

We Chill Any Car

R134a Air Conditioning Filling Chart

SUZUKI

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Alto IV (FF)		06.02-2006		400	50	PAG46	110
Alto V (GF)		01.09-		370	20	PAG46	120
Grand Vitara (FT/GT)	1.6i/2.0i/2.5i/2.0TD	2000-2005	Seiko Seiki comp.	440	50	PAG46	120
Grand Vitara (FT/GT)	1.6i/2.0i/2.5i/2.0TD	2000-2005	Denso comp.	440	50	PAG46	90
Grand Vitara XL-7 (FT/GT)	2.7i V6	09.01-09.05		500	50	PAG46	100
Grand Vitara XL-7 (FT/GT)	2.7i V6	09.01-09.05	+ Rear evaporator	750	50	PAG46	140
Grand Vitara (JT)		04.05-		570	30	PAG46	120-160
Ignis (FH)		10.00-12.05		360	30	PAG46	120
Ignis II	1.3i/1.5i	09.03-2008	=> Subaru Justy III	430	20	PAG46	90
Ignis II	1.3 DDiS	09.03-2008	=> Subaru Justy III	480	20	PAG46	100
Jimny (FJ)		09.98-		550	50	PAG46	120
Jimny (FJ)	1.3i 16V (M13A)	08.05-		430	30	PAG46	120
Kizashi (FR)		10.10-		530	30	PAG46	150
Liana (ER)		07.01-2007		500	30	PAG46	100

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High

R134a Air Conditioning Filling Chart

SUZUKI

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Splash		01.08-	=> Opel Agila II	370	20	PAG100	90
Splash	1.3 CDTI	01.08-	=> Opel Agila II	370	20	PAG100	120
Swift IV (MZ/EZ)		02.05-10.10		370	20	PAG46	50
Swift IV (MZ/EZ)	1.3 DDiS	08.05-10.10		370	20	PAG46	100
Swift V (FZ/NZ)		10.10-		370	20	PAG46	60
SX4 (GY)		06.06-	=> Fiat Sedici	430	20	PAG46	50-80
Wagon R+ (MM)		05.00-03.06		480	20	PAG46	120

Viscosity of PAG (PolyAlkylenGlycol) oil:

PAG46 = Low

PAG100 = Medium

PAG150 = High