Bulletin



© Behr Hella Service GmbH, Schwäbisch Hall 25. Januar 2006 1-2

Opel Movano I

Change in filling quantities

The refrigerant oil or compressor oil filling quantity has changed for some of the above-mentioned models. The filling quantities currently required are as follows:

Engine	Model year	Refriger ant quantity R134a	Compress or type	Hella compress or type	Compress or oil filling quantity
All	before 2004 without rear air conditioning	800 g to 900 g	Sanden SD6V12	PAO 68 or PAG ISO 46	135 ml
All	before 2004 without rear air conditioning	800g to 900 g	Delphi V5	PAO 68 or PAG ISO 150	220 ml
All	from 2004 without rear air conditioning	820 g to 880 g	Sanden SD7V16	PAO 68 or PAG ISO 46	135 ml
All	from 2004 without rear air conditioning	820 g to 880 g	Delphi V5	PAO 68 or PAG ISO 150	220 ml
All	from 2004 with rear air conditioning, 9- Sitzer (FD3)	1270 g to 1330 g	Sanden SD7V16	PAO 68 or PAG ISO 46	150 ml
All	from 2004 with rear air conditioning, 9- seater (FD3)	1270 g to 1330 g	Delphi V5	PAO 68 or PAG ISO 150	235 ml
All	from 2004 with rear air conditioning, 16- seater (FD3)	1370 g to 1430 g	Sanden SD7V16	PAO 68 or PAG ISO 46	150 ml





Bulletin



© Behr Hella	© Behr Hella Service GmbH, Schwäbisch Hall		25. Januar 2006			2-2
All	from 2004 with rear air conditioning,	1370 g to 1430 g	Delphi V5	PAO 68 or PAG ISO 150	235 ml	
	10 anotor (FD2)	1				

| 16-seater (FD3) | FD3 = Long wheelbase

Since technical/design-related modifications can be made by vehicle manufacturers at any time, the filling quantities can also change. These specifications are thus not guaranteed.

