



Contents

01 - Self-diagnosis	1
1 Self-diagnosis of Climatronic, vehicles 10.99 ▶	1
1.1 Connecting vehicle diagnosis, testing and information system VAS 5051A or vehicle diagnosis and service information system VAS 5052	1
1.2 Function	2
1.3 Technical data of self-diagnosis	3
1.4 Test prerequisites:	3
1.5 Diagnosis functions with vehicle diagnosis, testing and information system VAS 5051A or vehicle diagnosis and service information system VAS 5052	3
1.6 Fault table	10
1.7 Overview of selectable display group numbers in measured value block 08	17
80 - Heating	22
1 Repairing heater, vehicles ▶ 09.99	22
1.1 Passenger compartment heating	22
1.2 Removing and installing fresh air blower series resistor with overheating fuse N24	24
1.3 Removing fresh air blower V2	24
1.4 Removing and installing controls for fresh and heated air	25
1.5 Removing and installing right plenum chamber	25
1.6 Removing dust and pollen filter	26
1.7 Removing right vent	27
1.8 Removing left vent	28
1.9 Removing centre vents	28
1.10 Removing and installing footwell vents	28
1.11 Removing and installing heater unit	29
1.12 Dismantling and assembling heater unit	30
1.13 Installing and adjusting cables	32
1.14 Dismantling and assembling heated air and fresh air controls	34
2 Repairing heater, vehicles 10.99 ▶	35
2.1 Passenger compartment heating	35
2.2 Removing fresh air blower V2	36
2.3 Removing and installing dust and pollen filter	37
2.4 Removing centre vents	38
2.5 Removing and installing vent on front passenger side	39
2.6 Removing and installing vent on driver side	40
2.7 Removing footwell vent	41
2.8 Removing and installing controls for fresh and heated air	42
2.9 Checking ventilation	44
2.10 Removing and installing heater unit	44
2.11 Dismantling and assembling heater unit	46
2.12 Installing and adjusting lever for central flap	46
2.13 Installation position of seal for heat exchanger and bulkhead	47
2.14 Removing and installing fresh air and air recirculation flap control motor V154	47
2.15 Dismantling and assembling heated air and fresh air controls	48
2.16 Installing and adjusting cables	49
87 - Air conditioning system	51
1 Notes on repair work to vehicles with air conditioning and on handling refrigerant	51
2 Air conditioning system with manual controls, vehicles ▶ 09.99	52
2.1 Repairing air conditioning and heating - passenger compartment	52
2.2 Removing air conditioning system switch E30	54
2.3 Renewing fresh air blower series resistor with overheating fuse N24	55
2.4 Removing and installing fresh air blower V2	55



2.5	Renewing temperature switch for evaporator E33	55
2.6	Removing and installing vacuum unit for fresh air and air recirculation flap	55
2.7	Installing support for vacuum line	56
2.8	Repairing air conditioning and heating - engine compartment	56
2.9	Removing and installing air conditioning shut-off thermal switch F163	58
2.10	Removing and installing two-way valve for fresh and recirculating air flap N63	58
2.11	Removing and installing vacuum unit	59
2.12	Removing and installing water drain valve	59
2.13	Checking high-pressure safety valve on air conditioner compressor	59
2.14	Checking air conditioning system pressure switch F129	60
2.15	Installing and adjusting cables	61
2.16	Vacuum hose connection diagram	63
3	Air conditioning system with manual controls, vehicles 10.99 ▶	65
3.1	Air conditioning and heating system - passenger compartment	65
3.2	Removing fresh air blower V2	66
3.3	Removing and installing heating and air conditioning controls	67
3.4	Dismantling and assembling heating and air conditioning controls	68
3.5	Installing and adjusting heating and air conditioning cables	70
3.6	Air conditioning - engine room	72
3.7	Checking water drain valve	74
3.8	Removing high pressure sender G65	75
3.9	Removing ambient temperature switch F38	75
3.10	Checking high-pressure safety valve on air conditioner compressor	75
4	Climatronic air conditioning system with automatic regulation, vehicles 10.99 ▶	76
4.1	Function of operating and display unit for Climatronic air conditioning system E87	76
4.2	Connectors on Climatronic control unit J255	78
4.3	Climatronic - passenger compartment	79
4.4	Removing and installing footwell vent temperature sender G192	83
4.5	Removing sunlight penetration photosensor G107	84
4.6	Removing fresh air blower control unit J126	84
4.7	Removing fresh air blower V2	84
4.8	Removing and installing operating and display unit for Climatronic air conditioning system E87 with Climatronic control unit J255	85
4.9	Removing and installing air flow flap control motor V71	86
4.10	Removing and installing temperature flap control motor V68	88
4.11	Removing and installing central flap control motor V70	89
4.12	Removing and installing footwell and defroster flap control motor V85	89
4.13	Climatronic - engine compartment	90
4.14	Removing and installing coolant temperature sender G62	92
4.15	Removing high pressure sender G65	93
4.16	Checking water drain valve	94
4.17	Removing ambient temperature sensor G17	94
5	Removing and installing air conditioner compressor	95
5.1	Removing and installing air conditioner compressor: engine code ADX, AEA, AEE, AEV, AEX, AFH, AHS, AJV, AKV, ANX, APQ, ARC and AVY	95
5.2	Removing and installing air conditioner compressor: engine code AER, AFK, AHW, AKK, AKP, ALD, ALL, APE, AUA, AUB, AUC und AUD	97
5.3	Removing and installing air conditioner compressor with bracket: engine code AMF and ATL	100
5.4	Removing and installing air conditioner compressor: engine codes AEF, AGD, AHG, AKU und ASX	102
5.5	Repairing Sanden SD6 V12 air conditioning system magnetic coupling N25	104
5.6	Removing and installing Sanden SD6 V12 air conditioning system magnetic coupling N25	107
5.7	Repairing Sanden SD7 B10 air conditioning system magnetic coupling N25 with compressor removed	110



5.8	Removing and installing Sanden SD7 B10 air conditioning system magnetic coupling N25	113
6	Repair work on refrigerant circuit which may be performed only in appropriate workshops by specially trained mechanics for vehicles ▶ 09.99	115
6.1	Tools	115
6.2	Repairing components in refrigerant circuit	115
6.3	Removing extraction and charging valve, low pressure side	118
6.4	Removing extraction and charging valve, high pressure side	118
6.5	Tasks of receiver with dryer bag	119
6.6	Removing expansion valve	119
6.7	Removing and installing condenser	121
6.8	Dismantling and assembling evaporator housing	122
7	Repair work on refrigerant circuit which may be performed only in appropriate workshops by specially trained mechanics for vehicles ▶ 10.99	125
7.1	Tools	125
7.2	Renewing refrigerant circuit components	125
7.3	Removing extraction and charging valve, low pressure side	127
7.4	Removing extraction and charging valve, high pressure side	128
7.5	Tasks of receiver with dryer bag	129
7.6	Quick release coupling	129
7.7	Checking high pressure sensor G65	132
7.8	Removing and installing heater and air conditioner unit	135
7.9	Dismantling and assembling evaporator housing	138
7.10	Expansion valve, function and removal	139
7.11	Removing and installing condenser	142
8	Capacities	145
8.1	Refrigerant R134a	145
8.2	Refrigerant oil	145