



Contents

00 - Technical data	1
1 General notes on the air conditioning system	1
1.1 Important instructions	1
1.2 Further documentation and information means	2
1.3 Principles of the air-conditioning technology	2
1.4 Advantages of the air conditioning system - comfort	4
1.5 Operation of the air conditioning system	5
1.6 Refrigerant R134a	5
1.7 Vapour pressure table for refrigerant R134a	6
1.8 Properties of refrigerant R134a	8
1.9 Identifying leaks	9
1.10 Refrigerant machine oil	9
1.11 General occupational safety	10
1.12 Using pressure tank	12
1.13 Safety precautions when working with extraction and filling systems	13
1.14 Safety measures when working on vehicles with air conditioning system and when using refrigerant R 134a	14
1.15 Basics for working on the refrigerant circuit	15
2 General instructions for refrigerant circuit	18
2.1 Components of the refrigerant circuit	18
2.2 Extractor, filler and measurement valves for quick couplings of the AC service station on the refrigerant circuit	24
2.3 Pressures and temperatures in the refrigerant circuit and its arrangement	27
2.4 Switch and sender on the refrigerant circuit	31
2.5 Electrical components which are not fitted on the refrigerant circuit	33
2.6 The inspection and measurement work can be performed using the pressure gauge	34
2.7 Air conditioning service and recycling equipment	35
2.8 Repair and maintenance instructions for refrigerant circuit	36
3 Legal texts and legal regulations	37
3.1 Laws and regulations	37
3.2 Verification procedure of refrigerant	38
4 Refrigerant circuit	39
4.1 Important repair instructions for air conditioning systems	39
5 Working with the A/C service station	40
5.1 Important instructions for working with the A/C Service station	41
5.2 Connecting the A/C service station to the refrigerant circuit for measuring and testing	42
5.3 Empty the refrigerant circuit with the A/C service station.	42
5.4 Evacuate the refrigerant circuit with the A/C service station.	43
5.5 Fill the refrigerant circuit with the A/C service station.	44
5.6 Operate the air conditioning system after filling	44
5.7 Fill refrigerant into the reservoir (filling cylinder or reservoir bottle) of the A/C service station	44
5.8 Draining the A/C service station	45
6 Leak detection on the refrigerant circuit	46
6.1 Looking for leaks in the refrigerant circuit - important instructions	46
6.2 Leak detection on the refrigerant circuit with compressed air or nitrogen	47
6.3 Detecting leaks on the refrigerant circuit with the leak detector VAS 6196 or VAS 6201A	49
7 Removing contaminants from the refrigerant circuit	56
7.1 Cleaning the refrigerant circuit with compressed air and nitrogen	56
7.2 Cleaning refrigerant circuit with refrigerant R134a (flush)	58
7.3 Principle circuit diagrams for different rinsing cycles	65
7.4 Adapter for setting up the rinsing cycles	69



8	Complaints	74
8.1	Possible complaints	74
8.2	Temperature test of cooling capacity	75
8.3	Odour from the heating and air conditioning unit	77
9	Check the pressure in the refrigerant circuit (with the A/C service station)	79
9.1	Test requirements before the pressure test	79
9.2	Check pressures	80
9.3	Continuation of the test depending on the arrangement of the refrigerant circuit	82
9.4	Pressure test for vehicles with throttle and catch pan (with AC compressor regulated from the inside)	82
9.5	Pressure test for vehicles with expansion valve and fluid reservoir (with AC compressor regulated from the inside)	86
9.6	Pressure test for vehicles with expansion valve, fluid reservoir and with regulating valve for compressor of air conditioning system N280 (with AC compressor regulated from the outside)	91
10	Replace components of the refrigerant circuit	99
10.1	Replace parts on the refrigerant circuit - General instructions	99
10.2	Components of the refrigerant circuit leaking or damaged - the refrigerant circuit is absolutely empty	100
10.3	Components of the refrigerant circuit leaking or damaged - refrigerant is still in the refrigerant circuit	101
10.4	Replace AC compressor	101
10.5	Replace AC reservoir/desiccator/restrictor/expansion valve	102
10.6	Removing and installing, replacing regulating valve for compressor of air conditioning system N280	103
11	Tools and materials, which are available from the importer	109
11.1	Setting up tools and materials which are available from the importer	109
11.2	A/C service station	110
11.3	Flushing device for the refrigerant circuits 6337/1 or follow-up models (manufacturer Behr)	111
11.4	Flushing device for the refrigerant circuits 6336/1 or follow-up models (manufacturer Waeco)	111
11.5	Leak detection system VAS 6196	112
11.6	Leak detection system VAS 6201A	112
11.7	Adapter case of motor car set VAS 6338/1	112
11.8	Release tools VAS 6127/3	113
11.9	Socket T10364	113
12	Tools and materials, which are commercially available	114
12.1	Setting up tools and materials which are available from a dealer	114
12.2	Filling hoses	115
12.3	Bottle connecting piece for pressure bottle	115
12.4	Valve caps with replacement gaskets	116
12.5	Pressure gauge battery with pressure reducer for nitrogen	116
12.6	Quick-coupling adapter for service connections	116
12.7	Tools, which you make yourself	117