

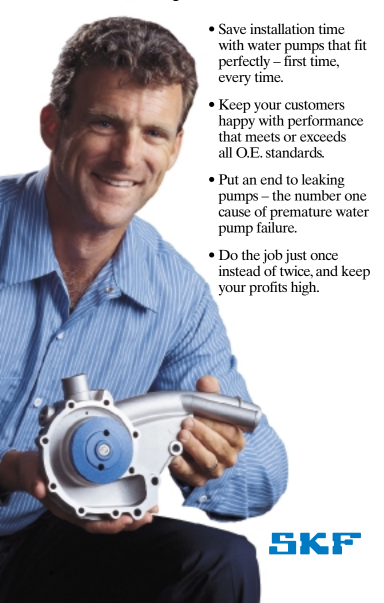
SKF AquaMax

Before we put our name on them ...



SKF AquaMax

The New Quality Standard for Replacement





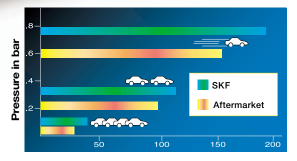
Test time in hours

Superior sealing technology

SKF AquaMax are subjected to rigorous testing to assure superior performance and endurance. When run for 1000 hours at average car speeds of 100 km/h, vapour leakage is well below acceptable O.E. standards and far below that common with typical aftermarket replacement units.

SKF AquaMax





Flow in litres per minute

Superior flow

Rigorous bench testing shows that at all speeds up to 1000 rpms, flow exceeds O.E. standards, as compared to typical aftermarket water pumps. SKF AquaMax achieve superior hydraulic performance not only under normal driving conditions, but in stalled and high-speed traffic as well. Typical aftermarket brands fall far short of SKF flow standards.



Optimized hydraulics

- Impeller design assures maximum flow and pressure.
- Special impellar coating, used in aerospace industry, minimizes problems with inferior coolants.
- High corrosion resistance provides longer, trouble-free operation.

Superior engineering and materials

- High quality bearings and case-hardened spindles provide high load capacity, including both axial and radial stresses.
- Unitized mechanical seals virtually eliminate premature leaks, the cause of 90 % of all water pump replacements.





All new (not remanufactured) components

- Manufactured to meet or exceed all original equipment specifications, regardless of make or model.
- Precise manufacturing of all components assures proper fit, easier installation, and superior performance.

95 % market coverage 100 % customer satisfaction

SKF provides a full line of high quality automotive kits for fast, error-free replacement of water pumps, timing and auxiliary belts, suspension assemblies and clutch release bearings. The SKF TensiCheck belt tensioning device enables easy, accurate tensioning of any belt.















