

Air Conditioning Compressors for Commercial Vehicles

On hot summer days air conditioning systems provide cool cabin temperatures which contribute to driver safety. In high temperatures conditions the concentration of the driver may be impaired significantly which can in turn increase the risk of an accident.

Vehicle air conditioning systems lose an average of 8% of the refrigerant per year through hoses, O-rings and dynamic oil seals on the compressor. When the cooling capacity of the air conditioning decreases, maintenance is required. The refrigerant and the oil level in the system must be checked and refilled if necessary in order to prevent damage to the compressor due to lack of lubrication and to ensure efficient cooling performance.

With 29 different air compressor references, febi bilstein already covers more than 90% of models from the top seven commercial vehicle manufacturers, Mercedes-Benz, MAN, Volvo, Scania, Renault, DAF and Iveco.

e.g. febi no. 44368



Oe no. 20941036
to fit Volvo FL series

Oe no. 74 20 941 036
to fit Renault, MIDLUM, PREMIUM, SHERPA

Subject to technical changes

For more febi spare parts and more Air Conditioning Compressors : www.trucks.febi-parts.com