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REVISION LEVEL A - 09/09/15

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PLEASE NOTE! The EW14 Warranty Process requires Edith extraction printouts to record codes before proceeding with repairs – and after the repair steps listed in this manual are completed. For your warranty claim to be paid you must document the Complaint, Cause and Correction steps in your warranty claim write-up.

⚠️ CAUTION: Indicates that personal injury or damage to equipment may occur unless specific guidelines are followed.

DANGER: Indicates that serious or fatal injury may result if specific guidelines are not followed.

This document aims to support service technicians and end users in North America. This does not replace documentation produced by J. Eberspächer.

The installation instructions and standards described in this document are NOT APPLICABLE TO MARINE INSTALLATIONS.

Please consult a certified Espar Marine dealer for marine installation.

This publication was correct at the time of going to print. However, Espar Inc. has a policy of continuous improvement and reserves the right to amend any specifications without prior notice.
SYSTEM OVERVIEW
The Espar Airtronic D2 heater is designed to lower idling by providing an alternative in cab heat solution.

SYSTEM OPERATION
1. The operation turns on the device via either the Mini, Digi or Digi-Max Controller.
   a. The Mini-Controller has a simple rheostat design for cab temperature control (Figure 1).
   b. The Digi/Digi-Max Controller are digital devices that controls the cab temperature and also acts as a diagnostic device (Figure 2 & 3).

   PLEASE NOTE! If the unit is equipped with a Digi-Controller and the display is showing H, the interior temp of the unit is too high to allow the Espar unit to operate. If the display is showing L, the unit will work but the temp is too cold to show the correct temp on the display.

2. When the heater is first started the following events take place:
   a. The unit runs through a 3 second diagnostic check.
   b. The fan and glow pin come on.
   c. After 60 seconds the fuel pump starts pumping fuel.
   d. If the unit doesn’t fire within 2 1/2 minutes:
      i. The unit will then stop the fuel pump and pause for 60 seconds.
      ii. The unit will then attempt a second start.
   e. If the unit doesn’t fire after the second attempt, a code 52 will be set.
      Refer to the fault code section of this document for proper troubleshooting.

   PLEASE NOTE! Times are approximate, it is more important to understand there are 2 attempts and the process can takes some time. After the second failed attempt, the heater fan motor will remain on for up to three minutes which is normal and part of the logic of the heater. The unit must be allowed time to run through its cycle. If there is an issue it will trip a code.

3. Inside the unit
   a. The fan provides air flow through the combustion chamber and the ventilation hole.
   b. The glow pin heats the atomizer chamber to preheat in preparation for fuel.
   c. Fuel first enters below the ventilation hole.
   d. It is then atomized and ignites.
   e. The flame burns through the combustion chamber.
   f. The flame sensor recognizes a temperature rise and then shuts off the glow pin.
   g. The ECU measures the cab temperature via the return air temperature sensor in correlation with the set point (Figure 4).
   h. Units utilizing the Digi/Digi-Max Controller do not utilize the return air temp sensor but instead use the remote air temperature sensor on the “Controller” (Figure 2 & 3 – page 3).
   i. The unit switches between boost, high, medium, low and standby.
      i. When it first ignites it is always in boost.
      ii. Mode is controlled via fuel pump frequency and fan speed.
SYSTEM OVERVIEW

4. Difference by controller operation
   a. When operating in standby mode with a Mini-Controller the fan will continue to run in order to maintain airflow across the return air temperature sensor.
   b. When operating in standby mode with a Digi/Digi-Max Controller the fan will shut down as air flow is not required.

**PLEASE NOTE!**
Any component replacement will require the serial number of the Espar unit be entered in order to charge the component to the work order. The serial number is located on the side of the Espar unit (Figure 5).
MULTIPLE DIAGNOSTIC DEVICES ARE AVAILABLE AS OUTLINED BELOW:

This manual is designed to be used with the Airtronic D2/D4. Please reference the data tag on your heater to verify which heater model you have. The Airtronic D2/D4 can utilize any of the fault code readers listed here.

1. EDITH PC BASED DIAGNOSTICS – “PREFERRED”:

The ability to print out an ECU extraction is only available using EDITH PC diagnostics, and is a requirement for taking advantage of the EW14 express warranty protocols. Full product testing capability including remote running of system components without removal of the heater, can be utilized for rapid fuel system priming.

EDITH BASIC

UNIVERSAL DIAGNOSTIC TOOL
2. DIAGNOSTIC UNIT

The diagnostic unit is solely used to read out, display and delete faults stored in the heater’s electronic control box.

The electronic control box can store up to 5 faults

Please refer to user manual at www.espar.com/help ->diagnostic tools -> Diagnostic unit 20 2900 70 50 60.

PERFORM THE DIAGNOSIS

Automatic detection

Five seconds after the diagnostic unit has been connected to the heater using the adapter cable, the automatic detection starts to determine the type of heater to which the diagnostic unit is connected.

PLEASE NOTE!

• If the automatic detection was successful, if necessary, the heater is briefly started and then switches off again.

Display until the automatic detection is completed.

Display

• If a water heater has been detected Airtronic M,
• If air heaters 1L, 3L, 5L or Airtronic, Airtronic L air heaters (control box cable loom fixed, moulded) were detected.

Confirm flashing symbol with possible displays:

• If errors/faults exist further actions –> display current fault and fault memory, delete fault memory.

Display current fault in fault memory

Simultaneously press and

Display: e.g. AF : 12

Display fault memory F1 – F5

press or

Display: e.g. F1 : 20

Delete the fault memory and as a result, at the same time cancel the control box lock

Current fault or fault F1 – F5

confirm with .

Confirm display dEL again with .

The fault memory is deleted and the control box is unlocked.

QUIT DIAGNOSIS

Switch off heater

Press , the heater is switched off.

PERFORM THE DIAGNOSIS AGAIN

Press , the display is activated.

For further procedure, see left-hand column.

UNABLE TO PERFORM THE DIAGNOSIS

Automatic detection was unsuccessful

Display if the automatic detection was not successfully completed.

Possible causes:

• bl/ws diagnostic cable not connected
• bl/ws diagnostic cable is defective –> check for continuity, short circuit and damage.
• Heater was not detected.
3. DIGI-DIAGNOSTIC TOOL/CONTROLLER

Inexpensive - basic code viewing & clearing functions.
While there are other fault code readers available, in this manual we are going to focus on only two methods – EDiTH PC diagnostics and the Digi-Controller (controller installed with the heater) / Digi-Diagnostic Tool (identical handheld tool).

1. First turn the controller on by pressing and releasing the instant ON / OFF key.
2. To review fault codes press and hold the instant ON/OFF until the display shows “da”.
   a. Codes will be displayed in the following manner:
      1. F0 will display first followed by the code number.
      2. This is the active code and is the code that should be repaired first.
         a. Subsequent codes will be display with F1, F2, F3 etc. followed by the code number.
   3. The “F1” simply indicates this is the first or most recent historical code and they go in order.
   4. If there is not driver complaint, no active code, and the system is operating no repairs are needed codes should be cleared.
   5. To clear fault codes:
      a. While in diagnostic mode push and hold both arrow buttons until “EE” is displayed on the screen.
      b. To exit diagnostic mode hit the ON / OFF button.
      c. To shut the unit down hit the ON / OFF button again.

**PLEASE NOTE!**
Always document codes prior to clearing them - EVEN if no repairs are made.

Prior to making repairs ALWAYS complete a visual inspection / operation inspection and note findings in the work performed section of your repair order.

**PLEASE NOTE!**
Any component replacement will require the serial number of the espar unit be entered in order to charge the component to the work order.
3 VISUAL INSPECTION

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VISUAL INSPECTION

1. Complete a visual inspection using the following instructions:
   a. Fuel Pump angle (Figure 12 and 13): Between 15 and 35 degrees- Inlet is low side, outlet is high side.
      i. Yes ______
      ii. No ______
      iii. If no it will need to be reset to proper angle.

   b. Combustion Exhaust (flexible pipe only) - 1.5 to 2.5 inch extension past rear of cab?
      i. Yes ______
      ii. No ______
      iii. If no, exhaust will need to be rerouted.

   c. Combustion Exhaust (Flexible pipe only) - No Kinks and not crushed.
      i. Yes ______
      ii. No ______
      iii. If yes, exhaust will require repair.

   d. Combustion Exhaust (Flexible pipe only) - Bent facing the ground at least 45 degree angle?
      i. Yes ______
      ii. No ______
      iii. If no, exhaust will need to be adjusted.

   e. Combustion exhaust (flexible pipe only) - Has low hanging areas.
      i. Yes ______
      ii. No ______
      iii. If yes, eliminate the droop or drill a 1/8th inch condensation drain.

   f. Airflow intake (Figure 13 and 14) and exhaust free of obstruction or damaged venting.
      i. Yes ______
      ii. No ______
      iii. If no, repair as needed.

PLEASE NOTE! It is very important that the pump angle is not reversed. When checking angle ensure that the inlet (side fuel is drawn into the pump) is the low side and the outlet (side fuel exits the pump) is the high side. It is very important that the pump angle is not reversed (see figure 12 for proper mounting).

2. Verify operation; if unit runs properly:
   a. Record any historic codes in the work performed section, clear them and complete the job.
   b. If the unit does not operate properly continue below.

   3. Using either the Digi-Controller/Diagnostic Tool or Edith, check for fault codes and utilize the troubleshooting steps listed.

   If the unit is equipped with a Digi-Controller and the display is showing H, the interior temp of the unit is too high to allow the Espar unit to operate. If the display is showing L, the unit will work but the temp is too cold to show the correct temp on the display.
Return air must be clear from obstructions. If the carpet is too close, cut away from the inlet of the Espar heater to allow for more clearance. Outlet air must be clear from obstructions.
TYPICAL NON-WARRANTABLE REPAIRS

1. FUEL FILTER
   a. The fuel filter can be found on the inlet side of the fuel pump, see page 32. If this filter is plugged or partially plugged it can cause a no-start to your heater. The filter can be serviced by using a backing wrench and turning the inlet cap off the pump. Then use a small pick to pull the filter out to be replaced.
   b. This filter may cause the heater to smoke during start-up and smoke during operation.
   c. This filter can cause your heater to over fuel due to repetitive start attempts.

2. ATOMIZER SCREEN
   a. This screen surrounds the glow pin and is found when the glow pin is removed

3. OVERHEAT AND ASSOCIATED FAILURES (Code 12, 14 &15) are normally non-warrantable failures

4. PLUGGED OR RESTRICTED COMBUSTION INTAKE AND/OR EXHAUST PIPING

5. CARBONED BURNER CHAMBER – these are non-warrantable unless caused by a primary failed part covered under a warrantable failure situation.
   a. Caused by a restriction of intake or exhaust.
   b. Caused by improper angle of fuel pump, pump must be 15 – 35 degree angle up with the outlet / harness connection being on the high side.
   c. Fuel system that has had improper amount of additives injected into the tank.
   d. Fuel system with any kind of oil being used in the fuel.
   e. Short cycling caused by improper application or electrical power connections.

6. MODIFIED PARTS DURING REMOVAL OR REPAIR WHILE UNDER WARRANTY

Any place where the integrity of the part has been compromised during the repair will not be covered under warranty. If any part must be modified to remove or service - cut wires, broken housings, damaged parts – or a harness or a connector must be repaired in any way, the Espar Warranty Department must be contacted and a WA# first obtained. 1-800-387-4800
IF THERE IS NO COMMUNICATION -
Fault reader displaying - - - (dash dash dash) or non-functional Espar unit without fault codes

1. Check units open circuit voltage at the batteries.

2. If the voltage is below 12.6 (Flooded cell) or below 12.8 (AGM) charge the batteries to a minimum of 12.4 volts (must be above the system LVD setting) following your company's standard practices and restart troubleshooting.
   a. Otherwise continue below.

3. Connect Diagnostic Interface adapter (Figure 15).

4. Using the "Y" adapter and multi-meter:
   a. Perform a continuity test to verify ground on the brown wire of 0 ohms.
   b. Perform a voltage test to verify battery power between the red wire and the brown wire.
      i. If voltage is below 10.5 volts troubleshoot the tractor's wiring utilizing the manufacturer's documentation –
      ii. Check for harness voltage drop to the heater.
   c. Perform a test to verify continuity to the diagnostic reader at blue wire-white tracer at the white connector and blue wire-yellow tracer on the Espar heater.
      i. If wires are damaged repair wires.
      ii. Always use heat shrink, solder or connectors with heat shrink tubing when making wiring repairs.

5. If the problem persists connect the test harness (Figure 15) and wire the Espar directly to the batteries.
   a. Plug the 8 pin adapter test harness in series with the Espar harness at the heater.

6. Use a known good battery (12 volt min.) and supply external power using the white connector plug (heavy red wire=power, heavy brown wire=ground).

7. If the problem persists, replace the control unit (ECU).
000 - NORMAL OPERATION
1. No Repairs needed.

010 - OVER-VOLTAGE
1. System maximum voltage is 16 volts.
2. The possible causes of this code are (non-warranty).
   a. A battery charger in boost mode.
   b. Alternator overcharging.
3. Clear the code repair as needed

011 - UNDER VOLTAGE SHUT DOWN
1. System minimum voltage is 10.5 volts.
2. Verify battery voltage.
3. Install the Y interface adapter.
4. Connect the multi-meter to the red and brown wires and set to volts DC.
5. Record the voltage
6. If the voltage is less than 12.6 (flooded cell) 12.8 (AGM) connect the battery charger and log off the job until the batteries are fully charged, otherwise continue below. (See note on page 11)
7. Turn on the unit while watching the multi-meter.
8. If the voltage remains above 10.5 clear the code, no repairs are needed, otherwise continue below.
9. Troubleshoot the tractors wiring harness utilizing the factory manuals — check for voltage drop to the heater.
10. Clear codes when repaired.

012 - OVERHEAT AT OVERHEATING SENSOR
1. Sensor has detected excessive temperatures.
2. Using shop air, blow out the heat exchanger and airflow ducting including the heating air intake.
3. Check airflow ensuring the ducting is free from obstructions especially the bunk inlet and outlet.
4. Check ducting rating of the installed heater. See page 33.
5. Remove the sensor, check connections, wiring and reinstall.
6. If the wiring is damaged or connection is corroded, replace the sensor, otherwise continue below.
7. Clear code and run unit.
8. If code returns replace the sensor.
9. Clear code and run unit ensuring issue is resolved.

013 - OVERHEAT AT FLAME SENSOR
1. Flame sensor detects excessive temperature at heat exchanger.
   Using shop air, blow out the heat exchanger and airflow ducting including the intake.
2. Check airflow ensuring the ducting is free from obstructions especially the bunk inlet and outlet.
3. Check ducting rating of the installed heater. See page 33.
4. Remove the sensor, check connections, wiring and reinstall.
5. If the wiring is damaged or connection is corroded, replace the sensor, otherwise continue below.
6. Check fuel pump angle and correct if needed.
   a. If correction was needed, clear the fault and run unit.
7. If fault code doesn't return complete the job, otherwise continue below.
8. Measure fuel quantity.
   a. Disconnect the fuel line from heater
   b. Turn the unit on (remember 60 second delay prior to pump activation)
   c. Place the fuel line into the graduated cylinder and allow to run through a first start attempt.
   d. Once fuel pump stops running from first start attempt turn the unit off
   e. Measured fuel must be between 3.5 to 4.3 milliliters. If the reading is high and the pump angle is verified correct, replace the pump, clear the codes, run the unit, otherwise skip to step 16.
9. If fault code doesn't return complete the job otherwise continue below.
10. Replace the sensor
FAULT CODE / TROUBLESHOOTING

014 - TEMPERATURE DIFFERENCE BETWEEN FLAME SENSOR AND OVERHEAT SENSOR TO LARGE
1. Using shop air, blow out the heat exchanger and airflow ducting including the intake.
2. Check airflow ensuring the ducting is free from obstructions especially the bunk inlet and outlet.
3. Check ducting rating of the installed heater. See page 33.
4. Remove the sensor, check connections, wire and reinstall.
5. If the wiring is damaged or connection is corroded, replace the sensor, otherwise continue below.
6. Check fuel pump angle and correct if needed.
7. If correction was needed, clear the fault and run unit.
8. If fault code doesn’t return complete the job, otherwise continue below.
9. Measure fuel quantity.
   a. Disconnect the fuel line from heater.
   b. Turn the unit on (remember 60 second delay prior to pump activation).
   c. Place the fuel line into the graduated cylinder and allow to run through a first start attempt.
   d. Once fuel pump stops running from first start attempt turn the unit off.
   e. Measured fuel must be between 3.5 to 4.3 milliliters.
10. If the reading is high and the pump angle is verified correct, replace the pump, clear the codes, and run the unit.
11. If the reading is low, and the pump angle is verified correct, replace the inlet filter and retest.
12. If fault code doesn’t return complete the job otherwise continue below.
13. Replace the sensor.

015 - OVERHEAT WITH EXCESSIVE TEMPERATURES
1. Sensor has detected excessive temperatures.
2. This code indicates that Code 017 was set and the unit was restarted.
3. This code indicates that the heaters has been overheated repeatedly consecutive times.
4. Unlock control unit by reviewing all codes.
   a. Document all codes.
   b. Clear codes (once codes are cleared the lockout will be cleared)
5. Using shop air, blow out the heat exchanger and airflow ducting including the intake.
6. Check airflow ensuring the ducting is free from obstructions especially the bunk inlet and outlet.
7. Check ducting rating of the installed heater. See page 33.
8. Remove the sensor, check connections, wiring and reinstall.
9. If the wiring is damaged or connection is corroded, replace the sensor, otherwise continue below.
10. Run unit.
11. If Code (either 015 or 017) returns replace the sensor.
12. Clear code and run unit.
13. If code returns reinstall original sensor and replace control unit.
14. Run unit ensuring issue is resolved.

016 - OVERHEAT WITH EXCESSIVE TEMPERATURE
1. This code is set when excess temperature is seen at the overheat sensor.
2. See Code 015.

019 - GLOW PIN POWER CONSUMED BY GLOW PIN IS TOO LOW
1. Unplug the glow pin.
2. Inspect the wire and plug condition; if damaged replace the glow pin, otherwise plug back in.

   PLEASE NOTE!

   Take care when working with the glow pin - damaged wires or broken glow pins are not a warrantable failure.
   Do not twist the wiring during removal. See Basic Repair Analysis Guide / Non-Genuine – glow pins failing under warranty must be returned.

3. Clear codes and run unit.
4. If code returns replace the glow pin.
5. Clear codes and run unit.
6. If code returns replace control unit and reinstalled the removed glow pin.

020 - OPEN CIRCUIT - GLOW PIN (BE CAREFUL NOT TO PULL WIRES OFF GLOW PIN DURING REMOVAL)
1. Inspect glow pin leads for continuity, replace if necessary
2. Check for corrosion in terminals (maintenance)

021 - SHORT CIRCUIT - GLOW PIN (BE CAREFUL NOT TO PULL WIRES OFF GLOW PIN DURING REMOVAL)
1. Inspect glow pin leads for continuity, replace if necessary.
2. Check for corrosion in terminals (maintenance).
025 - DIAGNOSTICS CABLE BLUE/WHITE - SHORT CIRCUIT

1. Refer to "No Communication"

031 - BLOWER MOTOR INTERRUPTED

1. Visually inspect air inlet for scratches on impeller. If the fan has visible rub marks, locate cause and correct, this is not a warrantable failure.
2. Run unit and listen for rubbing.
3. Turn blower by hand checking for hard spots.
4. If any rubbing, scratches, or binding is found resolve the issue:
   a. Possible causes:
      i. Physical obstruction
      ii. Ducting clamp over-torqued
      iii. Floor mat or debris under heater when mounted
5. If a hard spot is noted and no intake issue are found remove blower motor and inspect the combustion fan and replace the whole assemble if necessary.
   a. A warped combustion fan is caused by short cycling and a power interruption while running.

032 - BLOWER MOTOR SHORT CIRCUIT

1. Install test ECU
2. Clear codes and run unit.
3. If problem is resolved leave new control unit in the Espar.
4. If problem is not resolved replace blower, reinstall the previous control unit and restart the troubleshooting.

033 - Blower motor speed failure

1. Motor speed varies from specification by more than 10% for longer than 30 seconds.
2. Inspect the control unit ensuring it is secure.
3. Fan speed is measured from a small magnet located on the fan wheel and the ECU itself.
4. A loose ECU will cause inaccurate readings.
5. If the ECU is loose, tighten the screw.
6. If the screw is stripped install a larger screw.
7. Clear codes and run unit.
8. If code persists continue below otherwise clear historic codes and complete the job.
9. Check heating air intake for obstructions ensuring the blower turns freely.
10. See steps for Code 31
11. Clear codes and run unit.
12. If problem persists install test control unit.
13. Clear codes and run unit.
15. If problem is not resolved replace blower, reinstall the previous control unit and restart the troubleshooting.

034 - Blower motor outlet (+) short circuit after B+ (battery voltage)

1. Inspecting wiring from blower motor to control unit.
2. If damaged replace blower otherwise continue below
3. Install test control unit.
4. Clear codes and run unit.
5. If problem is resolved leave new control unit in the Espar.
6. If problem is not resolved replace blower, reinstall the previous control unit and restart the troubleshooting.

047 - SHORT CIRCUIT OR OVERLOAD - FUEL METERING PUMP (FMP)

1. Fuel pump positive wire (green w/red) is shorted to chassis ground.
2. Inspect wiring for damage, check continuity from 16 pin to fuel pump plug and repair using a heat shrink solder butt connector as needed.
3. Unplug the fuel pump and power up unit.
4. If fault Code 48 is displayed fuel pump is defective.
5. If fault Code 48 is not displayed recheck wiring.
6. If still not resolved install test ECU.
7. If problem is resolved leave test unit in, clear codes and run unit.
048 - OPEN CIRCUIT - FUEL METERING PUMP (FMP)
Disconnect connector from fuel pump and measure resistance value of fuel pump see values, pg. 20. If resistance values are O.K., then reconnect cable harness to the fuel pump.

1. Check fuel pump electrical connector.
   a. Pins of female plug end can become spread.
   b. Re-crimp if needed.
   c. Clear code and run unit.
   d. If problem persists continue below.
2. Inspect the wiring for damage, check continuity from the 8 pin housing for an external FMP, and 14 pin housing for an internal FMP.

050 - TOO MANY NO START ATTEMPTS - (LOCKOUT)

**PLEASE NOTE!**
This is normally not a warrantable failure.

1. Document and clear fault codes.
2. Restart troubleshooting.
   i. Reference Code 52.

051 - FAULTY FLAME RECOGNITION

1. Document codes, clear codes, and run unit.

**PLEASE NOTE!**
This code is cause from a hard shutdown (power cut off) which prevents a cool down. If upon next start the sensed temperature is excessive the unit will run a cool down cycle. If the sensed temperature doesn’t fall enough a Code 051 is set. This can be a loose power wire or using the master cutoff while the unit is running.

2. If problem persists install test flame sensor.
3. If problem is resolved leave sensor in, clear codes, and run unit.
   Also refer to Code 52 for no-start situations.

052 - NO START SAFETY TIME EXCEEDED

1. No flame detected on start attempt but unit diagnostics are unable to detect a fault.
2. Check exhaust and combustion piping for restriction (non-warranty).
   a. Low spots.
   b. Crushes and kinks.
3. Inspect and or replace fuel filter on inlet side of fuel pump, see page 32 (maintenance).
4. Check fuel pump operation.
   a. Pump should tick, if so continue to step 5 if not continue below.
   b. Install test pump, clear codes and run unit.

**PLEASE NOTE!**
You cannot probe the fuel pump plug for voltage - this sets a Code 48 and prevents the unit from running.

   c. If problem is resolved install pump, clear codes, run unit and restart troubles shooting. Otherwise continue below.
   d. Troubleshoot wiring from pump to harness (non-warranty).
   e. If wiring is damaged repair as needed using heat shrink & solder butt connectors.
5. Check fuel supply/measure fuel quantity.
   a. Disconnect the fuel line from heater
   b. Turn the unit on (remember 60 second delay prior to pump activation)
   c. Place the fuel line into the graduated cylinder and allow to run through a first start attempt.
   d. Once fuel pump stops running from first start attempt turn the unit off.
   e. The measured fuel must be between 3.5 to 4.3 milliliters. Refer to page 19.
   f. If the reading is high and the pump angle is verified correct, replace the pump, clear the codes, run the unit, and restart troubleshooting.
   g. If the reading is low and the pump angle is verified correct, replace inlet screen and retest.
   h. Inspect all fuel line connections to see if the lines have a crisp cut on the end. Inspect fuel pick-up pipe for any obstructions.

Figure 17

i. If no fault is found on the inlet line or pick-up pipe operate the fuel quantity test from an external fuel source.

j. If results are still low replace pump.

6. Replace atomizing screen, clean starting air hole (maintenance) and inspect glow pin.
   a. If pin visibly deteriorated replace it, clear codes and restart troubleshooting.

7. Check flame sensor resistance, see pages 19 & 23.

8. Remove and inspect the burner chamber (see pictures in the Basic Repair Analysis guide).
   a. If burner chamber has carbon build up replace the burner chamber
         a. Is an indication of over fueling (FMP angle).
         b. Restricted exhaust.
         c. Restricted intake.
         d. Plugged blower wheel.
      2. Hard carbon: (non-warranty)
         a. Is an indication of too much additives.
         b. Heavy concentration of bio-fuel.
         c. Short cycle of heater (recommended minimum runtime is 15 minutes).
         d. Road debris (reposition combustion air intake to a location not to pick-up debris).
         e. Clear codes and run unit.

053 - Flame cutout power/boost mode
054 - Flame cutout in high mode
055 - Flame cutout in medium mode
056 - Flame cutout in low mode

1. Heater has started successfully but the flame has extinguished.
2. Inspect and or replace fuel filter on inlet side of fuel pump, see page 32. (maintenance).
3. Inspect for possible air entry into the suction side of the fuel system.
4. Check fuel supply/measure fuel quantity.
   a. Disconnect the fuel line from the heater.
   b. Turn the unit on (remember the 60 second delay prior to pump activation).
   c. Place the fuel line into the graduated cylinder and allow to run through a first start attempt.
   d. Once the fuel pump stops running from the first start attempt turn the unit off.
   e. The measured fuel must be between 3.5 to 4.3 milliliters. Refer to page 19.
   f. If the reading is high and the pump angle is verified correct (15-35), replace the pump, clear the codes, run the unit, and restart troubleshooting.
   g. If the reading is low and the pump angle is verified correct, replace inlet screen and retest.
   h. Inspect all fuel line connections to see if the lines have a crisp cut on the end (Figure 13). Inspect fuel pick-up pipe for any obstructions.

Figure 17

i. If not fault is found on the inlet line and pick-up pipe operate the fuel quantity test from an external fuel source.
5. Check exhaust and combustion air intake lines (maintenance)
   a. Low spots
   b. Crushed and kinked areas
   c. At least a 45 degree downward angle in exhaust piping
6. Test flame detector, see page 20.

057 - Flame cutout during start phase.
1. Unit is seeing sensed heat prior to fuel pump engagement- Often flooded chamber due to fuel supply issues.
2. Check fuel supply/measure fuel quantity.
   a. Disconnect the fuel line from heater.
   b. Turn the unit on (remember 60 second delay prior to pump activation).
   c. Place the fuel line into the graduated cylinder and allow to run through a first start attempt.
   d. Once fuel pump stops running from first start attempt turn the unit off.
   e. Measured fuel must be between 3.5 to 4.3 milliliters. Refer to page 19.
   f. If the reading is high and the pump angle is verified correct, replace the pump, clear the codes, and run the unit, and restart troubleshooting.
   g. If the reading is low, replace the fuel filter located on the inlet side of the pump and re-run quantity test otherwise clear codes and restart troubleshooting.
   h. If results remain low after servicing the fuel filter, replace the fuel pump and re-run quantity test otherwise clear the codes and restart troubleshooting.
   i. If, after steps G & H, the results are still low check the fuel stand pipe for obstructions otherwise clear codes and restart troubleshooting.
3. Check exhaust and combustion lines.
   a. Low spots
   b. Crushed and kinked areas
   c. At least a 45 degree downward angle in exhaust piping extended 1.5” to 2.5” past rear of cab.
4. Using shop air, blow out the heat exchanger and airflow ducting including the intake.
5. Remove the sensor, check connections, wire and reinstall.
6. If the wiring is damaged or connection is corroded, replace the sensor, otherwise continue below.
7. Install test sensor, clear codes and run unit.
8. If problem is resolved leave sensor in and restart troubleshooting.
9. If problem persists install test control unit, clear codes and run unit.
10. If problem persists contact tech support at 800-387-4800.

Before beginning any troubleshooting review pages 6-7 and ensure the visual checklist has been completed.

060 - Open circuit - external temperature sensor (Digi / Digi-Max Controllers only).
1. Temperature sensor detects a value beyond its range.
2. Replace Digi-Controller.

061 - Short circuit - external temperature (Digi / Digi-Max Controllers only).
1. Temperature sensor detects a value beyond its range.
2. Replace Digi-Controller.

062 - THERMOSTAT / RHEOSTAT TIMER, OPEN CIRCUIT
1. Fault reader connected prior to turning on temp controller or faulty temp controller.
2. Clear code and run unit.
3. If problem persists inspect control unit wire harness for damage or loose connection and repair if needed (solder but connectors & use heat shrink).
4. If problem persists replace Digi-Controller or Mini-Controller.
5. If problem persists install test ECU.
6. If problem is resolved leave in test ECU, clear codes and restart troubleshooting.
If problem persists contact tech support at 800-387-4800.

063 - SWITCH CONTROL - SHORT CIRCUIT
1. If a ventilating switch has been built in, disconnect and check function. If faulty, replace switch.
2. Disconnect wires from thermostat or switch. If fault Code 062 is displayed, replace switch.
3. If switch is O.K., check connection of grey/red wire and brown/white wire for short-circuit.
4. If O.K., reconnect wires to thermostat/control. Disconnect connection B1 (16 pin connector on vehicle of harness). If fault Code 063 is still displayed, replace control unit.
064 - OPEN CIRCUIT - FLAME SENSOR
1. Open Airtronic shell and remove ECU from casing. Install test sensor, clear codes and run unit.
2. If problem is resolved leave sensor in and restart troubleshooting.
3. If problem persists install test ECU, clear codes and run unit.
4. If problem is resolved install old sensor, leave in ECU, clear codes and restart troubleshooting.
   If problem persists contact tech support at 800-387-4800.

065 - SHORT CIRCUIT - FLAME SENSOR
1. Open Airtronic shell and remove ECU from casing.
2. Disconnect green connector from ECU. If fault Code 064 is displayed, replace combination sensor (flame/temperature).
3. If fault Code 065 is still displayed, replace ECU.

071 - OPEN CIRCUIT - OVERHEAT SENSOR
1. Open Airtronic shell and remove ECU from casing. Install test sensor, clear codes and run unit.
2. If problem is resolved leave sensor in and restart troubleshooting.
3. If problem persists install test ECU, clear codes and run unit.
4. If problem is resolved install old sensor, leave in ECU, clear codes and restart troubleshooting.
   If problem persists contact tech support at 800-387-4800.

072 - SHORT CIRCUIT - OVERHEAT SENSOR
1. Open Airtronic shell and remove ECU from casing.
2. Disconnect blue connector from control unit.
3. If fault Code 071 displayed, replace combination sensor (flame/temperature).
4. If fault Code 072 is still displayed, replace control unit.

074 - CONTROL BOX DEFECT
1. Overheating threshold value is not detected by ECU, replace ECU.

090 - CONTROL UNIT DEFECTIVE **

091 - EXTERNAL VOLTAGE DISTURBANCE ** (MAINTENANCE)
1. Check vehicle charging system. Poor battery, battery charger, eliminate fault.

092 - 103 - CONTROL UNIT DEFECTIVE **

** Disconnect heater from power for 10 seconds by disconnecting the 14 pin connector at the heater or pull the 20 amp fuse. Reconnect and test again. If the problem persists, test the heater using an external power source other than the vehicle (known good battery only). These faults are common to a bad power supply, attached charger or dead cell in a battery.

If problem persists install test control unit, clear codes and run unit.
Contact tech support at 1-800-387-4800.
FUEL QUANTITY TEST
The fuel quantity should be tested if the heater has difficulty starting or maintaining a flame.

PREPARATION
- Detach the fuel line from the AIRTRONIC.
- Insert the fuel line into a graduated cylinder 10ml.
- Switch the AIRTRONIC on. Once the FMP comes on allow the fuel system to bleed air out for approximately 60 seconds.
- Switch the AIRTRONIC off and empty the graduated cylinder.

MEASUREMENT
- Switch the AIRTRONIC on.
- The fuel is pumped approx. 60 seconds after switching on.
- Hold the fuel line in the graduated cylinder level with the glow pin while fuel is being delivered.
- The pump will stop automatically after delivering fuel for 90 seconds (110 seconds for AIRTRONIC 4).
- Once fuel pump stops, switch off the heater.

EVALUATION
- Read out the quantity of fuel in measuring glass.
- Fuel quantity should be between:
  - 3.5 ml and 4.3 ml on AIRTRONIC D2
  - 5.0 ml and 6.0 ml on AIRTRONIC D4
  - 6.8 ml and 7.6 ml on AIRTRONIC B4
- Replace the fuel metering pump if the fuel quantity is above specified value.
  - If measured fuel quantity is insufficient:
    - Check the filter in the fuel pump.
    - Check that the fuel lines are correctly routed.
    - Check that the fuel lines don’t leak.
    - Check and tighten hose connections.
    - Does fuel withdrawal comply with the data in the technical description.

PLEASE NOTE! The fuel quantity is not affected by voltage variances.

VALUES FOR OVERHEAT SENSOR

VALUES FOR FLAME SENSOR
CONTROL VALUES

MOTOR SPEED

Test speed for the blower heater

**AIRTRONIC D2 / D2 Camper**
- 12 volt heater: 5000 rpm ± 25% at U = 10.0 volt
- 24 volt heater: 5000 rpm ± 25% at U = 18.0 volt

**AIRTRONIC D2**
- 12 volt heater: 4400 rpm ± 25% at U = 10.0 volt
- 24 volt heater: 4400 rpm ± 25% at U = 18.5 volt

**AIRTRONIC M B4 / D4 / D3 Camper / D4 Camper**
- 12 volt heater: 4400 rpm ± 25% at U = 10.0 volt
- 24 volt heater: 4400 rpm ± 25% at U = 19.0 volt

**AIRTRONIC M D4**
- 24 volt heater: 4400 rpm ± 25% at U = 18.5 volt

**AIRTRONIC M D4S / D4 Camper plus**
- 12 volt heater: 4400 rpm ± 25% at U = 10.5 volt
- 24 volt heater: 4400 rpm ± 25% at U = 19.0 volt

CONTROL STAGE D2 D4

- Power
- Fast
- Medium
- Slow
- Adjustment
  - in circulation mode with temperature sensor, internal
  - In fresh air mode with temperature sensor, external
- Ventilation

RESISTANCE VALUES

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th><strong>AIRTRONIC D2- 12V</strong></th>
<th><strong>AIRTRONIC D2- 24V</strong></th>
<th><strong>AIRTRONIC D4</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Glow pin</td>
<td>0.42 - 0.7 Ω</td>
<td>1.2 - 2.0 Ω</td>
<td>Overheat ~60KΩhm at room temp</td>
</tr>
<tr>
<td>Fuel metering pump</td>
<td>9.5 ± 0.5 Ω</td>
<td>36 ± 1.8 Ω</td>
<td>Flame sensor ~1.0KΩhm at room temp</td>
</tr>
<tr>
<td>Operator control unit</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Set value potentiometer</td>
<td>1750 - 2180 ± 80 Ω</td>
<td>1750 - 2180 ± 80 Ω</td>
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</tbody>
</table>

SWITCH VALUE

COMPONENT
- Overheating sensor

EXHAUST VALUE

**CO₂ in exhaust in control stage “high”**

Soot number as per Bacharach

140°C - 170°C
(284°F - 338°F)
measured in the control stage “power” and at a clearance of 300 mm from the hot air outlet

7.5 - 12.5 Vol. %

<4
REPAIR INSTRUCTIONS

Removing the cover
Removing and checking the control unit
Removing the glow pin
Removing the lining
Removing and checking the overheat and flame sensor
Installing the overheat and flame sensor
Dismantling the heat exchanger
Removing the combustion air blower
Removing the combustion chamber

PLEASE NOTE! The cover must always be removed from the AIRTRONIC for all repair stages. You may have to wait for the device to cool down.

REMOVING THE COVER FROM THE AIRTRONIC
Unlock both seal plates, lift cover and pull to the front.
The cable harness can exit from the left or right of heater shell.

Figure 22

REMIXING THE CONTROL UNIT
Remove the AIRTRONIC cover.
Unscrew fastening screw, press retaining brackets together, lift out ECU. Unclip the lines from the holder of the control unit (observe the positions of the lines).
Remove the bushing (lower part) from the outer case. Disconnect the control unit from the controller. The ECU can now be removed.

PLEASE NOTE! When reassembling the ECU, ensure that the lines are correctly clipped in the holder of the ECU, and that the connectors are plugged into the ECU (non-interchangeable).

Figure 23
RECOMMENDED PERIODIC MAINTENANCE

• Remove the AIRTRONIC cover.
• Remove the ECU.

Disconnect the connector of the glow pin cable harness from the ECU.
Remove the rubber grommet and use the special tool to unscrew the glow pin.
The special tool is included with the glow pin.*

Tighten torque of the glow pin: 6 ±0.5 Nm (50 in•lb)

PLEASE NOTE! Please check product catalogue for more information.

PLEASE NOTE! When the glow pin has been removed, check the screen of the support in installed state for any contamination.
The screen must be replaced if the surface is covered with carbon.

Glow pin ①
Connector of glow pin cable harness ②
Rubber bushing ③

REMOVING THE SCREEN

Pull the screen out of the support with pointed pliers. Blow out the support with compressed air.
If necessary, carefully pierce with a wire.

The special tool has to be used to install the screen. The special tool is included with the screen. Push the screen onto the special tool, watching the position of the recess. The recess must be positioned at right angles (90°) to the axis of the heater.

Newer screens do not have a recess.

Push the tool with the screen carefully as far as it will go, ensuring that the bore (Ø 2.7 mm) for the glow plug ventilation is free. See illustration 1.

In case of the shorter, new style screen (see image B) the position of the screen to the vent hole has no reference. Ensure installation tool is completely seated when installing screen.

PLEASE NOTE!
Allow riveted section to be placed in such a way as to not block the vent more.
REMOVING THE OVERHEAT SENSOR / FLAME SENSOR

- Remove the AIRTRONIC cover.
- Remove the control unit.

Disconnect both connectors of the overheating / flame sensor cable harness from the ECU.
Unlock clip from sensor.
Remove overheat /flame sensor.

OVERHEAT SENSOR
Check the overheat sensor with a digital multimeter. If the resistance value is outside the set point indicated in the values, on pg. 26 then the sensor must be replaced.

FLAME SENSOR
Check the flame sensor with a digital multimeter. If the resistance value is outside the set point indicated by the values table on pg. 26, then the sensor must be replaced.

INSTALLING THE OVERHEAT SENSOR / FLAME SENSOR
For AIRTRONIC D2 (Assembly using purpose made tool) mount the special tool on the sensor.
Place the sensor on the heat exchanger using the special tool.
The special tool slides on the heat exchanger until the sensor meets the collar (installation site of the sensor).

Lock the sensor in place and remove the purpose made tool.
It is then vital to check that the sensor sits flat on the heat exchanger. If necessary use a mirror and lamp to aid correct assembly.
Route the cable harness sensor along the clip eyelet to the control unit and connect.

<table>
<thead>
<tr>
<th>Connector blue</th>
<th>1 = overheating sensor</th>
<th>2 = flame sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector green</td>
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</tr>
</tbody>
</table>

**Figure 30**
- Clip
- Overheat sensor / flame sensor

**Figure 31**
- Cable harness for overheat/flame sensor
- Clip

**Figure 32**
- Special tool - only for AIRTRONIC D2
- Overheat sensor / flame sensor

**Figure 33**
- Special tool - only for AIRTRONIC D2
- Overheat sensor / flame sensor

**Figure 34**
- Clip
- Cable harness - overheat/ flame sensor
- Special tool - only necessary for the AIRTRONIC D2
Dismantling the Heat Exchanger
Removing the Combustion Air Blower

- Remove the AIRTRONIC cover.
- Remove the ECU.

Remove the gasket.
Take the AIRTRONIC out of the outer case (lower part).
Unscrew the 4 fastening screws from the combustion air blower.
Remove the combustion air blower and the seal from the heat exchanger.

**PLEASE NOTE!** When reassembling the combustion air blower, a new gasket is always required.

Tighten the 4 fastening screws of the combustion air blower in the series shown in the drawing, with a tightening torque of $4 \times 0.5 \text{ Nm}$. (35 in•lb)

1 - 4  Tighten the fastening screws in this sequence with a tightening torque of $4 \times 0.5 \text{ Nm}$ (35 in•lb)
5  Always replace the seal between combustion air blower and heat exchanger.
REMOVING THE COMBUSTION CHAMBER

- Remove the AIRTRONIC cover.

Remove the flange seal.
Take the AIRTRONIC out of the outer case (lower part).

- Remove ECU (see previous pages).
- Remove glow pin (see previous pages).
- Remove combustion air blower (see previous pages).

Unscrew the fastening screws.
For AIRTRONIC D2 = 3 fastening screws
For AIRTRONIC D4 = 4 fastening screws

Pull the combustion burner out to the front and remove the burner’s thermal insulator from the heat exchanger.

**PLEASE NOTE!** When reassembling the combustion burner, the thermal insulator, must always be replaced.

Tighten the self tapping fastening screws of the combustion chamber with a torque of 5 ±0.5 Nm. (44 in•lb)

**PLEASE NOTE!** If the heat exchanger is being replaced, the overheat/flame sensor must be dismantled and mounted to the new heat exchanger (see previous pages).

Figure 38

1 Combustion burner
2 Thermal insulator between combustion burner and heat exchanger, must always be replaced if burner is removed from the heat exchanger.
(Holes not threaded)
3 Heat exchanger
4 Self tapping fastening screws.
AIRTRONIC D2 = 3 fastening screws
AIRTRONIC D4 = 4 fastening screws

**PLEASE NOTE!** Holes in heat exchanger that fasten the burner tube are not tapped.
When fastening a burner to a new heat exchanger it is recommended to use new screws.
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<th>Ref. No.</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
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<td></td>
<td>25 2113 06 01 00</td>
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<td>2</td>
<td>Burner</td>
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<td></td>
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<td>20 1812 10 01 00</td>
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<td>3</td>
<td>Thermal insulator for burner</td>
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<td>25 2113 06 00 01</td>
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<td>4</td>
<td>Grommet</td>
<td>25 2069 06 00 02</td>
</tr>
<tr>
<td>5</td>
<td>Fillister head bolt, M 5 x 12 (3 required)</td>
<td>103 10 348</td>
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<td></td>
<td>Fillister head bolt, M 5 x 12 (4 required)</td>
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<td>6</td>
<td>Blower motor</td>
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<td>25 2070 99 20 00</td>
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<td></td>
<td></td>
<td>24V 25 2113 99 20 00</td>
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<td>12V 25 2144 99 20 00</td>
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<td>7</td>
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<td>Locally available hardware</td>
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<td>Gasket, blower</td>
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<td>Hella 12V</td>
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<td>Upper casing</td>
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<td>12</td>
<td>Lower casing</td>
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<td>14</td>
<td>Flange seal</td>
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<td>15</td>
<td>Overheat sensor / Flame sensor with tool</td>
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<tr>
<td>16</td>
<td>Clip</td>
<td>25 2069 01 02 02</td>
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<td>17</td>
<td>Glow pin with socket wrench</td>
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<td>Mounting plate with hardware and seal</td>
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<td>Glow pin wrench *</td>
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</tbody>
</table>

* This tool is designed for occasional usage. If heavy use is anticipated, more appropriate tools are available from tool manufacturers. Recommended: Snap-On Flare nut socket 12mm Stock # FRX012
<table>
<thead>
<tr>
<th>Ref. No.</th>
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<th>Part Number</th>
<th>Model #</th>
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<tr>
<td>1</td>
<td>Safety screen</td>
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<td>25 1688 80 06 00</td>
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<tr>
<td>2</td>
<td>Warm air deflector</td>
<td>ø 60</td>
<td>20 2800 50 02 00</td>
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<tr>
<td>3</td>
<td>Clamp</td>
<td>ø 50-70</td>
<td>5550004</td>
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<tr>
<td>4</td>
<td>Flexible air hose</td>
<td>ø 60</td>
<td>10 2114 31 00 00</td>
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<td>5</td>
<td>Straight outlet hood</td>
<td>ø 60</td>
<td>22 1000 01 00 16</td>
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<td>6</td>
<td>Main harness</td>
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<td>20 2900 70 03 91</td>
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<td>Short harness</td>
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<td>Cable ties (197mm)</td>
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<td>ø 25 mm</td>
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<td>Flexible exhaust (1 meter)</td>
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<td>Clamp</td>
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<td>Clamp</td>
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<td>Housing - Kit female</td>
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<td>Muffler</td>
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<td>Connectors for fuel metering pump - Kit</td>
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<td></td>
<td>ø 75</td>
<td>22 1000 01 00 22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ø 90</td>
<td>22 1000 01 00 23</td>
</tr>
<tr>
<td>30</td>
<td>90° Bend</td>
<td>ø 60</td>
<td>25 1688 89 00 01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ø 75</td>
<td>25 1482 89 00 05</td>
</tr>
<tr>
<td>31</td>
<td>Fuse holder with terminals</td>
<td></td>
<td>5670051</td>
</tr>
<tr>
<td>Ref. No.</td>
<td>Description</td>
<td>Part Number</td>
<td>Model #</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------</td>
<td>-------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>32</td>
<td>Terminals</td>
<td>5670199</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>3/8' Ring terminals 10-12 G</td>
<td>5670178</td>
<td></td>
</tr>
<tr>
<td>•34</td>
<td>7 day timer</td>
<td>22 1000 30 40 00</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Thermostat</td>
<td></td>
<td>12V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24V</td>
</tr>
<tr>
<td>•36</td>
<td>Operating switch (rotary)</td>
<td></td>
<td>12V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>24V</td>
</tr>
<tr>
<td>37</td>
<td>Standard fuel pick up pipe</td>
<td></td>
<td>2 mm</td>
</tr>
<tr>
<td>•38</td>
<td>Fuel pick up pipe (Compression fitting type)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>•38a</td>
<td>Compression fittings</td>
<td></td>
<td>1/4&quot; NPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3/8&quot; NPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1/2&quot; NPT</td>
</tr>
<tr>
<td>39</td>
<td>P-clamp w/Lining</td>
<td></td>
<td>10 mm</td>
</tr>
<tr>
<td>40</td>
<td>P-clamp</td>
<td></td>
<td>25 mm</td>
</tr>
<tr>
<td>41</td>
<td>P-clamp</td>
<td></td>
<td>28 mm</td>
</tr>
<tr>
<td>42</td>
<td>End-sleeve 24 mm</td>
<td></td>
<td>25 1482 80 00 01</td>
</tr>
<tr>
<td>43</td>
<td>Bezel kit for 7 day timer</td>
<td></td>
<td>25 1482 70 01 00</td>
</tr>
<tr>
<td>44</td>
<td>Mini Controller</td>
<td></td>
<td>22 1000 32 07 00</td>
</tr>
<tr>
<td>45</td>
<td>Digi Controller</td>
<td></td>
<td>20 2800 70 10 00</td>
</tr>
<tr>
<td>46</td>
<td>Ext Temp Sensor</td>
<td></td>
<td>25 1774 89 03 00</td>
</tr>
<tr>
<td>47</td>
<td>Fault code retrieval device</td>
<td></td>
<td>20 2900 70 50 20</td>
</tr>
<tr>
<td>48</td>
<td>Digi-Max Controller</td>
<td></td>
<td>20 2800 70 15 00</td>
</tr>
</tbody>
</table>

* = indicates optional features
EXAMPLES / CAUSES OF CARBONING

Carbon is a term used to classify debris in the burner chamber. What you may visually see may not be carbon but still needs to be addressed properly to resolve the root cause of the issue. This is just a guide to the more common things you may encounter.

1. AIR FUEL MIXTURE
   a. If the air fuel mixture is off it can cause a black soot in the burner chamber and can also be identified by looking though the heater exhaust exhaust port.
      i. Improper angle of fuel pump.
      ii. Wrong fuel pump used.
      iii. Fuel pump out of calibration, perform fuel quantity test found on page 13.
      iv. Low spots or restriction of intake tube or exhaust tube.
      v. Debris ingested into the combustion air intake fan impeller.
      vi. Improper length or too many bends of intake and exhaust tube Combined maximum of 6.5’ and 270° of bends.

2. NON-FUEL RELATED BUILDUP
   a. If all the steps have been covered under the section outlining code 52 and the chamber is clean looking the issue may be in the fuel or chemicals ingested by the intake tube.
      i. If the heater intake tube is in a location to pick up road debris like water and salt it can build up in the burner matting.
      ii. Additives are OK to use but if the concentration is in excess of the manufactures recommendations, it can build up in the burner matting.
      iii. Oil related products like ATF or used oil will cause premature chamber failure. This practice will not be tolerated by the heater. If oil must be used it is recommended to operate your Espar heater from a separate fuel source.

3. SHORT CYCLING OF HEATER
   a. If the heater is allowed to short cycle it may cause a build-up of Creosote. Minimum runtime on a heater should be 15 minutes.
   b. Sizing of the heater is important: If it is sized too large or cycled off at too low of a coolant temperature could lead to premature burner chamber failures.
   c. Electrical connection issues: If the signal wire is sporadic, it will turn the heater on and off.
   d. Abrupt loss of main power: Can cause burner chamber failure due to loss of its cool down cycle – never use the Master Disconnect Switch to cut heater power.
Fuel pump inlet filter – clean or replace annually, more frequently if fuel contamination is noticed. Fuel pump should be mounted at a 15-35 degree angle, harness connection / outlet side facing up.
DUCTING RATING GUIDE

GENERAL TIPS ON HEATING AIR DUCTING AND COMPONENT RATINGS

A heater has the biggest heating air throughput when it can operate with the air blowing freely. Heating air ducting components reduce the throughput. To enable you to check whether or not the installation you plan reduces the air throughput to an inadmissable degree, we have calculated a heater rating for each heater and a component rating for each heating air ducting component:

0 = no temperature increase
- = no component rating

The sum of component ratings for the heating air ducting components must not exceed the heater rating, otherwise the outlet temperature will become too high and trigger the safety cutout switch. If the sum of the component ratings exceeds the heater rating, it can be reduced by selecting a larger diameter for the air ducting parts.

Rule of Thumb:
Double the cross-section or two identical components running parallel = 1/4 of the rating.

Example:
50 diameter hose
A = 19.6 cm², R rating 1.0

75 diameter hose
A = 44.2 cm², R rating 0.25

The component rating of smooth welded pipes is only half that of flexible pipe of equal diameter (e.g. double the pipe length).

MAIN-LINE DRAWING FOR 1-DUCT AND 2-DUCT HEATING AIR SYSTEM

1-duct means:
A heating duct leads to or from heater. The component ratings under “1-duct” are valid.

Example of Heating Air Ducting for AIRTRONIC D2
Heater Rating = 6

<table>
<thead>
<tr>
<th>Item</th>
<th>Designation</th>
<th>Component Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Protective grille</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>Connection piece 60mm dia.</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Flex. pipe, 60mm dia. 0.3m long</td>
<td>0.3</td>
</tr>
<tr>
<td>4</td>
<td>Flex. pipe, 60mm dia. 1.0m long</td>
<td>1.0</td>
</tr>
<tr>
<td>5</td>
<td>Reduction hood 60mm straight</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>1 x 90° bends of flex. pipe</td>
<td>0.2</td>
</tr>
<tr>
<td>7</td>
<td>Swivel outlet</td>
<td>3.2</td>
</tr>
<tr>
<td>Total</td>
<td>Component Rating</td>
<td>5.2</td>
</tr>
</tbody>
</table>

Rating sum = 5.2 and does not exceed the heater rating of 6. The installation is permissable.

2-duct means:
The heating air line branches into two ducts after the heater. Up to the branch the component ratings under “1-duct” are valid, after the branch they fall under “2-duct”. If an adjustable outlet is used in the 2-duct heating system, one duct must be unclosable.

PLEASE NOTE!
When determining the sum of the component ratings, do not take the closable duct into consideration.
DUCTING RATING GUIDE FOR AIRTOMIC D2

Heater Rating 6 - applies with a 60mm dia. outlet hood.
Heater Rating 12 - applies with a 75mm dia. outlet hood.

The sketch shows how the most important air ducting parts that can be used. They are not intended as examples of installation.
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>COMPONENT RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>(measurements in millimeters)</td>
<td>1-duct</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 60 dia. (heater rating 6)</td>
<td></td>
</tr>
<tr>
<td>1 Grille</td>
<td>0.5</td>
</tr>
<tr>
<td>2 connecting socket, plastic</td>
<td>0</td>
</tr>
<tr>
<td>3 Flexible pipe, 60 dia. per m</td>
<td>1</td>
</tr>
<tr>
<td>3a 90° pipe bend of flex. pip, 60 dia.</td>
<td>0.2</td>
</tr>
<tr>
<td>4 Protective grille</td>
<td>0</td>
</tr>
<tr>
<td>5 Reduction hood, 60 dia.</td>
<td>0</td>
</tr>
<tr>
<td>6 Spherical reduction hood, 60 dia.</td>
<td>4.8</td>
</tr>
<tr>
<td>7 90° pipe bend</td>
<td>4</td>
</tr>
<tr>
<td>8 T-piece</td>
<td>1.4</td>
</tr>
<tr>
<td>9 Outlet grill 60 dia. (rotatable)</td>
<td>3.2</td>
</tr>
<tr>
<td>10 Y-piece - 1</td>
<td></td>
</tr>
<tr>
<td>11 Regulating valve 60x60x60 dia. with flap</td>
<td>-</td>
</tr>
<tr>
<td>Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 75 dia. (heater rating 12)</td>
<td></td>
</tr>
<tr>
<td>12 Pipe bend, 75 dia.</td>
<td>4.5</td>
</tr>
<tr>
<td>13 Flexible pipe, 75 dia. per m</td>
<td>1</td>
</tr>
<tr>
<td>13a 90° pipe bend of flex. pipe, 75 dia.</td>
<td>1.2</td>
</tr>
<tr>
<td>14 T-piece 75x75x75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>15 Grille, 75 dia.</td>
<td>0.6</td>
</tr>
<tr>
<td>16 Connecting socket, metal, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>17 Outlet grill (rotatable)</td>
<td>0.6</td>
</tr>
<tr>
<td>18 Regulating valve 75x75x75 dia. with flap</td>
<td>0</td>
</tr>
<tr>
<td>Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>19 Y-piece 75x75x75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>20 Intake silencer, 75 dia.</td>
<td>0.7</td>
</tr>
<tr>
<td>21 Outlet grill with</td>
<td>0.8</td>
</tr>
<tr>
<td>22 Connecting socket, plastic, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>23 Reduction hood, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>24 Silencer, 75 dia.</td>
<td>0.6</td>
</tr>
<tr>
<td>25 Connector, 75 dia.</td>
<td>0.5</td>
</tr>
<tr>
<td>26 Ring, 60x75 dia.</td>
<td>-</td>
</tr>
</tbody>
</table>
DUCTING RATING GUIDE FOR AIRTONE D4

Heater Rating 3 - applies with a 75mm dia. outlet hood.
Heater Rating 10 - applies with a 90mm dia. outlet hood.

The sketch shows how the most important air ducting parts that can be used. They are not intended as examples of installation.
### DUCTING RATING GUIDE FOR AIRTRONIC D4

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>COMPONENT RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>(measurements in millimeters)</td>
<td>1-duct</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 75 dia. (heater rating 3)</td>
<td>75</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 90 dia. (heater rating 10)</td>
<td>75</td>
</tr>
<tr>
<td>1 Flexible pipe, 75 dia. per m</td>
<td>1</td>
</tr>
<tr>
<td>1a 90° pipe bend of flex. pipe, 75 dia.</td>
<td>0.2</td>
</tr>
<tr>
<td>2 Connecting socket, metal, 75 dia.</td>
<td>0.0</td>
</tr>
<tr>
<td>3 Grille</td>
<td>0.4</td>
</tr>
<tr>
<td>4 Grille, 75 dia.</td>
<td>2.0</td>
</tr>
<tr>
<td>5 Intake silencer, 75 dia.</td>
<td>0.8</td>
</tr>
<tr>
<td>6 Reduction hood, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>7 Spherical reduction hood, 75 dia.</td>
<td>0.8</td>
</tr>
<tr>
<td>8 T-piece 75x75x75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>9 Regulating valve 75x75x75 dia. with flap</td>
<td>-</td>
</tr>
<tr>
<td>Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>10 Branch piece 75x75x75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>11 Outlet grill (rotatable) 75 dia.</td>
<td>0.8</td>
</tr>
<tr>
<td>12 Connector, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>13 Outlet grill</td>
<td>1.1</td>
</tr>
<tr>
<td>14 Connector, 75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>15 Ring, 75x90 dia.</td>
<td>0.5</td>
</tr>
<tr>
<td>16 Flexible pipe, 90 dia. per m</td>
<td>-</td>
</tr>
<tr>
<td>17 Connector socket, 90 dia. with grille</td>
<td>-</td>
</tr>
<tr>
<td>18 Reduction hood, 90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>19 Spherical reduction hood, 90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>20 Round outlet, 75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>21 Outlet grill (rotatable) 100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>22 Outlet grill (rotatable) 90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>23 Grille, round, 90x100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>24 Flexible pipe, 100 dia. per m</td>
<td>-</td>
</tr>
<tr>
<td>25 Y-piece 100x100x100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>26 Connector, 90 dia., with exhauster pos. 13</td>
<td>-</td>
</tr>
<tr>
<td>27 Regulating valve 90x90x90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>28 Silencer, 90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>29 Silencer, 100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>30 Connector, 100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>31 Y-piece 90x90x90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>32 Reduction piece, 100 dia. - 75 dia.</td>
<td>-</td>
</tr>
</tbody>
</table>

* Pos. 23 - if used as adapter 90x100 dia., cut out the mesh.
DUCTING RATING GUIDE FOR B1LC COMPACT

Heater Rating 6 - applies with a 60mm dia. outlet hood.
Heater Rating 15 - applies with a 75mm dia. outlet hood
The sketch shows how the most important air ducting parts that can be used. They are not intended as examples of installation.
**DUCTING RATING GUIDE FOR B1LC COMPACT**

<table>
<thead>
<tr>
<th>DESIGNATION (measurements in millimeters)</th>
<th>COMPONENT RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating air ducting with reduction hood 60 dia. (heater rating 6)</td>
<td></td>
</tr>
<tr>
<td>1 Grille</td>
<td>1.2</td>
</tr>
<tr>
<td>2 Connecting socket, plastic</td>
<td>0.3</td>
</tr>
<tr>
<td>3 Flexible pipe, 60 dia. per m</td>
<td>1</td>
</tr>
<tr>
<td>- 90° pipe bend of flex. pipe, 60 dia.</td>
<td>0.5</td>
</tr>
<tr>
<td>4 Protective grille</td>
<td>0.15</td>
</tr>
<tr>
<td>5 Reduction hood 60 dia.</td>
<td>0</td>
</tr>
<tr>
<td>6 Spherical reduction hood, 60 dia.</td>
<td>1.7</td>
</tr>
<tr>
<td>7 Pipe bend, 60 dia.</td>
<td>3</td>
</tr>
<tr>
<td>8 T-piece, 60 dia.</td>
<td>-</td>
</tr>
<tr>
<td>9 Outlet grill (rotatable) 60 dia.</td>
<td>1</td>
</tr>
<tr>
<td>10 Y-piece, 60 dia.</td>
<td>-</td>
</tr>
<tr>
<td>11 Flexible pipe, 50 dia. per m</td>
<td>-</td>
</tr>
<tr>
<td>- 90° pipe bend of flex. pipe, 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>12 Connecting piece</td>
<td>-</td>
</tr>
<tr>
<td>13 Outlet grill</td>
<td>-</td>
</tr>
<tr>
<td>14 Outlet grill (rotatable) 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>Regulating valve 60x60x60 dia. with flap</td>
<td>-</td>
</tr>
<tr>
<td>15 Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 75 dia. (heater rating 15)</td>
<td></td>
</tr>
<tr>
<td>16 Pipe bend, 75 dia.</td>
<td>2</td>
</tr>
<tr>
<td>17 Flexible pipe, 75 dia., per m</td>
<td>1</td>
</tr>
<tr>
<td>- 90° pipe bend of flex. pipe, 75 dia.</td>
<td>0.7</td>
</tr>
<tr>
<td>18 T-piece 75x75x75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>19 Grille, 75 dia.</td>
<td>0.3</td>
</tr>
<tr>
<td>20 Connecting socket, metal, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>21 Outlet grill (rotatable) 75 dia.</td>
<td>0.7</td>
</tr>
<tr>
<td>Regulating valve 75x75x75 dia. with flap</td>
<td>-</td>
</tr>
<tr>
<td>22 Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>-</td>
</tr>
<tr>
<td>23 Y-piece 50x75x50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>24 Reducing piece, 75 dia. - 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>25 Flexible pipe, 50 dia. per m</td>
<td>-</td>
</tr>
<tr>
<td>- 90° pipe bend of flex. pipe, 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>26 Outlet grill (rotatable) 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>27 Connecting socket, plastic, 50 dia.</td>
<td>-</td>
</tr>
<tr>
<td>28 Reduction hood, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>29 Silencer, 75 dia.</td>
<td>1</td>
</tr>
<tr>
<td>30 Connector, 75 dia.</td>
<td>-</td>
</tr>
</tbody>
</table>

* Component is in front of the 2-duct system. In the case of a combination of air-ducting parts - dia. 60 at the intake side and dia. 75 at the exhauster side - the rating of the components at the exhauster side must be multiplied by 0.4. The heating rating 6 applies.
DUCTING RATING GUIDE FOR AIRTRONIC 5

Heater Rating 10.

The sketch shows how the most important air ducting parts that can be used. They are not intended as examples of installation.
# Ducting Rating Guide for Airtronic 5

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>COMPONENT RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>(measurements in millimeters)</td>
<td>1-duct</td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 60 dia. (heater rating 6)</td>
<td></td>
</tr>
<tr>
<td>1 Grille</td>
<td>0.6</td>
</tr>
<tr>
<td>2 Connecting socket, metal, 100 dia.</td>
<td>0</td>
</tr>
<tr>
<td>3 Flexible pipe, 100 dia. per m</td>
<td>0.6</td>
</tr>
<tr>
<td>Bend, 90° of flexible pipe, 100 dia.</td>
<td>0.6</td>
</tr>
<tr>
<td>4 Grille, 90x100 dia.*</td>
<td>0</td>
</tr>
<tr>
<td>5 Connector piece, 90 dia.</td>
<td>0</td>
</tr>
<tr>
<td>6 Flexible pipe, 90 dia. per m</td>
<td>1.0</td>
</tr>
<tr>
<td>Bend, 90° of flexible pipe, 90 dia.</td>
<td>0.2</td>
</tr>
<tr>
<td>7 Silencer, 90 dia.</td>
<td>0.8</td>
</tr>
<tr>
<td>8 Spherical reduction hood, 90 dia.</td>
<td>8</td>
</tr>
<tr>
<td>9 Connector, 90 dia.</td>
<td>0.5</td>
</tr>
<tr>
<td>10 Silencer, 100 dia.</td>
<td>0.5</td>
</tr>
<tr>
<td>11 Connector, 100 dia.</td>
<td>0.4</td>
</tr>
<tr>
<td>12 Outlet grill (rotatable) 100 dia.</td>
<td>2</td>
</tr>
<tr>
<td>13 Outlet grill (rotatable) 90 dia.</td>
<td>2</td>
</tr>
<tr>
<td>14 Y-piece 100x100x100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>15 T-piece 100x100x100 dia.</td>
<td>-</td>
</tr>
<tr>
<td>16 Y-piece 90x90x90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>Regulating valve 90x90x90 dia.</td>
<td>-</td>
</tr>
<tr>
<td>17 Position “middle”</td>
<td>-</td>
</tr>
<tr>
<td>Position “right/left”</td>
<td>1</td>
</tr>
<tr>
<td>18 Reduction piece, 100 dia. - 75 dia.</td>
<td>3.2</td>
</tr>
<tr>
<td>19 Flexible pipe, 75 dia. per m</td>
<td>4</td>
</tr>
<tr>
<td>Bend, 90° of flexible pipe, 75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>20 Outlet grill (rotatable) 75 dia.</td>
<td>-</td>
</tr>
<tr>
<td>21 Connecting socket, metal, 75 dia.</td>
<td>0</td>
</tr>
<tr>
<td>22 Round outlet, 75 dia. closing</td>
<td>-</td>
</tr>
<tr>
<td>23 Connector, 90 dia.</td>
<td>0</td>
</tr>
<tr>
<td>24 Outlet grill</td>
<td>3</td>
</tr>
</tbody>
</table>

*Pos. 4 - if used as adapter 90 x 100 dia., cut out the mesh.*
DUCTING RATING GUIDE FOR D8LC

Heater Rating 8

The sketch shows how the most important air ducting parts that can be used. They are not intended as examples of installation.
### DUCTING RATING GUIDE FOR D8LC

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>COMPONENT RATING</th>
<th>1-duct</th>
<th>2-duct</th>
</tr>
</thead>
<tbody>
<tr>
<td>(measurements in millimeters)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heating air ducting with reduction hood 100 dia. (heater rating 8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Grille, 100 dia.</td>
<td>0.1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2 Flexible pipe, 100 dia., per m</td>
<td>1.0</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>- Pipe bend, 90°, of flex. pipe, 100 dia.</td>
<td>0.5</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>3 Connecting socket, metal, 100 dia.</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>4 Grille, painted, 100 dia.</td>
<td>1.8</td>
<td>0.1</td>
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</tr>
<tr>
<td>- Grille, nickel-plated, 100 dia.</td>
<td>1.8</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>5 Silencer, 100 dia.</td>
<td>1.1</td>
<td>0.25</td>
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</tr>
<tr>
<td>6 Connector socket, 100 dia.</td>
<td>0.5</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>7 Outlet grill (rotatable), 100 dia.</td>
<td>5.5</td>
<td>1.2</td>
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</tr>
<tr>
<td>8 Grille, 90x100 dia.*</td>
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<td>-</td>
<td></td>
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<tr>
<td>9 Regulating valve 100x100x100 dia.</td>
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<td>2.6</td>
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</tr>
<tr>
<td>10 Flexible pipe, 90 dia., per m</td>
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<td>0.8</td>
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</tr>
<tr>
<td>11 Connecting socket, metal, 90 dia.</td>
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<td>0</td>
<td></td>
</tr>
<tr>
<td>12 Outlet grill (rotatable) 90 dia.</td>
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<td>1.4</td>
<td></td>
</tr>
<tr>
<td>13 Y-pipe 100x100x100 dia.</td>
<td>-</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>14 Reduction piece, 100 dia. - 74 dia.</td>
<td>6.1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>15 Flexible pipe 75 dia. per m</td>
<td>-</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>- Pipe bend, 90° of flex. pipe, 75 dia.</td>
<td>-</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>16 Outlet grill (rotatable) 75 dia.</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>17 Connector socket, 75 dia.</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>18 Connecting socket, metal, 75 dia.</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

*Pos. 8 - if used as adapter 90x100 dia., cut out the mesh.*