with highly refined soft-contact gearing and a new, ultra effect muffler. Features that can quietly help your product sell itself as no others can. There's also a greater selection, a full line-up of four models from 3.4hp to 10hp. And there are still many firsts that made KAMA Air-cooled diesels such a hit with so many equipment makers.

The Total FIE Expertise Only A Complete Diesel Maker Can Provide

KAMA first developed the miniaturized fuel injection system, the world's smallest. We have since raised it to a level of efficiency that ensures you maximum power from every drop of diesel. Its extraordinarily low fuel consumption is a result of this super-precise FIE and it's direct injection system-the first ever to go into this type of engine.

A Little Engine Built To Stand Up To Hard Work

The design, structure and materials of the KM combine to form a rugged, hard working machine. With tough but lightweight alloys used for main engine parts, an extra tough crankshaft and an overall simplified structure the KM is a compact package of power.

Gold Coast Power, Inc.

Worldwide Distribution of
"New Factory Warranted"
Rebuilt & Used Diesel Engines,
Generators, Power Units, Transmissions,
Torque Converters, etc.

P.O. Box 2187
Fort Lauderdale, Florida 33303

Phone (954) 523-7007
Fax (954) 525-7007
www.goldcoastpower.com