

R134a Air Conditioning Filling Chart



RENAULT

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Avantime (DE0)		09.01-05.03	Delphi V5 comp.	870	35	PAG150	220
Avantime (DE0)		09.01-05.03	Sanden SD7V16 comp.	870	35	PAG46	135
Clio II (BB0/1/2/CB0/1/2/SB0/1/2)		09.98-2005	Sanden SD6 comp.	650	35	PAG46	135
Clio II (BB0/1/2/CB0/1/2/SB0/1/2)		09.98-2005	Sanden SD7 comp.	710	35	PAG46	135
Clio III (BR0/1/CR0/1)		05.05-	Sanden comp.	530	35	PAG46	135
Clio III (BR0/1/CR0/1/KR0/1)		05.05-	Delphi CVC comp.	510	25	PAG46	150
Espace III (JE0)	1.9 dTi/2.2 TD	11.96-10.02		710	30	PAG46	135
Espace III (JE0)	2.0i/2.2 dCi	11.96-10.02		820	30	PAG46	135
Espace III (JE0)	V6 24V	11.96-10.02		890	30	PAG46	135
Espace IV (JK0/1)		11.02-	Delphi comp.	1000	35	PAG46	200
Espace IV (JK0/1)		11.02-	Denso/Calsonic comp.	1000	35	PAG46	220
Fluence (L30)		02.10-		650	35	PAG46	150
Kangoo I (FC0/1/KC0/1)		08.97-2009	=> Nissan Kubistar	650	35	PAG46	135
Kangoo II (FW0/1/KW0/1)		02.08-		550	35	PAG46	150

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High

ICT Workshop Solutions Ltd
 18 Belton Road
 Silsden
 West Yorkshire
 BD20 0EE

Tel: 01535 658663
info@ictworkshopsolutions.com
www.ictworkshopsolutions.com

R134a Air Conditioning Filling Chart



RENAULT

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Koleos (HY)		09.08-		550	35	PAG46	120
Laguna I (B56/556/K56)		11.93-03.01		700	35	PAG46	135
Laguna II (BG0/1/KG0/1)		03.01-2007	Delphi V5 comp.	650	25	PAG150	250
Laguna II (BG0/1/KG0/1)	2.0i	03.01-2007	Delphi V5 comp.	700	25	PAG150	250
Laguna II (BG0/1/KG0/1)	3.0i V6	03.01-2007	Sanden SD7V16 comp.	650	25	PAG46	135
Laguna III (BT0/1/KT0/1)		10.07-		650	35	PAG46	150
Master II&III (ED/FD/HD/JD/ND/UD)		03.98-2010	Sanden comp.	850	35	PAG46	135
Master II&III (JD/ND)		03.98-2010	Sanden comp. + Rear evap.	1400	35	PAG46	175
Master II&III (ED/FD/HD/JD/ND/UD)		03.98-2010	Delphi V5 comp.	850	35	PAG150	220
Master II&III (JD/ND)		03.98-2010	Delphi V5 comp. + Rear evap.	1400	35	PAG150	260
Master IV (EV/FV/JV/UV)		02.10-		600	20	PAG46	220
Master IV (FV/JV)		02.10-	+ Rear evaporator	1000	20	PAG46	260

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High

ICT Workshop Solutions Ltd
 18 Belton Road
 Silsden
 West Yorkshire
 BD20 0EE

Tel: 01535 658663
info@ictworkshopsolutions.com
www.ictworkshopsolutions.com

R134a Air Conditioning Filling Chart



RENAULT

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Megane I (BA0/1/DA0/1/EA0/1/KA0/1/LA0/1)		08.95-08.03	Sanden comp.	750	35	PAG46	135
Megane I (BA0/1/DA0/1/EA0/1/KA0/1/LA0/1)		08.95-08.03	Delphi V5 comp.	750	35	PAG150	220
Megane I (BA0/1/DA0/1/EA0/1/KA0/1/LA0/1)		08.95-08.03	Delphi CVC comp.	700	35	PAG150	150
Megane II (BM0/1/CM0/1/EM0/1/KM0/1/LM0/1)		11.02-2009	Delphi CVC comp.	550	35	PAG150	150
Megane II (BM0/1/CM0/1/EM0/1/KM0/1/LM0/1)	2.0 dCi	11.02-2009	Delphi CVC comp.	650	35	PAG150	150
Megane III (BZ0/DZ0/1/KZ0/1)		11.08-		480	35	PAG46	110
Modus (F/JPO)		12.04-	Sanden SD7V16 comp.	530	35	PAG46	135
Scenic I (JA0/1)		09.99-08.03	Sanden comp.	680 (RHD 780)	35	PAG46	135
Scenic I (JA0/1)		09.99-08.03	Delphi comp.	750 (RHD 850)	30	PAG150	220
Scenic II/Grande Scenic II (JM0/1)		04.04-2009	Delphi V5 comp.	550	35	PAG150	265
Scenic II/Grande Scenic II (JM0/1)		04.04-2009	Delphi CVC comp.	550	35	PAG46	150
Scenic III/Grande Scenic III (JZ0/1)		02.09-	Denso comp.	480	35	PAG46	110-150

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High

ICT Workshop Solutions Ltd
 18 Belton Road
 Silsden
 West Yorkshire
 BD20 0EE

Tel: 01535 658663
 info@ictworkshopsolutions.com
 www.ictworkshopsolutions.com

R134a Air Conditioning Filling Chart



RENAULT

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Trafic II (EL/FL/JL)		03.01-	Delphi V5 comp.	750	35	PAG150	220
Trafic II (EL/FL/JL)		03.01-	Delphi V5 comp. + Rear evap.	1150	35	PAG150	270
Trafic II (EL/FL/JL)	1.9 dCi	03.01-	Sanden comp.	750	35	PAG46	135
Trafic II (EL/FL/JL)	1.9 dCi	03.01-	Sanden comp. + Rear evap.	1150	35	PAG46	175
Trafic II (EL/FL/JL)	2.0 dCi	08.06-	Zexel comp.	650	35	PAG46	230
Trafic II (EL/FL/JL)	2.0 dCi	08.06-	Zexel comp. + Rear evap.	950	35	PAG46	280
Twingo I (C06/S06)		05.96-2007	Sanden SD6V12 comp.	700	35	PAG46	135
Twingo II (CNO)		03.07-		430	35	PAG46	135
Twingo II (CNO)	1.6i RS/1.5 dCi	03.07-		510	35	PAG46	135
Vel Satis (BJ0)		06.02-08.09	Delphi V5 comp.	650	35	PAG150	220
Vel Satis (BJ0)		06.02-08.09	Calsonic/Denso/Zexel comp.	650	35	PAG46	230
Wind		07.10-		510	35	PAG46	135

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High

ICT Workshop Solutions Ltd
 18 Belton Road
 Silsden
 West Yorkshire
 BD20 0EE

Tel: 01535 658663
 info@ictworkshopsolutions.com
 www.ictworkshopsolutions.com