

3 Troubleshooting, maintenance, recycling

GB

3.1. Troubles, causes, solutions

CAUSA	SOLUTION																		
	temperature less than 18°C	temperature over 40°C	check the set point temperature	defective thermal protection	switch wrongly positioned	defective heating resistance	refrigerant gas is not enough	damaged compressor	thermal exchange batteries are dirty	defective internal fan	air filter is clogged	defective external fan	water outlet holes are clogged	damaged sealing gasket	no power supply	low power supply (less than 200V)	defective capacitor	defective thermal protection	
the air conditioner does not cool sufficiently	☉		☉		☉		☹	☹	☹			☹							
the air conditioner does not heat enough		☉	☉	☹	☉	☹													
no air circulation into the vehicle									☹	☉									
water leaks into the vehicle												☉	☹						
the air conditioner does not start															☉	☹	☹	☹	☹
the air conditioner stops running																☹	☹	☹	☹

3.2. Extraordinary maintenance

For the best performance of your air conditioner, have your dealer/workshop clean it thoroughly before use:

1. thermal exchange batteries
2. water outlet holes are properly cleaned.