

## R134a Air Conditioning Filling Chart

### MAZDA

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
2 (DY)		04.03-2007		650	25	PAG46	200
2 (DE)		10.07-		480	20	PAG46	110
3 (BK)		10.03-2009		500	25	PAG46	120-150
3 (BK)	1.6 Di Turbo	06.04-2009		650	25	PAG46	200
3 (BL)		06.09-		460	25	PAG46	130
5 (CR19)		03.05-2010		500	25	PAG46	150
6 (GG/GY)		06.02-2008		470 (RHD 430)	20	PAG46	135
6 (GH)		08.07-		525	25	PAG46	120
121 III (JASM/JBSM)		03.96-2003	=> Ford Fiesta IV	740	20	PAG46	200
323 F VI (BJ)		09.98-05.04		600 (RHD 625)	25	PAG46	150
BT-50 (CD)		12.06-		475	25	PAG46	180
B-Series (UN)		02.99-03.05		550	25	PAG46	180
CX-7 (ER)		11.06-		500	25	PAG46	150
CX-9		01.07-		675	25	PAG46	160
Demio (DW)		08.98-12.02		650 (RHD 600)	25	PAG46	150

Viscosity of PAG (PolyAlkylenGlycol) oil:

**PAG46 = Low**

**PAG100 = Medium**

**PAG150 = High**

## R134a Air Conditioning Filling Chart

### MAZDA

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
E-Series (SD1/SL/SR2)		1995-09.04		550	25	PAG46	150
MPV II (LW)		08.99-02.02		650	25	PAG46	160
MPV II (LW)		08.99-02.02	+ Rear evaporator	850	25	PAG46	180
MPV II (LW)		03.02-2006		600	25	PAG46	160
MPV II (LW)		03.02-2006	+ Rear evaporator	800	25	PAG46	180
MX-5 III (NC)		03.05-		450	20	PAG100	130
Premacy (CP)		07.99-03.05		650	25	PAG46	150
RX-8 (SE17)		10.03-06.12		430	15	PAG46	60
Tribute (EP)		03.00-2008	=> Ford Maverick II/III	850	25	PAG46	265

Viscosity of PAG (PolyAlkylenGlycol) oil:

**PAG46 = Low**

**PAG100 = Medium**

**PAG150 = High**