



Perkins genuine water pumps and thermostats

Reliable protection for your machine

You can be totally confident that all genuine Perkins pumps and thermostats have been designed and tested specifically for your engine. Only the latest technology components are used in the manufacture of all genuine Perkins spare parts. Perkins genuine pumps and thermostats are designed specifically to work with the flow and speed of coolant within your Perkins engine and have undergone extensive testing to ensure durability and maximize operating life.



Perkins genuine water pumps

Water pumps circulate the cooling fluids to help dissipate the heat generated by the combustion process and prevent the overheating and damaging of engine components. Designed to circulate the fluid at the speed and pressure specifically required by each engine variant design, to ensure the coolant reaches all the galleries within the engine block. Typical failures are due to worn oil or coolant seals which can lead to bearing damage, or running on low coolant levels leading to overheating. Perkins genuine pumps are designed and tested for each engine variant, use ceramic seals for longer life and come with all the required gaskets and seals.



Perkins genuine thermostats

Thermostats regulate the flow of coolant around the engine, as the engine temperature increases the thermostat closes the bypass hole and allows coolant to flow into the radiator and cool the engine. Poor thermostat performance will lead to engine overheating and could lead to engine seizure and complete failure. Non genuine thermostats may not limit the temperature correctly to 110°C.

As your exclusive Perkins distributor, we offer you reliable quality at fair prices.
If you have any questions, you can reach us at any time via our service telephone +386 (0)590 76 500.

BU PowerSystems ///

BU Power Sistemi d.o.o
Šuceva 25 | 4000 Kranj
T +386 (0)590 76 500 | F +386 (0)590 76 504
info@bu-perkins.si | www.bu-perkins.si

Perkins[®]
THE HEART OF EVERY GREAT MACHINE