

Choosing the correct PAG/POE

It is common for garages and motor factors to stock and use 'universal oils'. These universal oils are a mixture of different viscosity oils. Universal oils do not mix the same way with the refrigerant as the manufacturer specified PAG/POE oil, in turn the lubricant circulation in the system can be restricted exposing the compressor components to friction and the systems other components such as the expansion valve or seals to fail.

Valeo offer a full range of PAG and POE to ensure you can provide an OE quality choice.

To ensure you get it right first time see below our handy guide!

	R134A	R1234YF
Standard Compressor	(PAG 46) 710208 (PAG 100) 710209 (PAG 125) 710210 (PAG 150) 710211	(PAG 46) 710271 (PAG 100) 710272 - -
UV Dye	710227	710130
Electric Compressor	(POE 32) 710212 (POE 68) 710213 (POE 100) 710214 -	(POE 68) 710213 - - -
Nitrogen Leak detection	710226	710226



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STATIONS**
R134A - R1234yf



*Please note UV dye cannot be used with electric compressors. The leak detection solution recommended by Valeo is the nitrogen leak detection (Valeo part number 710226)