

OEM Producer Kompressor	Kompressorhersteller Öl Bezeichnung	Lubricant HEM.AEK- Ecotechnics-Snagon	Equivalent	Für Kältemittel	Note 1
AC Delco	PAG 56 / S10X	AEK276	PAG 46	HFC134A	
AC Delco	PAG-PSD1	AEK276	PAG 46YF	HFC134A	
AC Delco	PAG-PSD1	AEK276	PAG 46YF	HFO1234YF	
Bosch	D-90PX	AEK275	PAG 100	HFC134A	The D-90PX was used in R12 systems - Must be retrofitted into R134a
Catsonic Kansel	DH-PS	AEK276	PAG 46	HFC134A	
Catsonic Kansel	DH-PR	AEK275	PAG 100	HFC134A	
DAC	FD46XG	AEK276	PAG 46YF	HFO1234YF	
DAC	FD46XG	AEK276	PAG 46YF	HFC134A	
Delphi	7CVCE	AEK276	PAG46	HFC134A	
Delphi	PAG OIL RL-897	AEK276	PAG 46	HFC134A	
Delphi	PAG OIL 9986181	AEK276	PAG 46	HFC134A	
Delphi	OIL # 12345923	AEK275	PAG 150	HFC134A	
Delphi	PAG RL-488	AEK275	PAG 150	HFC 134A	
Denso	ND-OIL 8	AEK276	PAG 46	HFC 134A	Denso ONLY use double end capped oil
Denso	DENSO-OIL 6	AEK276	PAG 46	HFC134A	The Denso-oil6 was used in R12 systems - Must be retrofitted into R134a
Denso	ND-OIL 9	AEK275	PAG 100	HFC 134A	Denso ONLY use double end capped oil
Denso	ND-OIL 11	AEK287	POE 80	HFO1234YF	Di-electric strength 75kV per 2.5mm
Denso	ND-OIL 11	AEK287	POE 80	HFC 134A	Di-electric strength 75kV per 2.5mm
Denso	ND-OIL 12	AEK276	PAG 46YF	HFC 134A	Denso ONLY use double end capped oil
Denso	ND-OIL 12	AEK276	PAG 46YF	HFO1234YF	Denso ONLY use double end capped oil
Denso	SC08	AEK276	PAG46	HFC134A	
Denso	6SES14C	AEK276	PAG46	HFC134A	
Denso	7SEU17C	AEK276	PAG46	HFC134A	VW Groupe
Doowon	ISU205A	AEK276	PAG 46	HFC134A	
Hadsys	S10X	AEK275	PAG 100	HFC 134A	
Hanon Systems	FD46XG	AEK276	PAG 46YF	HFO1234YF	
HCC	PVE OIL	AEK287	POE 80	HFC134A	Hyundai
HVCC	SP-A2	AEK276	PAG 46YF	HFO1234YF	Hyundai
Hitachi / Denso	HFCR134a	AEK275	PAG100	R134a	
Mahle	SP-A2	AEK276	PAG 46YF	HFO1234YF	
Mahle	ACP 191 000S	AEK276	PAG46	R134a	AUDI/SEAT/SKODA/VW
Matsuhita	GU 10	AEK276	PAG 46	HFC 134A	
Mitsubishi	PAG 56 / S10X	AEK276	PAG 46	HFC134A	
Nippondenso	7SBU18C	AEK276	PAG46YF	R134a/HFO	
Panasonic	DS-83P	AEK276	PAG 46	HFC 134A	
Panasonic	AE-10	AEK287	POE 80	HFC134A	Di-electric strength 75kV per 2.5mm
Sanden	SP-A2	AEK276	PAG 46YF	HFO1234YF	Special developed by Sanden PAG 46 with a high Di-electrical strength. For use in Mechanical AND Electrical compressors, Be sure that the Di-electric strength is acceptable when used in Electric compressors
Sanden	SP-10	AEK276	PAG 46	HFC134A	
Sanden	SP-20	AEK275	PAG 100	HFC 134A	
Sanden	PAG 1234	AEK276	PAG 46YF	HFC134A	Special developed by Sanden PAG 46 with a high Di-electrical strength. For use in Mechanical AND Electrical compressors, Be sure that the Di-electric strength is acceptable when used in Electric compressors
Sanden	SUNISO-5GS	AEK275	PAG 100	HFC134A	R12 is illegal
Sanden	SD7H15	AEK276	PAG46	HFC 134A	For use in 144 volt systems for Honda. The Di-electrical strength is very important due to the fact that the refrigerant and lubricant are in direct contact with the electrical windings inside the compressor.
Sanden	7CVCE	AEK275	PAG150	HFC 134A	
Sanden	SD7V16 1055 1100 1137 1162	AEK276	PAG46	HFC 134A	VW Groupe - Ford, Renault,
Sanden	SE-10Y	AEK287	POE 80	HFC 134A	
Seiko Seiki	SK-20	AEK275	PAG 100	HFC134A	
Seiko Seiki	DH-150CX	AEK275	PAG 100	HFC134A	The DH-150CX was used in R12 systems - Must be retrofitted into R134a, R12 is illegal
Seiko Seiki	RS-20	AEK275	PAG 100	HFC 134A	
Valeo	ZXL200PG	AEK275	PAG 100	HFC 134A	Renault-?
Valeo	VC100YF	AEK276	PAG 46YF	HFO 1234YF	
Valeo	VC100YF	AEK276	PAG 46YF	HFC 134A	
Valeo	ZXL100PG	AEK276	PAG 46	HFC 134A	
Valeo	VC200YF	AEK275	PAG 100YF	HFO 1234YF	
Valeo	VC200YF	AEK275	PAG 100YF	HFC 134A	
Visteon	YN-12B	AEK276	PAG 46	HFC 134A	
Visteon	YN-12A	AEK276	PAG 46	HFC 134A	
Visteon	FS10-170	AEK276	PAG46	HFC 134A	
Visteon	Scroll-90v	AEK276	PAG46	HFC 134A	Ford
York	R209/210	AEK276	PAG46	R134a	
Zexel	ZXL100PG	AEK276	PAG 46	HFC 134A	
NEVER MIX PAO WITH PAG, IT WILL CREATE PARAFIN, CLOGGING THE CONTROLVALVE AND OTHER NARROW CHANNELS, AND IT WILL ALSO CAUSE A REDUCTION OF THE LUBRICATION IN THE ENTIRE AC SYSTEM.					
Empfehlung: Es sind immer die Ölvorschriften des Kompressorherstellers bindend. Haben sie Fragen zu speziellen Anwendungen für Kompressoren, unsere Hotline steht zur Verfügung.					

