

R134a Air Conditioning Filling Chart



FORD

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
C-Max (CB3)		02.07-2010		600	15	PAG46	200
C-Max/Grand C-Max (CB7)		12.10-		530	15	PAG46	150
Fiesta V (JH/JD)		11.01-08.08	30mm condenser	650	15	PAG46	210
Fiesta V (JH/JD)		11.01-08.08	16mm PF condenser	470	15	PAG46	200
Fiesta V (JH/JD)	1.6 TDCi	11.01-08.08	30mm condenser	520	15	PAG46	200
Fiesta VI (JA8)		10.08-		390	10	PAG46	120-170
Fiesta VI (JA8)	1.6 TDCi	10.08-		475	10	PAG46	120
Focus I (DAW/DBW/DNW)		10.98-11.04		740	15	PAG46	200
Focus II/Focus C-Max (CAP)		10.03-03.07	30mm condenser	740	15	PAG46	200
Focus II/Focus C-Max (CAP)		10.03-03.07	16mm PF condenser	600	15	PAG46	200
Focus III (CB8)		04.11-		530	15	PAG46	150
Fusion (JU)		08.02-2012	30mm condenser	650	15	PAG46	210
Fusion (JU)		08.02-2012	16mm PF condenser	470	15	PAG46	200

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



FORD

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Galaxy (WGR)	2.0i/2.3i 16V	03.95-05.00		950	50	PAG46	200
Galaxy (WGR)	2.8i VR6/1.9 TDI	03.95-05.00		950	50	PAG46	135
Galaxy (WGR)		03.95-05.00	+ Rear evaporator	1350	50	PAG46	240
Galaxy (WGR)		06.00-05.06		725	25	PAG46	135
Galaxy (WGR)		06.00-05.06	+ Rear evaporator	1075	25	PAG46	240
Galaxy/S-Max (CA1)		05.06-		600	15	PAG46	200
Galaxy/S-Max (CA1)		05.06-	+ Rear evaporator	850	15	PAG46	250
Ka (RB)		09.96-11.08		650	15	PAG46	200
Ka (CCU)		10.08-		500	40	PAG46	95
Kuga (CBV)		03.08-		600	15	PAG46	200
Maverick II/III		02.01-2007	=> Mazda Tribute	850	25	PAG46	265
Mondeo I (BNP/GBP)		02.93-08.96		740	15	PAG46	200
Mondeo II (BAP/BFP/BNP)		09.96-11.00		740	15	PAG46	200
Mondeo III (B4Y/B5Y/BWY)		11.00-08.07	30mm condenser	820	20	PAG46	200
Mondeo III (B4Y/B5Y/BWY)		11.00-08.07	16mm PF condenser	700	15	PAG46	200
Mondeo IV (BA7)		03.07-		540	15	PAG46	200

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



FORD

Model	Specific Model/Type	Date of Manufacture	Information	R134a (grams)	+/- grams	ISO	+/- 10ml
Street Ka (CCS)		05.03-07.05		650	15	PAG46	200
Transit Connect/Tourneo (P65/P70/P80)		06.02-2010		740	15	PAG46	200
Transit (E)		06.94-07.00		900	15	PAG46	200
Transit Bus (E)		06.94-07.00	+ Rear evaporator	1200-1400	25	PAG46	250
Transit (FA/FD/FB/FC/FS/FM/FN/FS/FZ)		01.00-05.06		740	20	PAG46	200
Transit Bus (FA/FD/FB/FC/FS/FM/FN/FS/FZ)		01.00-05.06	+ Rear evaporator	1560	30	PAG46	250
Transit (FA/FD/FB/FC/FS/FM/FN/FS/FZ)	2.3i/2.0 TDCi	08.00-05.06		990	20	PAG46	280
Transit (TT9)		04.06-		750	20	PAG46	280
Transit Bus (TT9)		04.06-	+ Rear evaporator	1400	30	PAG46	340

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