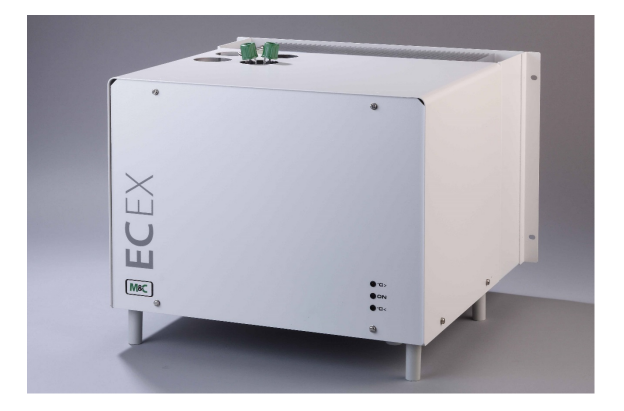


Electric Gas Cooler Series EC[®]

EC-EX (starting from serial no.1904XXXX)

Instruction Manual Version 1.02.00





Dear customer,

Thank you for buying our product. In this instruction manual you will find all necessary information about this M&C product. The information in the instruction manual is fast and easy to find, so you can start using your M&C product right after you have read the manual.

If you have any question regarding the product or the application, please don't hesitate to contact M&C or your M&C authorized distributor. You will find all the addresses in the appendix of this manual.

For additional information about our products and our company, please go to M&C's website <u>www.mc-techgroup.com</u>. There you will find the data sheets and manuals of all our products in German and English.

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Version: 1.02.00



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1 GENERAL INFORMATION

The product described in this manual has been built and tested in our production facility.

All M&C products are packed to be shipped safely. To ensure the safe operation and to maintain the safe condition, all instructions and regulations stated in this manual need to be followed. This manual includes all information regarding proper transportation, storage, installation, operation and maintenance of this product by gualified personnel.

Follow all instructions and warnings closely.

Read this manual carefully before commissioning and operating the device. If you have any questions regarding the product or the application, please don't hesitate to contact M&C or your M&C authorized distributor.

2 **DECLARATION OF CONFORMITY**

CE - Certification

The product described in this operating manual complies with the following EU directives:

ATEX-Directive

The product described in this manual is produced in accordance with the EU directive for devices and protection systems for appropriate use in hazardous areas 2014/34/EU appendix II.

RoHS Directive

The requirements of the RoHS2 ('Restriction of Hazardous Substances 2') directive 2011/65/EU and its annexes are met.

EMC-Instruction

The requirements of the EU directive 2014/30/EU 'Electromagnetic compatibility' are met.

Low Voltage Directive

The requirement of the EU directive 2014/35/EU 'Low Voltage Directive' are met. The compliance with this EU directive has been examined according to DIN EN 61010.

Declaration of conformity

The EU Declaration of conformity can be downloaded from the **M&C** homepage or directly requested from M&C.



3 ELECTRICAL STANDARDS

The electrical equipment standard complies with the safety requirements of the following standards and norms:

EN 60079-0:2012 + A11:2013	IEC 60079-0:2011, Ed. 6
EN 60079-1:2014	IEC 60079-1: 2014, Ed. 7
EN 60079-2:2014	IEC 60079-2: 2014, Ed. 6
EN 60079-5:2015	IEC 60079-5: 2015 Ed. 4
EN 60079-7:2015	IEC 60079-7: 2015 Ed. 5
EN 60079-11:2012	IEC 60079-11:2011, Ed. 6

for use of the device in potentially explosive atmospheres of equipment Group II Category 2G.

4 SAFETY INSTRUCTIONS

Please note the following basic safety procedures when using this equipment:

- Read these operating instructions carefully before start-up and use of the equipment! The information and warnings given in these operating instructions must be heeded.
- Attention must be paid to the requirements of the certificate of conformity (see appendix): 17 ATEX E 080.
- Work on electrical equipment may only be carried out by qualified personnel in accordance with the currently valid regulations.
- Attention must be paid to the requirements of **VDE 0100** when setting high-power electrical units with nominal voltages of up to 1000 V, together with the associated standards and stipulations.
- For use in hazardous area observe the relevant national and international instructions and regulations.
- Check the details on the type plate to ensure that the equipment is connected up to the correct mains voltage.
- Protection against touching dangerously high electrical voltages. Before opening the equipment, it must be switched and hold no voltages. This also applies to any external control circuits that are connected.
- Use the device only in permitted temperature and pressure ranges.
- Opening the enclosure is only permitted in an Ex-free environment.
- Ensure that the device is installed in a weatherproof location. It should not be subjected to either direct sun, rain or moisture.

Embracing Challenge



• Installation, maintenance, inspection and any repairs must only be carried out by authorised and qualified personnel in compliance with the relevant regulations.

5 INFORMATION AND SAFETY INSTRUCTIONS FOR USING THE COOLER IN HAZARDOUS AREAS

The compressor cooler **EC-EX** is suitable for use in explosive atmospheres of category 2G. The explosion proof protection is: 230 V / 115 V: Il 2G Ex pxb eb db g [ib] IIC T4 Gb (registration number: 17 ATEX E 080)

The cooler is certified by Dekra Exam GmbH. Detailed information and a copy of the Ex certificate are attached to the appendix of this instruction manual.

Installation and operation of the cooler must be carried out in accordance to the conditions and installation instructions specified in the Ex certificate (see appendix). Reliable operation of the cooler in hazardous areas can only be ensured by following the conditions and installation instructions specified in the Ex certificate.

Any change in the standard configuration with unspecified or not M&C approved parts, as well as repair and service with unspecified parts will result in the loss of Ex certification.

In case of doubt, please contact M&C or your M&C distributor directly.

6 WARRANTY

In case of a device failure, please contact immediately **M&C** or your **M&C** authorized distributor.

We have a warranty period of 12 months from the delivery date. The warranty covers only appropriately used products and does not cover the consumable parts. Please find the complete warranty conditions in our terms and conditions.

The warranty includes a free-of-charge repair in our production facility or the free replacement of the device. If you return a device to M&C, please be sure that it is properly packaged and shipped with protective packaging. The repaired or replaced device will be shipped free of delivery charges to the point of use.

Return deliveries must be made in appropriate and proper protective packaging. Please do not send glass heat exchanger with the unit.



7 USED TERMS AND SIGNAL INDICATIONS



Caution

Attention



Qualified personnel









The 'Danger' warning sign indicates that death, serious injury and/or significant material damage will be the consequence, if the appropriate precautions should not be taken.

The 'Warning' warning sign indicates that death, serious injury or damage to property may occur if the relevant precautionary measures are not observed.

The 'Caution' warning sign indicates that slight personal injury can occur if the appropriate safety precautions are not observed.

'Caution' indicates that damage to property can occur if the appropriate safety precautions are not observed.

'Attention' indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

'Note' indicates important information relating to the product or highlights parts of the documentation for special attention.

'Qualified personnel' are experts who are familiar with the installation, commissioning, maintenance and operation of these types of products. The following knowledge is at least required for the work:

- Instructed person in EX-protection
- Trained person in the electrotechnical field
- Detailed knowledge of the manual and the applicable safety regulations

'Ex' indicates important information about the product or about the corresponding parts in the instruction manual, relating to usage in potentially explosive atmospheres.

High voltages!

Protect yourself and others against damages which might be caused by high voltages.

Corrosive!

These substances destroy living tissue and equipment upon contact. Do not breathe vapors; avoid contact with skin and eyes.

Wear protective gloves!

Working with chemicals, sharpe objects or extremly high temperatures requires wearing protective gloves.





Wear safety glasses!

Protect your eyes while working with chemicals or sharpe objects. Wear safety glasses to avoid getting something in your eyes.

Wear protective clothes!

Working with chemicals, sharpe objects or extremly high temperatures requires wearing protective clothes.



8 INTRODUCTION

The **M&C EC-EX** cooler is used whenever an interfering moisture load in the sample gas is expected, and the area of use is declared as potentially explosive.

Lowering the temperature to a very low and stable dew point prevents condensation in the analyzer.

9 APPLICATION

Figure 1 shows a typical application example for the use of the **EC-EX** gas cooler unit.

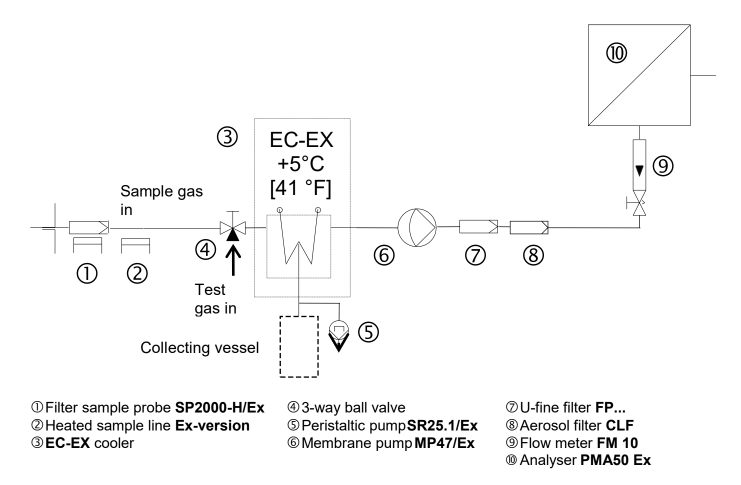


Figure 1 Application example EC-EX

The sample gas is fed to the **EC-EX** cooler ③ via a gas sampling probe ①. In the cooler the sample gas is cooled down to a dew point of +5 °C [41 °F]. Solid particles are separated with a downstream ultra-fine filter ⑦. To increase the operational reliability of the entire system, we recommend equipping the ultra-fine filter ⑦ with a liquid alarm sensor (e. g. **LA1** with evaluation electronics **ER 142 Exi**). If necessary, an aerosol filter \circledast can be installed upstream of the flow meter \circledast . The conditioned gas can then be fed to the analyzer \circledast .



10 TECHNICAL DATA

Sample outlet dew point	range of adjustment: +2 °C to +7 °C [35.6 °F to 44.6 °F], factory setting: +5 °C [41 °F]		
Dew point stability	at constant conditions ± 0.25 °C [± 0.45 °F]		
	e cooler in an Ex zone with temperature class T3		
Sample inlet temperature	**max. +180 °C [356 °F]		
	e cooler in an Ex zone with temperature class T4		
Sample inlet temperature	**max. +120 °C [248 °F]		
Sample inlet dew point	**max. +80 °C [176 °F]		
Gas flow rate per heat exchanger	**max. 250 l/h		
Number of heat exchangers	1*, installation of max. 4 heat exchangers possible		
Material of heat exchangers	borosilicate glass or PVDF or stainless steel 316Ti		
Ambient temperature	**+0 to +45 °C [32 °F to 113 °F]		
Gas pressure	with glass and PVDF: max. 3 bar		
	with stainless steel: 10 bar*		
Total cooling power	max. 520 KJ/h at +25 °C [77 °F]		
Dead volume per heat exchanger	70 ml		
ΔP /heat exchanger at 300 l/h	1 mbar		
Gas connection			
	for tube \varnothing 6 mm*,		
bolosilicate glass.	option: 8 mm, 10 mm or tube connection screw fitting		
	G 1/4" i,		
FVDI.			
rostfr. Stahl	option: tube connection screw fitting		
Condensate connection	Option: NPT or tube connection screw fitting		
	for tube \varnothing 12 mm [*] ,		
borosilicate glass.	option: 8 mm, 10 mm or tube connection screw fitting		
PVDF:			
	option: tube connection screw fitting		
stainless steel:	G 3/8"i*,		
	option: NPT or tube connection screw fitting		
Ready for operation	< 30 min		
Power consumption	280 VA, start up current at 230 V = 8.1 A; at 115 V= 17 A		
Mains power supply	230 V 50-60 Hz ±10 %* or 115 V 50-60 Hz ±10 %		
Electrical connections	Terminal 2.5 mm ²		
Status alarm	1 changeover contact, max. 230 V 2 A AC/DC 100 VA, 50 W		
Enclosure protection class	(Ex) II 2G Ex pxb eb db q [ib] IIC T4 Gb		
Enclosure colour	RAL 9003		
Method of mounting	19 "rack or panel mounting		
Enclosure dimensions, weight			
Refrigerant	R134A 100 % CFC free		
Electrical equipment standard	EN 61010		

* standard

** Maximum values in the technical data must be rated in consideration of total cooling capacity at 25 °C [77 °F] ambient temperature and an outlet dew point of 5 °C [41 °F].



11 DESCRIPTION

Figure 2 shows the design of the EC-EX cooler unit .

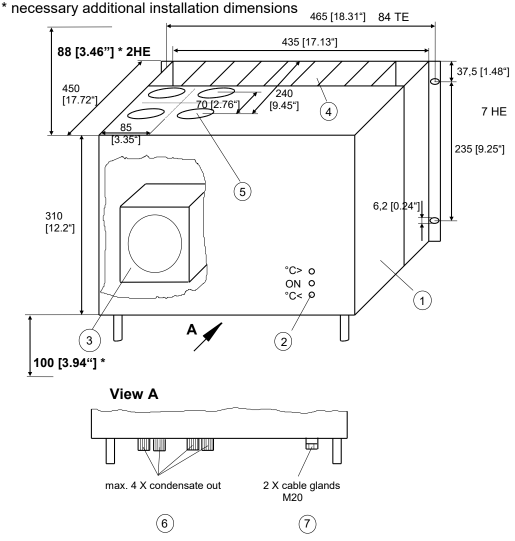


Figure 2 EC-EX cooler

The **EC-EX** ① is equally suitable for wall installation and 19" rack mounting.

The type of mounting determines the position of the LED status display @. While for wall installation the LED status display @ can be fitted into the corresponding cut-outs in the **EC-EX** front panel, for 19" rack mounting this is done using the cut-outs in the back panel of the enclosure. The LED status display will be positioned at the factory according to the type of installation stated in the order. Retrofitting can be easily carried out by the customer. The mounting position of the LED status display @ is marked accordingly.

The enclosure of the **EC-EX** cooler is 450 mm [17.72"] deep. Additional installations inside the cooler enclosure are not possible.

The electrical parts of the **EC-EX** cooler are explosion protected. The electronic control and alarm unit including the compressor-motor-protective circuit-breaker ③ are pressure-proof encapsulated, **Ex-d**. The cooling compressor is equipped with a special electrical connection. On the compressor capsule



a temperature monitor with manual reset function button has been installed for monitoring purposes and on the suction side of the compressor, two pressure switches are installed in the coolant circuit. These monitors are integrated into the **Ex-i** control circuit. They interrupt the power supply to the compressor in the event of the following malfunctions:

- the surface temperature of the compressor capsule is too high,
- there are leaks,
- the pressure in the refrigeration circuit is too low.

The **EC-EX** cooler in the 230 V version has two **Ex-q** compressors start capacitors. The **EC-EX** cooler in the 115 V version is equipped with three **Ex-q** compressors start capacitors. The electrical connections provided by the customer for power ON and status alarm OFF are located in an **Ex-e** terminal box.

On top of the cooler enclosure are the cut-outs (5) for a maximum of four Jet-Stream heat exchangers. The sample gas inlet and outlet connections are on the top of the heat exchangers.

The condenser ④ for dissipation of compressor waste heat is at the rear of the enclosure.

The following standard connections are on the bottom of the enclosure (View A, figure 2):

- 6 standard heat exchanger condensate outlets;
- ⑦ cable glands M20.

Condensate disposal is carried out <u>externally</u> in "overpressure operation" with automatic liquid drainer e. g. type **AD-...**, and for "negative pressure operation" (pump behind cooler) with peristaltic pumps type **SR25.1/Ex** or by using collecting vessels.



12 FUNCTION

The M&C gas cooler **EC-EX** has been specially developed for the analysis technology. The **EC-EX** operates according to the compressor cooling principle, and is equipped with a status alarm for safe continuous operation.

Up to 4 Jet-stream heat exchangers made of borosilicate glass, PVDF or stainless steel are located in a heat-insulated cooling block. All heat exchangers are easily accessible and easily interchangeable.

Figure 3 shows a schematic diagram of the heat exchanger function.

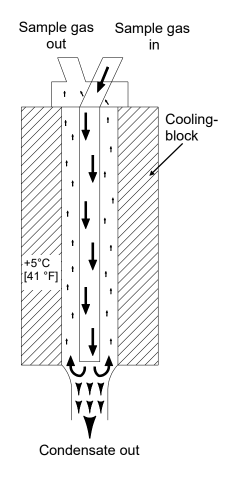


Figure 3 Schematic diagram of the heat exchanger function

The compressor cooler system keeps the heat-insulated cooling block at a constant temperature of +5 $^{\circ}C$ [41 $^{\circ}F$].

The innovative design of the Jet-Stream heat exchangers ensures excellent condensate pre-separation and optimum drying of the sample gas.

Alarm warnings for over- and under-temperature are given as a collective status alarm via a relay output with a potential-free switch-over contact to the outside. An alarm will be released, when the current temperature is $\pm 3 \degree C [\pm 5.4 \degree F]$ higher or lower than the EC set-temperature of $\pm 5 \degree C [41 \degree F]$).



13 RECEPTION AND STORAGE

The EC-EX gas cooler is a complete pre-installed unit.

- Remove the cooler and any special accessories immediately after arrival carefully from the shipping packaging, and check the scope of delivery according to the delivery note;
- Check the goods for possible transport damage and, if necessary, inform your transport insurance company immediately about any damage!



The cooler must be stored in a weatherproof frost-free area!



During transport and storage, the cooler should always be positioned with the transport feet facing down so that the oil in the closed compressor circuit cannot flow out of the compressor capsule (vertical position). If the cooler was accidentally transported in a horizontal position, for example, it must be in the operating position for approx. 24 hours before switching it on!

14 INSTALLATION INSTRUCTIONS

(see appendix).

The EC-EX cooler is equally suitable for wall mounting and for installation in a 19" rack.



Please state the mounting type on your order. The LED status display will

The compressor cooler EC-Ex is suitable for use in hazardous areas of Group II Category 2G. Attention must be paid to the certificate of conformity

Note

be positioned according to the specifications on your order.



The operating position for this cooler is exclusively vertical. This is the only way to ensure proper separation and removal of condensate in the heat exchangers.

During transport and installation, the cooler must always be positioned with the transport feet facing down, so that the oil in the closed compressor circuit cannot run out of the compressor case.

The cooler should be installed away from heat sources and freely ventilated, so that no disturbing heat accumulation occurs.

Minimum installation dimensions (Fig. 2) must be strictly observed. When installed outdoors, the cooler must be installed in a protective housing, frost-free in winter and sufficiently ventilated in summer. Avoid direct sunlight.

Unheated gas sampling lines must be installed with a slope down to the cooler. In this case, condensate pre-separation is not necessary. Connect heated lines with sufficient thermal decoupling to the cooling unit!



15 SUPPLY CONNECTIONS

15.1 TUBING CONNECTIONS

The connection for the gas inlet and outlet are at the top of the heat exchanger. Please refer to the technical data (chapter 10) for additional connection options.

M&C can optionally supply corresponding tube connection screw fittings.



Do not mix up the tube connections for sample gas inlet and outlet; connections are marked by arrows on the heat exchangers. After connecting all lines, check the tightness of the connections.

To ensure free removal of the condensate, do not reduce the specified discharge cross sections.

Follow these instructions to ensure the necessary tightness of the connections:

Borosilicate glass heat exchanger with GL connections

- Before mounting the GL union nuts, check if the PTFE/silicone clamping rings are undamaged;
- The clamping rings are mounted with the PTFE surface facing the medium side.

PVDF or stainless steel heat exchanger with G 1/4" i or G 3/8" i

- The correspondingly dimensioned tube fitting with connecting thread must be screwed in with PTFE sealing tape.
- For a functional and trouble-free installation, only use connections acc. to EN 10226-1 with tapered R-thread in conjunction with a suitable sealing tape/sealing fluid.



When fixing the connectors in the PVDF heat exchanger, hold up with a wrench at the pane of the bolt head!

Option: stainless steel heat exchanger with NPT

- The heat exchangers with NPT thread are marked by notches around the connection pieces.
- To ensure the tightness of the connections, the NPT connection threads are inserted or glued in place with sealing paste.

In the standard version, the line for condensate removal is connected directly to the connection piece on the lower part of the heat exchanger. This connection piece protrudes with the corresponding condensate connector 12 mm out of the base plate of the cooler enclosure (Fig. 2). The corresponding condensate connectors are:

- Borosilicate glass: compression ring fitting (standard version)
- PVDF and stainless steel: G 3/8" i connection (standard version)

The condensate discharge is carried out by the customer depending on the operating mode:

• Automatic liquid drainer **AD-...** only for over-pressure operation;



If the stainless steel heat exchanger with G 3/8" condensate connection is used, the automatic liquid drainer AD-SS can be mounted directly using a threaded adapter, article no. FF 11000 (1/2" NPT to G 3/8" i). This eliminates the otherwise necessary wall mounting!

- Condensate collecting vessels with manual condensate discharge;
- External peristaltic pump SR 25.1/Ex.



15.2 ELECTRICAL CONNECTIONS

The operator must ensure that all work on the EC-EX is carried out only by authorised and qualified personnel. Observe the plant- and process-specific regulations and the regulations which are applicable to Ex zones.

Any work must only be carried out after the EX-free measurement has been completed. Immediately after finishing the work, all safety and protective devices must be reattached or put into operation and tested.



Wrong power supply can destroy the device. When connecting the equipment, make sure that the supply voltage is identical with the information provided on the model type plate.

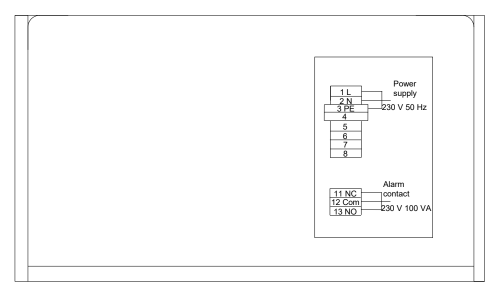


When installing high voltage systems with nominal voltages up to 1000V, the requirements of VDE 0100 as well as your relevant standards and regulations must be observed!

A main switch must be provided externally.

The supply circuit of the device must be equipped with a 10 A_T fuse at 230 V and a 16 A_T fuse at 115 V (cable protection); the electrical data can be found in the technical data.

Figure 4 shows the electrical connections inside the plastic housing on the right-hand side behind the front panel of the EC-EX enclosure.



Power supply : 230 V / 50 Hz oder 115 V / 50-60 Hz (see type plate) Status alarm : one changeover contact Contact rating : 230 V AC, 2 A, 100 VA or 230 V DC, 2 A, 50 W

Figure 4 Electrical connections



The power supply terminals are located in the terminal box inside the cooler enclosure. The terminal box can be reached by loosening the 4 fixing screws of the cooler enclosure front panel.

Terminal 1		2	3			
E	EC-EX Terminal box					
Connection	L	N	PE			

The potential-free contact of the status collector alarm is also located in the terminal box inside the **EC-EX** cooler enclosure.

Terminal 11		12	13		
E	EC-EX Terminal box				
Connection	NC	COM	NO		

Two M20 cable glands are available to pass the cables through the base plate of the cooler enclosure.



16 START-UP

Qualified personnel The work described in this chapter can be carried out by qualified personnel. The following knowledge is at least required for the work:

- Instructed person in EX-protection
- Trained person in the electrotechnical field
- Detailed knowledge of the manual and the applicable safety regulations

The operator must ensure that all work on the EC-EX is carried out only by authorised and qualified personnel. Observe the plant- and process-specific regulations and the regulations which are applicable to Ex zones.

Any work must only be carried out after the EX-free measurement has been completed. Immediately after finishing the work, all safety and protective devices must be reattached or put into operation and tested.

The **EC-EX** control electronic allows automatic commissioning of the cooler. The error diagnostics (LED status display) guarantees reliable signalling of possible sources of errors.

The following description is valid for commissioning of the gas cooler at ambient temperatures > +8 °C.



The gas cooler must be in operating position for at least two hours before comissioning. During transport or assembly, the coolant may be dispersed in the system, which can lead to malfunctions.

The following steps should be carried out before initial start-up:

- Connect the cooler to the power supply. Make sure that the power supply voltage is 230 V or 115 V, as specified on the type plate.
- Lead the contact output of the over- and under temperature signal to the control room.



The status contact output should be connected to the external sample gas pump or to a valve in the sample gas line. This protects the entire analysis system by immediately interrupting the gas supply in the event of error messages from the cooler!

16.1 OPERATING SEQUENCE AND LED STATUS DISPLAY

Three LED's are available to indicate the operating sequences during commissioning of the cooler. Depending on the type of installation, they are located on the front or rear panel of the cooler (Fig. 2). The upper LED (red) indicates that the control temperature has been exceeded or is not reached. The dual-color (pink/green) middle LED indicates the operation of the cooling compressor. The lower LED (red) alerts the user when the temperature falls below the control temperature.

Switching the cooler on

As soon as the power supply voltage is applied, the upper red LED lights up. This indicates that the cooler temperature is above +8 °C [46.4 °F]. The cooling compressor is in operation, so the two-colour middle LED lights up pink.

Normal operation

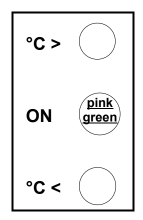
After around 30 minutes the cooler has cooled down to a temperature below +8 $^{\circ}$ C [46.4 $^{\circ}$ F]. The upper red LED goes out.

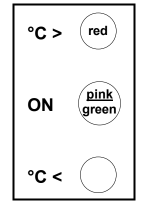
The status collective alarm contacts are deactivated and control the automatic external sample gas release, if the sample gas pump or a solenoid value in the sample gas line is controlled via the alarm contact.

As soon as the cooler has reached the control temperature of +5 $^{\circ}$ C [41 $^{\circ}$ F], the cooling compressor is switched off. The middle LED lights green.

In a load-dependent cycle, the cooling compressor is alternately switched on and off by the **EC-EX** control electronics. The middle LED lights up alternately pink or green (normal operating function).

EC-EX | 1.02.00





19





17 DECOMMISIONING



The site where the cooler is installed, must also remain frost-free even when the unit is switched off.

No special measures need to be taken if the cooler is taken out of service for a short time.

If the cooler is to be taken out of service for a longer period, we recommend flushing it with inert gas or air. Residual condensate should be completely removed from the cooler.



Aggressive condensate is possible.

May cause chemical burns due to aggressive media!

Wear protective gloves and protective glasses!

Wear proper protective clothing!



18 MAINTENANCE

Qualified personnel The inspections and maintenance work described in this chapter can be carried out by qualified personnel. The following knowledge is at least required for the work:

- Instructed person in EX-protection
- Trained person in the electrotechnical field
- Detailed knowledge of the manual and the applicable safety regulations

The operator must ensure that all work on the EC-EX is carried out only by authorised and qualified personnel. Observe the plant- and process-specific regulations and the regulations which are applicable to Ex zones.

Any work must only be carried out after the EX-free measurement has been completed. Immediately after finishing the work, all safety and protective devices must be reattached or put into operation and tested.



High Voltage.

Before opening the enclosure, disconnect the cooler from the power supply!



Do not open in hazardous areas.

When opening the electronics housing (pressure-resistant enclosure), make sure that the transmission paths of an internal ignition (blank surfaces and threads on the enclosure base and cover) are absolutely clean and undamaged. If the surface or thread is damaged, the enclosure must be replaced.

The **EC-EX** cooler does not require any special maintenance intervals.

Depending on the degree of contamination of the ambient air, the cooling fin block must be cleaned from time to time with compressed air.

When using an automatic condensate disposal system with peristaltic pumps, depending on the operating conditions, the pump tubing must be checked quarterly or semi-annually and replaced if necessary. Refer to the corresponding **SR25.1/Ex** instruction manual for instructions on how to replace the tubing.



18.1 ADDING AND REPLACING HEAT EXCHANGERS

Removal of heat exchangers may be necessary for maintenance or repair work. Replacement or retrofitting is possible without shutting down the cooler.

When removing the heat exchangers, the following step-by-step procedure is recommended:

- Loosen the upper gas and lower condensate connections;
- Pull the heat exchanger <u>upwards</u> out of the cooling block by turning it slightly;

The installation is as follows:

- Dry and clean the cavity in the aluminium cooling block with a cloth;
- Apply a thin coat of heat-conducting paste (item no. 90 K 0115) evenly over the entire cavity surface;
- It is best to close off the condensate removal opening of the heat exchanger tube with adhesive tape. This prevents any of the thermal conductivity paste from getting into the heat exchanger;
- Insert the heat exchanger into the insert opening of the cooling block by turning it slightly and push it up to the top stop;
- Remove the adhesive tape and any surplus thermal conductivity paste;
- Reconnect the tubing.



Do not mix up the tube connections; gas outlet and gas inlet of the heat exchanger are marked with arrows!

When installing borosilicate glass heat exchangers, note the following:

- The clamping rings must be mounted with the PTFE surface pointing to the medium side, otherwise the necessary tightness cannot be ensured.
- Hand tighten the red GL union nuts by turning them clockwise;



19 TROUBLE SHOOTING

Qualified personnel The inspections and maintenance work described in this chapter can be carried out by qualified personnel. The following knowledge is at least required for the work:

- Instructed person in EX-protection
- Trained person in the electrotechnical field
- Detailed knowledge of the manual and the applicable safety regulations

The operator must ensure that all work on the EC-EX is carried out only by authorised and qualified personnel. Observe the plant- and process-specific regulations and the regulations which are applicable to Ex zones.

Any work must only be carried out after the EX-free measurement has been completed. Immediately after finishing the work, all safety and protective devices must be reattached or put into operation and tested.

Troubleshooting is made much easier thanks to the LED status indication.

The following table shows possible sources of error and how to correct them (does not apply to the cooler start-up phase).

LED display	Function error and status alarm	Probable cause	Checking / Correction
°C > 🔘	Equipment does not cool;	No mains power;	Check power supply voltage 230 V (115 V) at terminals X1.1 (L1) and X1.2 (N) inside the terminal box;
ON () ℃ < ()		Fuse F1 defective;	<i>If power supply is O.K.:</i> Check voltage at fuse F1 on the circuit board in Ex-d enclosure, replace fuse if necessary; Replace defective EC-EX control electronics. Replacement only by qualified personnel* or M&C Service.
°C > (red ON (pink)	Equipment does not cool or cooling is insufficient;	Cooling compressor is not running;	Check that the plug contacts are firmly seated in the Ex-d housing (compressor electrical connection); <i>if O.K.:</i> Test inside the Ex-d enclosure on terminal X2.7 (L) and X2.6 (N) 230V (115V) for compressor:
°C < (red LED V18 on control board is out)		motor-protective circuit-breaker M1.1	When 0 volts are applied to X2.7 and X2.6: Either the motor-protective circuit-breaker M1.1 has been triggered and will be automatically switched on again after approx. 3 minutes; in the event of a continuous fault, possible causes are, for example, too high ambient temperature or excessive cooling capacity; or the internal alarm relay K1 has switched off by temperature or vacuum alarm:
		Pressure switch alarms S2 and S3	 Check pressure switch alarms S2 and S3. Jumper over terminal X3.3 and X3.4. When compressor is running now, the possible causes are: very low ambient temperature when starting up the cooler or clogged or empty cooling unit.



LED display	Function error and status alarm	Probable cause	Checking / Correction
		Temperature monitor alarm S1	 Check temperature monitor alarm S1. Jumper over terminal X3.5 and X3.6. When compressor is running, remove jumper. After approx. 10 min. press reset button S1. Otherwise replace defective EC-EX control
			electronics. Replacement only by qualified personnel* or M&C Service.
°C > red ON pink °C <	Cooler does not cool or cooling is insufficient;	Cooling compressor is not running;	1. Check operating windings; If voltage is applied at terminal points X2.9 and X2.6, the solid-state relay is not activated; the EC-EX control electronics are defective and must be replaced. Replacement only by qualified personnel* or M&C Service.
(red LED V18 on control			There is no voltage at terminals X2.9 and X2.6; the operating winding is activated:
board is on)			 2. Check the starting windings; LED V18 must light up red. Check voltage at terminal points X2.12 and X2.6. If voltage is applied, the solid-state relay is not activated. Control electronics or starting capacitors defective. Replacement only by qualified personnel* or M&C Service.
			Note: If the compressor is blocked, this state (red LED V18 on) can alternate with the above-mentioned state (red LED V18 off), because the motor circuit breaker will release and automatically switch on again after 3 min.
	see above	Cooling compressor is running; Overload of the cooling unit	Check:-Is gas flow max. 4 x 250 I/h?-Is ambient temp. max. +45 °C [113 °F]?-Cooling fins are dirty?Disconnect EC-EX temperature sensor R51at terminals X3.1+ X3.2 and measure resistance.It should be > 1.7 k Ω at 20 °C [68 °F] ambient temp.If O.K.:Replace EC-EX compressor unit R134A completely.
°C > red	Cooler does not cool;	Cooling compressor does not work;	Disconnect EC-EX temperature sensor R51 at terminals X3.1 and X3.2 and measure the resistance. It should be >1.7 k Ω at 20 °C [68 °F] ambient temp. <i>If defective:</i>
ON green °C <			fit new EC-EX temperature sensor with thermal paste in the cooling block. If o.k.:
or			Replace defective EC-EX control board. Replacement only by qualified personnel* or M&C Service.



LED display	Function error and status alarm	Probable cause	Checking / Correction
°C > ON green °C < red			
°C > ON pink °C < red	Cooler cools continuously (temp. < 2 °C [35.6 °F]);	Cooling compressor runs to long or continuously;	Disconnect EC-EX temperature sensor R51 at terminals X3.1 and X3.2 and measure the resistance. It should be >1.7 k Ω at 20 °C [68 °F] ambient temp. <i>If defective:</i> fit new EC-EX temperature sensor with thermal paste in the cooling block. <i>If o.k.:</i> Replace defective EC-EX control board. Replacement only by qualified personnel* or M&C Service.

* The inspections and maintenance work described in this chapter can be carried out by qualified personnel. The following knowledge is at least required for the work:

- Instructed person in EX-protection
- Trained person in the electrotechnical field ٠
- Detailed knowledge of the manual and the applicable safety regulations •



20 **EC CONTROL ELECTRONICS**

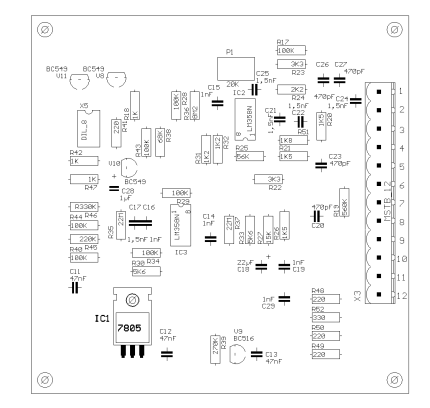


Figure 5 shows the circuit board design of the EC-EX control electronics (wiring schematic in appendix).

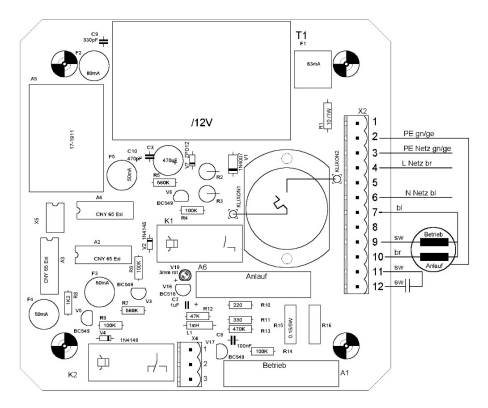


Figure 5 EC-EX control electronics board design



20.1 TEMPERATURE SETTING OF THE COOLER



The cooler and the EX-d enclosure can only be opened in an EX-free environment.

The **EC-EX** gas cooler is factory set to a control temperature of +5 °C [41 °F].

The control temperature can be adjusted on the trimming potentiometer **P1** (Fig. 6), which is located on the EC-EX control electronics board. The theoretical adjustment range is from 0 °C to 20 °C [32 °F to 68 °F]. Turning to the left will lower the temperature and turning to the right will increase it.

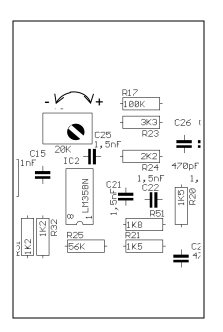


Figure 6 Temperature setting



For proper operation, the temperature must not be set below +2 °C [35.6 °F] and above +7 °C [44.6 °F]!

Below +2 °C [35.6 °F] there is a risk that the heat exchanger will freeze. Above +7 °C [44.6 °F] the cooling unit will no longer work reliably.

By connecting an external temperature measuring device to the inside of the aluminium cooling block, the current actual temperature can be measured and controlled.



21 CHECKING THE TEMPERATURE SENSOR

The temperature sensor of the EC-EX cooler is a KTY-semiconductor.

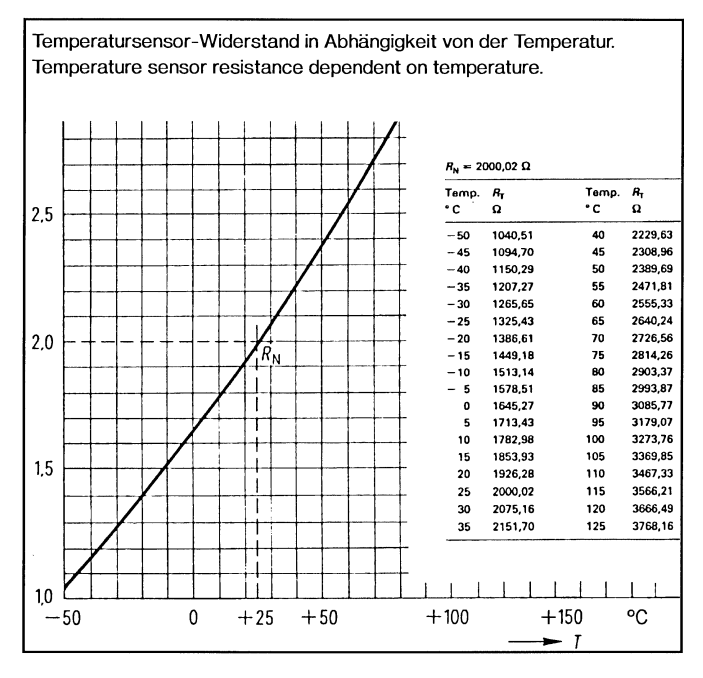


Figure 7 Temperature sensor resistance



22 SPARE PARTS LIST

Wear, tear and replacement part requirements depend on specific operating conditions. The recommended quantities are based on experience and are not binding.

Electric gas cooler EC-EX

(C) consumable parts and (R) recommended spare parts

			EC-	nended o -EX being ration [ye	g in
Part number	Description	C/R	1	2	3
02 K 9105	EC-G jet stream heat exchanger material: Borosilicate glass	R	1	1	1
02 K 9150	EC-G-90° jet stream heat exchanger material: Borosilicate glass	R	1	1	1
02 K 9200	EC-SS jet stream heat exchanger material: stainless steel	R	1	1	1
02 K 9250	EC-SS/NPT jet stream heat exchanger material: stainless steel Connections: sample gas in and out 1/4"i NPT condensate out 3/8"i NPT	R	1	1	1
02 K 9300	EC-PV jet stream heat exchanger material: PVDF	R	1	1	1
90 K 0115	EC thermal conductivity paste 50 g (-40 °C to 140 °C [~-40 °F to 284 °F])	R	1	1	2
90 K 5010	EC-EX temperature sensor R51	Е	-	-	1
90 K 5015	EC-EX Temperature contact S1	Е	-	-	1
90 K 1010	EC-EX LED-display unit with connecting cable	Е	-	-	1
90 K 5035	EC-EX cooling unit complete with compressor vaporizer and condenser. Supply 230 V, 50 Hz	Е	-	-	-
90 K 5040	EC-EX cooling unit complete with compressor vaporizer and condenser. Supply 115 V, 50-60 Hz	Е	-	-	-
90 K 5021	EC-EX control board complete with Ex-d enclosure, 230 V / 50 Hz	Е	-	-	-



23 APPENDIX

- Sample outlet dew point (ambient temperature 20 °C [68 °F]) depending on gas flow rate
- Basic drawing of the EC-EX cooler including installation position of sensors
- Schematic EC-EX control board 230 V, drawing number : 2392 5.04.0;
- Schematic EC-EX control board 115 V, drawing number : 2392 5.05.0;
- 😟 EU-Type Examination Certificate (Registration No.: 17 ATEX E 080): German original and English translation
- IECEx Certificate of Conformity (Certificate No.: IECEx BVS 18.0021)

More product documentation is available on our Internet catalogue: <u>www.mc-techgroup.com</u>.

- Instruction manual peristaltic pump SR 25.1, Document : 6.11;
- Condensate vessel TG, TK Document : 6.14
- Fittings for GL connections Clamp ring, connection adapter and adjusting screw fitting Document : 11.5
- Automatic liquid drain AD-SS
 Document : 6.13M
- Automatic liquid drain **AD-P** Document : **6.12**



Sample outlet dew point (ambient temperature 20°C) depending on gas flow rate

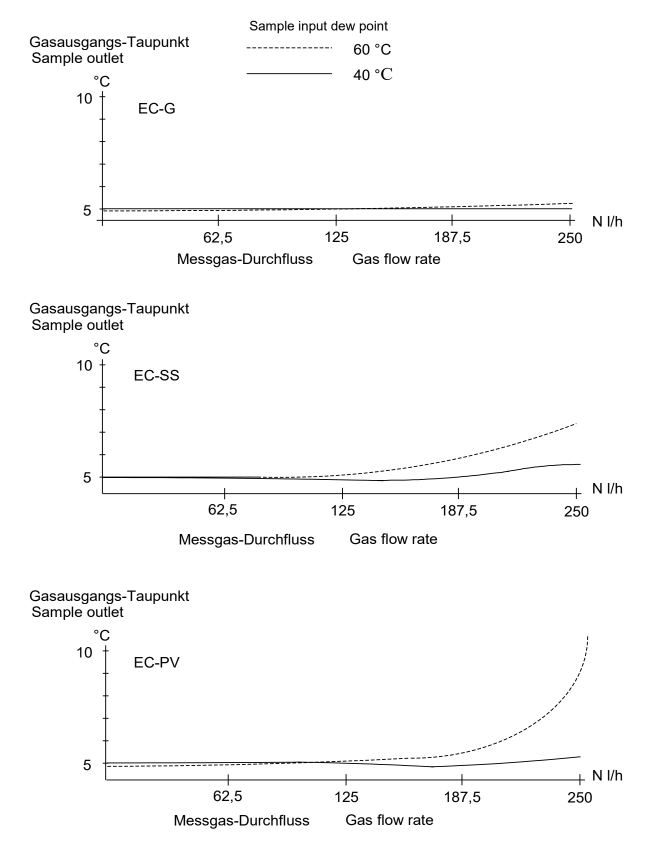
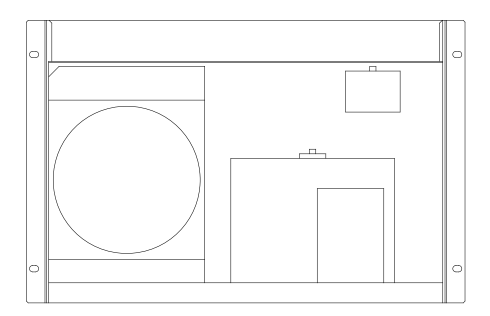


Figure 8 Sample outlet dew point



Basic drawing of the EC-EX cooler including installation position of sensors



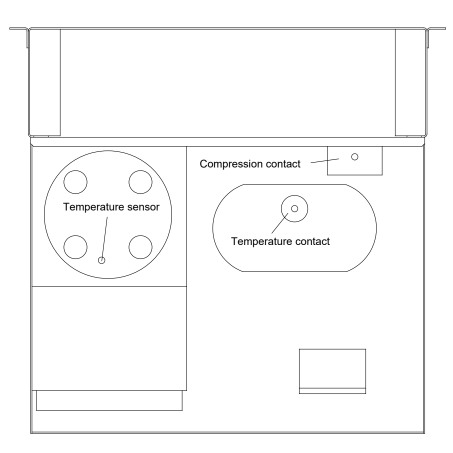


Figure 9 Basic EC-EX cooler drawing



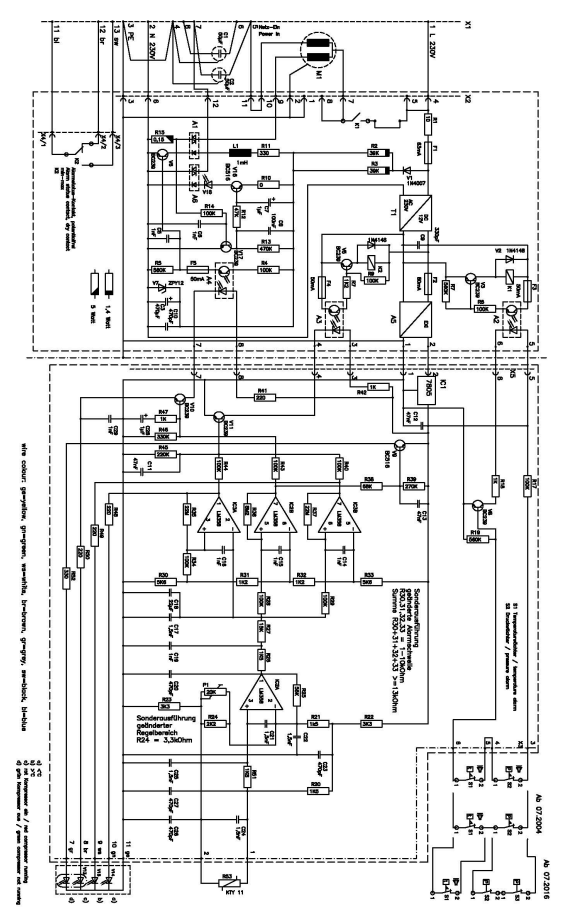


Figure 10 Schematic EC-EX 230 V 50 Hz (drawing no.: 2392 - 5.04.0)



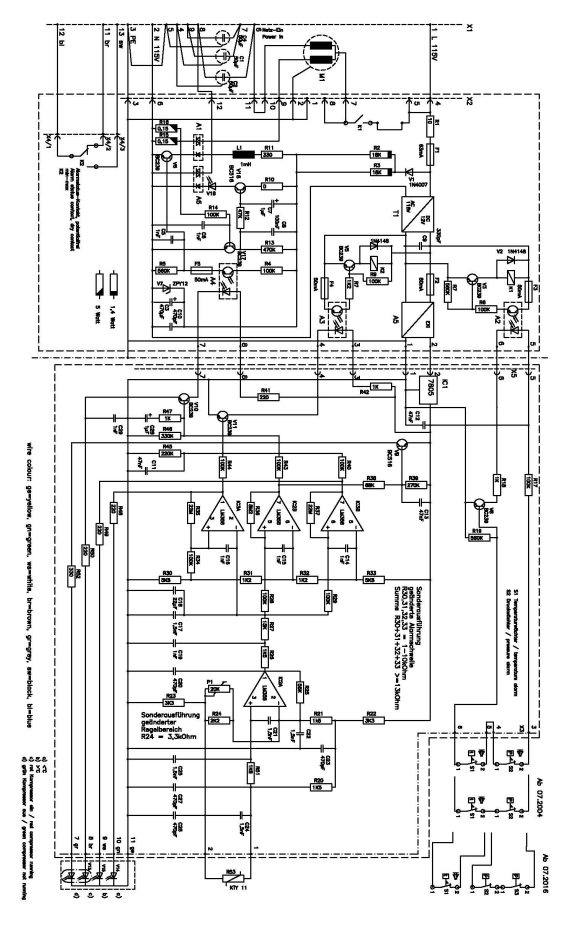


Figure 11 Schematic EC-EX 115 V 60 Hz (drawing no.: 2392 - 5.05.0)



1	EU-Baur	nusterprüfbescheinigung		
2	Geräte zur bestimm Richtlinie 2014/34/E	ungsgemäßen Verwendung in explosionsgefährdeten Bereichen		
3	Nr. der EU-Baumuste	erprüfbescheinigung: BVS 17 ATEX E 080		
4	Produkt: E	lektrogaskühler Typ EC-EX		
5	Hersteller: M	&C TechGroup Germany GmbH		
6	Anschrift: R	ehhecke 79, 40885 Ratingen, Deutschland		
7		oduktes sowie die verschiedenen zulässigen Ausführungen sind in der Anlag fbescheinigung festgelegt.		
8	Richtlinie 2014/34/E bescheinigt, dass da Konzeption und der gefährdeten Bereiche	elle der DEKRA EXAM GmbH, benannte Stelle Nr 0158 gemäß Artikel 17 EU des Europäischen Parlaments und des Rates vom 26. Februar 24 as Produkt die wesentlichen Gesundheits- und Sicherheitsanforderungen für n Bau von Produkten zur bestimmungsgemäßen Verwendung in explosi- en gemäß Anhang II der Richtlinie erfüllt. Prüfung sind in dem vertraulichen Prüfprotokoll BVS PP 17.2143 EU niedergel		
9	Die wesentlichen Ge mit den Normen:	sundheits- und Sicherheitsanforderungen werden erfüllt durch Übereinstimm		
	EN 60079-0:2012+A EN 60079-1:2014 EN 60079-2:2014 EN 60079-5:2015 EN 60079-7:2015 EN 60079-11:2012	11:2013 Allgemeine Anforderungen Druckfeste Kapselung "d" Überdruckkapselung "p" Sandkapselung "q" Erhöhte Sicherheit "e" Eigensicherheit "i"		
10	Falls das Zeichen Bescheinigung auf b	"X" hinter der Bescheinigungsnummer/steht, wird/in der Anlage zu di esondere Bedingungen für die sichere Anwendung des Produktes hingewiese		
11	Produkte. Für den Herstellungs	J-Baumusterprüfbescheinigung bezieht sich nur auf den Entwurf und Bau der beschriebenen		
12	Die Kennzeichnung o	des Produktes muss die folgenden Angaben enthalten:		
	⟨Ex⟩ II 2G Ex pxb d	b eb q [ib] IIC T* Gb * siehe Thermische Kenngrößen		
	DEKRA EXAM Gmbl Bochum, den 12.09.2	н		
	Zertifiziere	A er Fachzertifizierer		
		Seite 1 von 3 zu BVS 17 ATEX E 080		
(DAkk		Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.		

Embracing Challenge



13 Anlage zur

- 14 EU-Baumusterprüfbescheinigung BVS 17 ATEX E 080
- 15 Beschreibung des Produktes

15.1 Gegenstand und Typ

Elektrogaskühler Typ EC-EX

15.2 Beschreibung

Der Elektrogaskühler Typ EC-EX besteht aus einem hermetisch geschlossenen Kältemittelverdichter in der Zündschutzart Überdruckkapselung mit einem elektrischen Anschluss in der Zündschutzart Erhöhte Sicherheit.

Die Steuerung befindet sich in einem Gehäuse in der Zündschutzart Druckfeste Kapselung "d" Typ GUB01 (CESI 01 ATEX 034U).

Die Anlaufkondensatoren sind in der Zündschutzart Sandkapselung Ex q Typ 24 *** *** (SEV 10 ATEX 0154X) ausgeführt.

Der Netzanschluss erfolgt über ein Gehäuse in der Zündschutzart Erhöhte Sicherheit "e" Typ 07-5105 (PTB 08 ATEX 1064) über gesondert bescheinigte Klemmen (Sira 02 ATEX 3001U). Die Verbindung zwischen Anschlussgehäuse, Steuerungsgehäuse und den Anlaufkondensatoren erfolgt über zu diesem Zweck gesondert bescheinigte Kabel- und Leitungseinführungen. Die Druck- und Temperaturschalter des Messgaskühlers, werden in Stromkreisen in der Zündschutzart Eigensicherheit betrieben.

Der elektrische Anschluss des Messgaskühlers ist durch eine dauerhaft angeschlossene Leitung ausgeführt.

Auflistung aller verwendeten Komponenten mit älterem Normenstand

Gegenstand und Typ	Zertifikat	Normenstand
Abzweig und Verbindungskasten Typ 07-5105	PTB 08 ATEX 1064	EN 60079-0:2012 EN 60079-7:2007 EN 60079-11:2007
Ex-Motorkondensator Typ 24 ***	SEV 10 ATEX 0154X	ÉN 60079-0:2009 ÉN 60079-5:2007
Terminal Type AKZ and AKE	Sira 02 ATEX 30010	EN/60079/0:2004/ EN/60079/7:2003

15.3 Kenngrößen

Elektrische Daten	///////////////////////////////////////	///////////////////////////////////////	(11111)
Bemessungsspannung		115/230 VAC, 50-60	Hz /
Maximale Eingangsspannung	////U _m ////	253	//v///
Bemessungsstromstärke (230 V)	()/////////////////////////////////////	8,1	//A///
Bemessungsstromstärke (115 V)		///////////////////////////////////////	//A///
Bemessungsleistung	///////////////////////////////////////	///////////////////////////////////////	/w/
	Bemessungsspannung Maximale Eingangsspannung Bemessungsstromstärke (230 V) Bemessungsstromstärke (115 V)	Bemessungsspannung Maximale Eingangsspannung Bemessungsstromstärke (230 V) Bemessungsstromstärke (115 V)	Bemessungsspannung115/230 VAC, 50-60Maximale EingangsspannungUmBemessungsstromstärke (230 V)8,1Bemessungsstromstärke (115 V)17

15.3.2 Thermische Daten

Umgebungstemperaturbereich	Maximale Messgaseintrittstemperatur	Temperaturklasse
0 °C bis +45 °C	120 °C	T4
0 °C bis +45 °C	180 °C	T3

15.3.3 Weitere Daten

Maximaler Betriebsdruck Kältemittel Kältemittel

10 bar R134a

Seite 2 von 3 zu BVS 17 ATEX E 080 Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden

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DEKRA EXAM GmbH, Dinnendahlstraße 9, 44809 Bochum, Deutschland Telefon +49.234,3696-105, Telefax +49.234,3696-110, zs-exam@dekra.com

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Seite 3 von 3 zu BVS 17 ATEX E 080 Dieses Zertifikat darf nur vollständig und unverändert weiterverbreitet werden.

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Translation	pe Exa	amin	ation	Certif	icate	
Equipment or P Directive 2014/3		tem intend	ed for use in	potentially exp	olosive atmosp	heres
-Type Examinati	on Certificate N	Number:	BVS 17 A	TEX E 080		
Product:	Electric gas	s cooler ty	pe EC-EX			
Manufacturer:	M&C TechC	Group Gerr	many GmbH		Ent	
Address:	Rehhecke 7	79, 40885 F	Ratingen, Ger	many		
This product and the documents r			s thereof are s	specified in the	appendix to this	certificate a
The certification 17 of Directive 2 certifies that this relating to the atmospheres giv The examination	014/34/EU of product has be design and o en in Annex II	the Europe een found to construction to the Direct	an Parliament o comply with n of products ctive.	and of the Co the Essential H intended for	uncil, dated 26 ealth and Safety use in potent	February 201 Requirement Requirement Requirement Reprised
Compliance with	the Essential I	Health and	Safety Requir	ements has bee	en assured by co	ompliance wit
EN 60079-0:201 EN 60079-1:201 EN 60079-2:201 EN 60079-5:201 EN 60079-7:201 EN 60079-11:20	4 4 5 5	Flamepr Pressuri Powder Increase	requirements oof Enclosur ised Enclosur Filling 'q' ed Safety 'e' Safety 'i'	e/'d'///////////////////////////////////		
If the sign "X" i Special Conditio					t the product is	subject to the
This EU-Type E product. Further requiren These are not co	nents of the Di	rective app	///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	1111111111
The marking of t	he product sha	Ill include th	ne following:			
Ex II 2G Ex p DEKRA EXAM C Bochum, 2017-0] C T* GE	b///*see	Thermal parame	ers	
Signed:	Jörg Koch			Signed: F	Ralf Leiendecker	7
Ce	rtifier	_			pprover	
	This sectificate m		of BVS 17 ATEX E	080 and without any chan		

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Appendix

13

14

EU-Type Examination Certificate BVS 17 ATEX E 080

15 Product description

15.1 Subject and type

Electric gas cooler type EC-EX

15.2 Description

The electric gas cooler type EC-EX consists of a hermetically sealed cooling agent condenser of the type of protection Pressurised Enclosure 'p' which features an electric connector of the type of protection Increased Safety 'e'.

The control unit is accommodated in an enclosure of the type of protection Flameproof Enclosure 'd' type GUB01 (CESI 01 ATEX 034U).

The starting capacitors are designed for the type of protection Powder Filling Ex q, type 24 *** *** (SEV 10 ATEX 0154X).

The mains connection is provided via an enclosure of the type of protection Increased Safety 'e' type 07-5105 (PTB 08 ATEX 1064) using separately certified terminals (Sira 02 ATEX 3001U). Connection between the terminal enclosure, the control enclosure and the starting capacitors is provided via cable glands which have been separately certified for this purpose

The pressure and temperature switches of the measuring gas cooler are operated using circuits of the type of protection Intrinsic Safety.

The measuring gas cooler is electrically connected using a permanently installed cable.

List of all components used certified according to previous standard editions:

Subject and type	Certificate	/Standards
Junction and terminal box type 07-5105	PTB 08 ATEX/1064	EN 60079-0:2012 EN 60079-7:2007 EN 60079-11:2007
Ex-motor capacitor type 24 *** ***	SEV 10/ATEX/0154X	EN 60079-0:2009 EN 60079-5:2007
Terminal types AKZ and AKE	Sira 02/ATEX/3001U	EN 60079-0:2004 EN 60079-7:2003

15.3 Parameters

15.3.1	Electrical data	///////////////////////////////////////		//////
	Rated voltage	//////////////////////////////////////	15/230 VAC, 50-60	Hz //
	Maximum input voltage	//////////////////////////////////////	//////253//	N//
	Rated current (at 230 V)	111111111111111111111111111111111111111	8.1	A//
	Rated current (at 115 V)	111111111111111111111111111111111111111	///////////////////////////////////////	A //
	Rated power		280	W

15.3.2 Thermal data

Ambient temperature range	Maximum entry temperature of measuring gas	Temperature class
0 °C to +45 °C	120 °C	T4
0 °C to +45 °C	180 °C	T3

15.3.3 Other data

Maximum operating pressure cooling agent Cooling agent

10 bar R134a

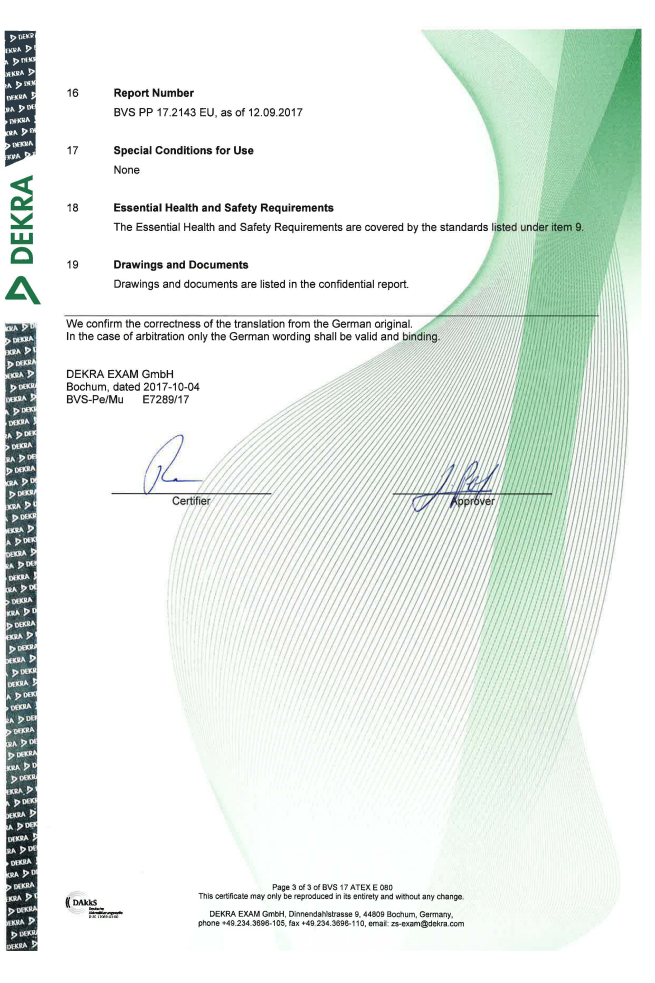
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	ECEX	IECEx Certificate of Conformity
	IEC Certification Scher	TROTECHNICAL COMMISSION me for Explosive Atmospheres = IECEx Scheme visit www.iecex.com
Certificate No.:	IECEx BVS 18.0021	Issue No: 0 Certificate history: Issue No. 0 (2018-04-17)
Status:	Current	Page 1 of 3
Date of Issue:	2018-04-17	rage for 5
Applicant:	M&C TechGroup Germany GmbH Rehhecke 79 40885 Ratingen Germany	
Equipment: Optional accessory:	Electric gas cooler type EC-EX	
Type of Protection:		aures "d", Equipment protection by intrinsic safety "i", Equipment protection rotection by powder filling "q", Equipment protection by increased safety "e"
Marking:	Ex pxb db eb q [ib] IIC T* Gb * see thermal data	
Approved for issue o Certification Body:	n behalf of the IECEx	Jörg Koch
Position:		Head of Certification Body
Signature: (for printed version)		
Date:		
2. This certificate is r	d schedule may only be reproduced in full. not transferable and remains the property of th thenticity of this certificate may be verified by	
Certificate issued by:	DEKRA EXAM GmbH Dinnendahistrasse 9 44809 Bochum Germany	DEKRA On the safe side.





IECEx Certificate of Conformity

Certificate No: Date of Issue:

2018-04-17

Manufacturer:

IECEx BVS 18.0021

M&C TechGroup Germany GmbH Rehhecke 79 40885 Ratingen Germany

Issue No: 0

Page 2 of 3

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Exproducts covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-1 : 2014-06 Edition:7.0	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
IEC 60079-11 : 2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
IEC 60079-2 : 2014-07 Edition:6	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure "p"
IEC 60079-5 : 2015 Edition:4.0	Explosive atmospheres –Part 5: Equipment protection by powder filling "q"
IEC 60079-7 : 2015 Edition:5.0	Explosive atmospheres – Part 7: Equipment protection by increased safety "e"

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the

Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

DE/BVS/ExTR18.0023/00

Quality Assessment Report:

DE/BVS/QAR17.0009/00



IEC IECEX	IECEx Certificate of Conformity		
	ı	or comornity	
Certificate No:	IECEx BVS 18.0021	Issue No: 0	
Date of Issue:	2018-04-17	Page 3 of 3	
		Schedule	
EQUIPMENT: Equipment and systems covered b	y this certificate are as follows:		
Subject and type			
Electric gas cooler type EC-EX			
Description The electric gas cooler type EC-EX consists of a hermetically sealed cooling agent condenser of the type of protection Pressurised Enclosure "p" which features an electric connector of the type of protection Increased Safety "e". The control unit is accommodated in an enclosure of the type of protection Planeproof Enclosure "d" type GUB01 (IECEX CES 14.0012U). The starting capacitors are designed for the type of protection Powder Filling Ex "q", type 24 *** *** (IECEX SEV 17.0021X). The mains connection is provided via an enclosure of the type of protection Increased Safety "e" type 07-5105 (IECEX PTB 09.0009X) using separately certified terminals (IECEX SIR 05.0038U). Connection between the terminal enclosure, the control enclosure and the starting capacitors is provided via cable glands which have been separately certified for this purpose. The pressure and temperature switches of the measuring gas cooler are operated using circuits of the type of protection Intrinsic Safety. The measuring gas cooler is electrically connected using a permanently installed cable. Listing of all components See Annex SPECIFIC CONDITIONS OF USE: NO			
SPECIFIC CONDITIONS OF USE: NO Arnex: BVS_18_0021_M&C_Annex.pdf			





IECEx Certificate DEKRA of Conformity



Certificate No .:

IECEx BVS 18.0021

Annex

Page 1 of 1 Listing of all components used referring to older standards

Subject and type	Certificate	Standards
Terminal types AKZ and AKE		IEC 60079-0:2004 ¹ IEC 60079-7:2001 ¹

1 No applicable technical differences

2 Technical differences evaluated and found satisfactory

Parameters

Electrical data				
Rated voltage	115/230 VAC,	50-60	Hz	
Maximum input voltage	U _m	253	V	
Rated current (at 230 V)		8.1	Α	
Rated current (at 115 V)		17	A	
Rated power		280	W	
Rated current (at 115 V)		17	A A W	

Thermal data

Ambient temperature range	Maximum entry temperature of measuring gas	Temperature class
0 °C to +45 °C	120 °C	Τ4
0 °C to +45 °C	180 °C	Т3

Other data

Maximum operating pressure cooling agent Cooling agent

10 bar R134a