

#### SIB 64 08 21

AC Temperature Fluctuation or Loss of Cooling N63 S63 N74

2021-09-27

F90 (M5 Sedan)	F91 (M8 Cabrio)	F92 (M8 Coupe)	F93 (M8 Coupe)
F95 (X5 M)	F96 (X6 M)	G05 (X5 SAV)	G05 (X6 SAC)
G07 (X7 SAV)	G12 (7 Series Sedan)	G14 (8 Series Coupe)	G15 (8 Series Convertible)
G16 (8 Series Gran Coupe)	G30 (5 Series Sedan)	G32 (6 Series Gran Turismo)	

Vehicles equipped with N63, S63 V8 engines or N74 V12 engine.

#### **SITUATION**

The air conditioning cycles from cold to warm air while driving or while at a stand still.

The vent outlet temperatures vary by 25 degrees Fahrenheit or more (38F to 60F +) without changing any climate control settings.

In some cases the air conditioning may have stopped blowing cold air altogether.

#### **CAUSE**

The control valve within the air conditioning compressor is obstructed by debris (fine particles).

#### **CORRECTION**

Perform the following checks in order to identify one or more of the following root causes.

- · Locate and repair leaks
- Recharge system
  - For information on R-1234yf refrigerant refer to SI B64 03 16
  - For information servicing vehicles with R-1234yf refrigerant refer to SI B04 02 16.
- Replace air conditioning compressor
- Flush/Rinse air conditioning system to clean out debris
  - Use 'Rinse' instead of 'Flush' when searching in ISTA
  - When blowing thru lines to remove foreign particles it is recommended to use refrigerant with the AC flushing system. If the AC flushing system is not available then the lines can be blown thru using compressed Nitrogen (preferred due to low moisture content) or compressed air that has gone thru a water filter/separator (acceptable)

#### **PROCEDURE**

Please refer to attachment.

### PARTS INFORMATION

Obtain and confirm the part numbers for your specific vehicle by entering the chassis number in either ETK or AIR which takes into account specific equipment and/or options.

#### WARRANTY INFORMATION

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#### **Eligible and Covered Work/Repairs**

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Only one Main labor operation code can be claimed per repair visit.

Based on which one applies to your center, please refer to SI B01 01 20 or B01 07 20 for claiming your diagnosis work time, job/repair work time (WT), RO/Claim WT and/or repair explanation procedures, unless otherwise required by State law.

### **QUESTIONS REGARDING THIS BULLETIN**

Technical inquiries	Submit feedback at the top of this bulletin	
Warranty inquiries	Please contact the Warranty department by either using the Live Chat that's available in the Warranty Documentation Portal or through IDS by selecting Coverage, Policy, Coding Questions and Mileage Corrections	
Parts inquiries Submit an IDS ticket to the Parts Department		
Supporting Materials		
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# Service Information Bulletin

# AC Temperature Fluctuation or Loss of Cooling N63 S63 N74

#### MODEL

F90 (M5 Sedan)	F91 (M8 Cabrio)	F92 (M8 Coupe)	F93 (M8 Coupe)
F95 (X5 M)	F96 (X6 M)	G05 (X5 SAV)	G05 (X6 SAC)
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			Convertible)
G16 (8 Series Gran	G30 (5 Series Sedan)	G32 (6 Series Gran	
Coupe)		Turismo)	

Vehicles equipped with N63, S63 V8 engines or N74 V12 engine.

### **SITUATION**

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In some cases the air conditioning may have stopped blowing cold air altogether.

### **CAUSE**

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The control valve within the air conditioning compressor is obstructed by debris (fine particles).

### CORRECTION

Perform the following checks in order to identify one or more of the following root causes.

- Locate and repair leaks
- Recharge system
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  - Flush/Rinse air conditioning system to clean out debris
    - Use 'Rinse' instead of 'Flush' when searching in ISTA
    - When blowing thru lines to remove foreign particles it is recommended to use refrigerant with the AC flushing system. If the AC flushing system is not available then the lines can be blown thru using compressed Nitrogen (preferred due to low moisture content) or compressed air that has gone thru a water filter/separator (acceptable)

#### PROCEDURE

Perform the following checks to identify the root cause:

1. Reproduce the situation described above.

For maximum AC operation with minimal outside humidity influence test system with the following settings:

- Windows and sunroof closed.
- Fresh air on Recirc (recirculation) mode.
- Stratified air set between middle and maximum cold (blue).
- Climate set to AUTO
- MAX AC

- 2. Check the drive belt of the compressor.
- 3. If drive belt is okay then check if the pulley of the air conditioning compressor is able to spin freely when not energized.
  - If the belt pulley is not moving freely the air conditioning compressor is faulty and should be replaced. Replace the air conditioning compressor according to the repair instructions.
  - If belt pulley is moving freely then connect the diagnosis tester and perform a vehicle test. Follow test plans for any stored climate control related fault codes.
- 4. Read out the temperature value of the evaporator temperature sensor via ISTA. The path in ISTA is as follows:

Service functions -> Heating and air conditioning functions -> Temperature sensors -> Test module for heating and air conditioning functions: Run temperature sensors. If the temperature value is **plausible**: the air conditioning compressor is not faulty. **Continue diagnosis.** 

If temperature value is implausible (Never gets cold or goes below freezing):

Check AC system pressures.

Check if there is sufficient refrigerant in the AC system.

Carry out leak detection, locate and repair leak.

5. If there is sufficient refrigerant in the refrigerant circuit then the control valve in the air conditioning compressor is likely obstructed.

Proceed with

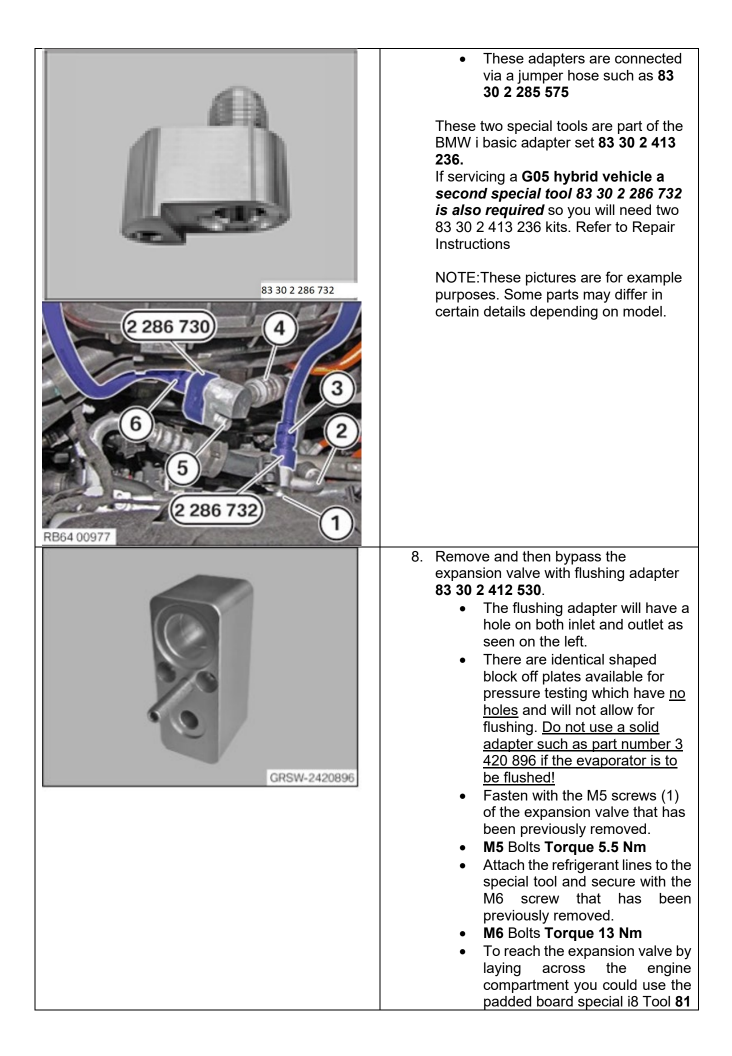
- step 6 **Procedure** <u>if flushing equipment is available</u> for the refrigerant circuit or
  - step 23 Procedure if <u>NO flushing equipment is available</u> for the refrigerant circuit
- 6. **Procedure if flushing equipment is available for the refrigerant circuit** Observe repair instructions
  - 64 50 770 "Flush refrigerant circuit".
  - Important: Follow Repair Instructions 64 50 775
  - Evacuate refrigerant circuit (if not done already)



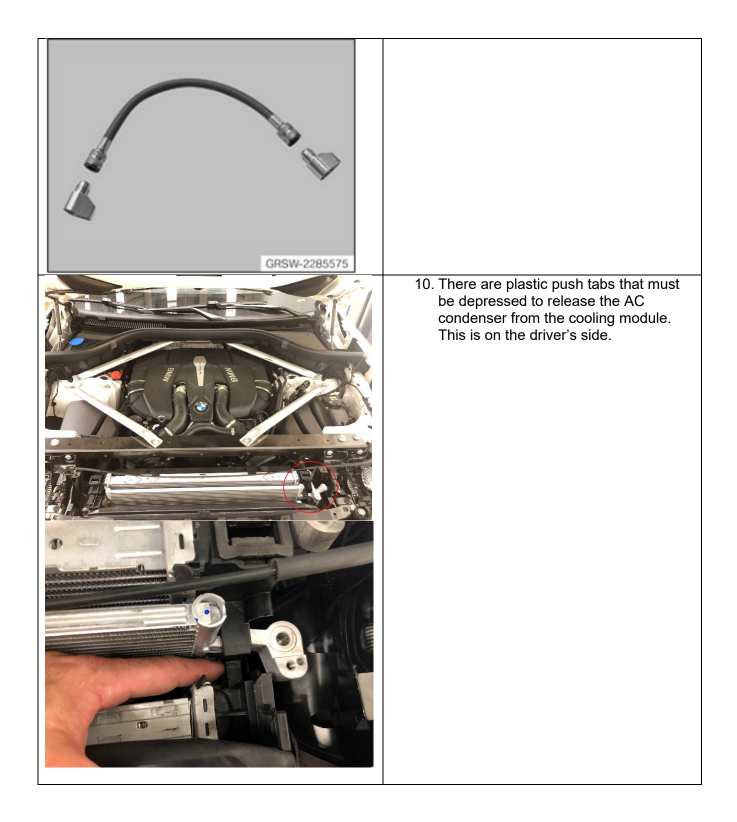
- 7. Remove and then bypass the air conditioning compressor with two flushing adapters.
  - Mount the special tool 2 286
     732 onto the high-pressure line

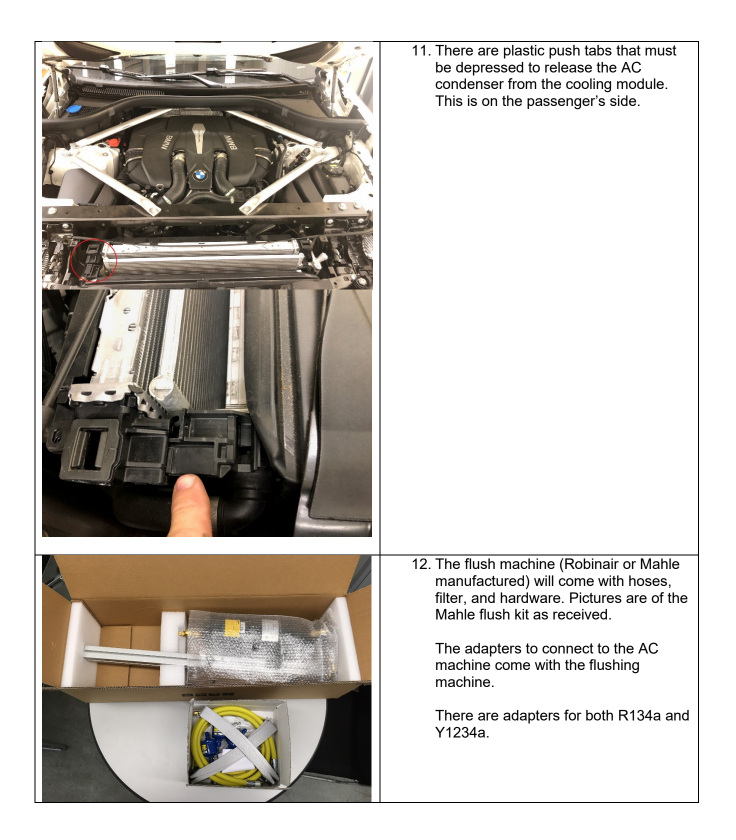
     (2) of the air conditioning
     compressor and secure with the
     M8 screw (1) that is on the
     vehicle.
  - Mount the special tool 2 286
     730 onto the low-pressure line

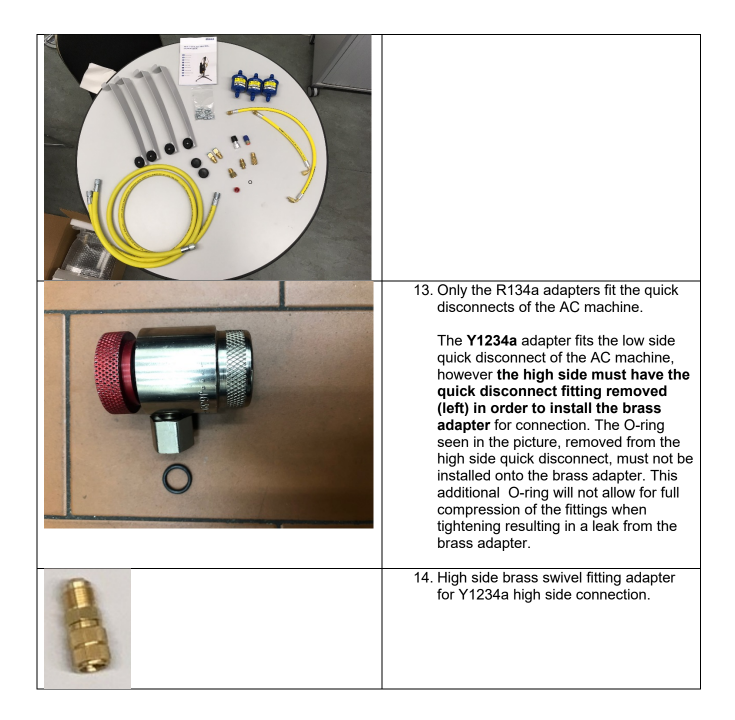
     (4) of the air conditioning
     compressor and secure with the
     M8 screw (5) that is on the
     vehicle.
  - **M8** Bolts **Torque 19 Nm.** Two persons, one holding the adapter and the other tightening to torque simplifies the process.







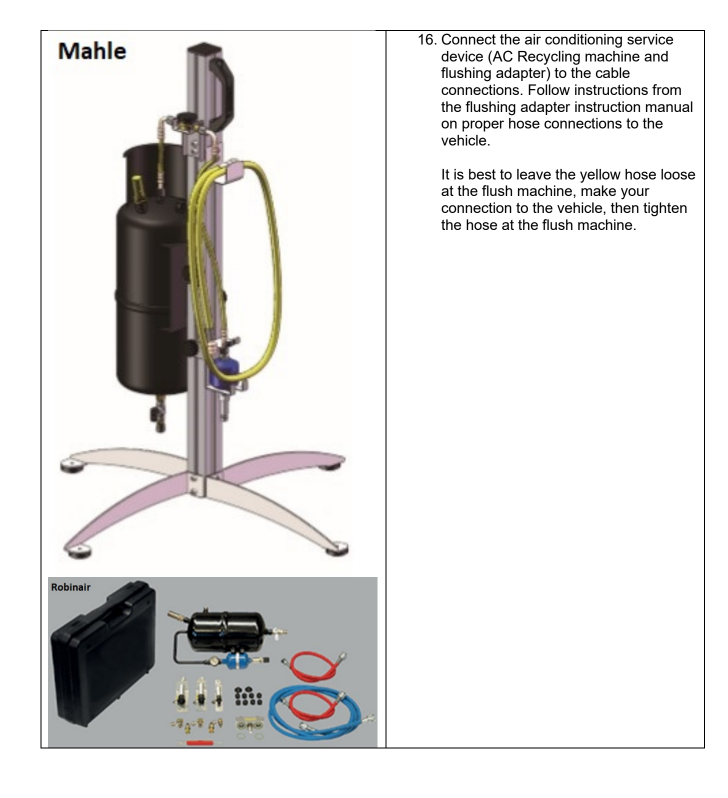




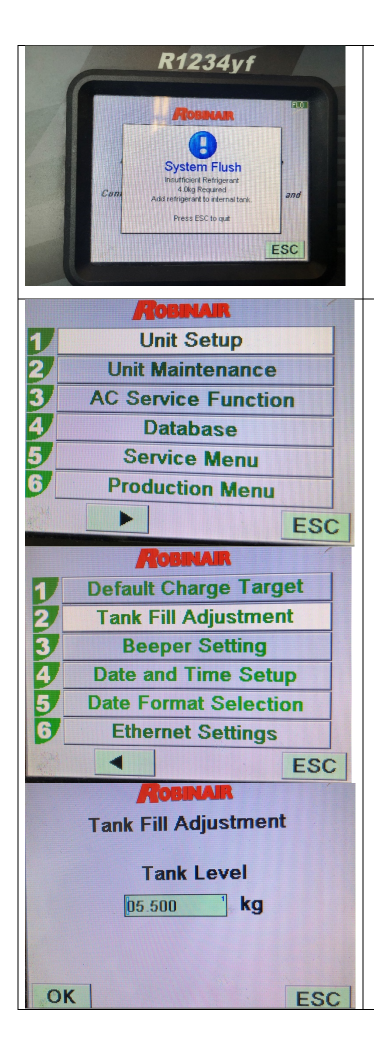


# 15. **Y1234a high side adapter installed** in place of the quick disconnect

AC Flush circuit yellow hose (top), brass swivel adapter, and AC Flush machine high side red hose (bottom).



н⊳р <u>1</u>	Pneumatic diagram 2 286 732 2 286 730 2 286 730	17. Once all hoses are connected, mark one or both of the hoses to ensure proper connection of the flushing equipment. (i.e. Red hi side, Blue low side) You cannot flush the system backwards due to the orifice sizes on inlet/outlet of the expansion valve bypass.
1	HP outlet adapter fitting	
2	High-flow connection hoses	
3	Item to be flushed	
4	Safety valve 18 bar / 261 psi	
5	Filter15 µm	
6	LP fitting	
7	6 liter fluid vessel	
8	Connection hose between vessel and sight glass	
9	Fluid indicator sight glass with cap	
10	Connection hose between sight glass and filter	
11	Auxiliary valve with cap	
	Tre Desible clogged flushing filter or closed charge coupler valve. Press DK to Retry	<ul> <li>18. The filter on the flushing cannister must be replaced on a regular basis to ensure no contamination entering the AC machine.</li> <li>This filter should be replaced after flushing 5 vehicles maximum.</li> <li>TIP: To track filter usage a permanent marker or a paint line can be placed on the filter every flush. After 5 lines it's time to replace.</li> <li>If the filter is plugged some AC machines (Robinair) will display an error message "System Flush not possible clogged flush filter'</li> </ul>



19. The flush procedure requires 4+ KG of refrigerant in the Internal Storage Vessel (ISV) tank within the AC flush machine. If there is an insufficient amount of refrigerant in the ISV the flush procedure will not start and will prompt an error message "Insufficient Refrigerant". The amount of refrigerant allowed in the ISV when the AC flush machine transfers from the external tank is set in the machines settings menu. You may have to go into the menu of the AC machine to set the ISV amount. Follow instructions of the AC flush machine manufacturer. 20. For example on the Robinair AC1234-

6 machine to change the amount of stored refrigerant in the ISV go to UNIT SETUP TANK FILL ADJUSTMENT enter the amount required. **NOTE:** On this Robinair AC machine there is .9 kg of refrigerant within the system that is not displayed in the ISV tank level. So to get an actual 4 KG of refrigerant you would need to set the tank level to at least 4.9 KG for the flush procedure to run.

<ul> <li>22. After flushing</li> <li>Install a new air conditioning compressor, expansion valve and air conditioning condenser, according to the repair instructions.</li> <li>NOTE: if the refrigerant circuit has been flushed it is not necessary to adjust the amount of refrigerant oil when a new air conditioning compressor is installed due to the 'factory oil fill' being sufficient for the entire system.</li> <li>Contact Teilelearing for compressors that are on the TC list.</li> <li>Reenove flushing adapter and replace expansion valve.</li> <li>Replace all O-rings where the system was opened.</li> <li>Fill the air conditioning system with refrigerant.</li> <li>Dye may be added to the fill to allow for expedited leak identification in case of a problem. Only use a minimal amount of yeoconcentrate per the manufacturer's recommendation (typical 2-3 drops)</li> <li>Make sure compressor run in test plan is completed with ISTA.</li> <li>Repair is complete.</li> </ul>	<ul> <li>21. A 30-minute flush is recommended. The default value on the AC flush machine may only be 10 minutes. You won't see an option to extend this flush time until <b>AFTER</b> the machine has performed its vacuum and pressure tests.</li> <li>Observe the sight glass on the flush machine at beginning and end of flushing. There should be no debris visible at the end of flushing.</li> </ul>
	<ul> <li>Install a new air conditioning compressor, expansion valve and air conditioning condenser. according to the repair instructions.</li> <li>NOTE: if the refrigerant circuit has been flushed it is not necessary to adjust the amount of refrigerant oil when a new air conditioning compressor is installed due to the 'factory oil fill' being sufficient for the entire system.</li> <li>Contact Teileclearing for compressors that are on the TC list.</li> <li>Remove flushing adapter and replace expansion valve.</li> <li>Replace all O-rings where the system was opened.</li> <li>Fill the air conditioning system with refrigerant.</li> <li>Dye may be added to the fill to allow for expedited leak identification in case of a problem. Only use a minimal amount of dye concentrate per the manufacturer's recommendation (typical 2-3 drops)</li> <li>Make sure compressor run in test plan is completed with ISTA.</li> <li>Repair is complete.</li> </ul>

Observe oil fill capacity for replaced parts. The oil capacity for the compressor is printed either on a separate tag that comes in the parts box, or directly on the label on the compressor.

- See Repair instructions for 'opening and part exchange in refrigerant circuit' for oil to be added for additional parts that are to be replaced.
- Contact Teileclearing for compressors that are on the TC list.
- use compressed Nitrogen/air to blow out the lines/evaporator.
- Replace all O-rings where the system was opened.
- Evacuate and fill the air conditioning system
- Dye may be added to the fill to allow for expedited leak identification in case of a problem. Only use a minimal amount of dye concentrate per the manufacturer's recommendation (typical 2-3 drops)
- Make sure compressor run in test plan is completed with ISTA
- Reassess the vehicles AC operation.

## Repair is complete.



24. If you want to document time spent on this repair please submit an **INFO ONLY TSARA** case

If you require further technical support please submit a **REPLY REQUESTED TSARA** case.

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