



INSTALLATION MANUAL

Steam humidifier Condair **RS II**



Thank you for choosing Condair

Installation date (MM/DD/YYYY):
Commissioning date (MM/DD/YYYY):
Site:
Model:
Serial number:

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1 Introduction

1.1 To the very beginning

We thank you for having purchased the Condair RS steam humidifier.

The Condair RS steam humidifier incorporates the latest technical advances and meets all recognized safety standards. Nevertheless, improper use of the Condair RS steam humidifier may result in danger to the user or third parties and/or damage to property.

To ensure a safe, proper, and economical operation of the Condair RS steam humidifier, please observe and comply with all information and safety instructions contained in the present documentation as well as in the separate documentations of the components installed in the humidification system.

If you have questions after reading this documentation, please contact your Condair representative. They will be glad to assist you.

1.2 Notes on the installation manual

Limitation

The subject of this installation manual is the Condair RS steam humidifier in its different versions. The various options and accessories are only described insofar as is necessary for proper operation of the equipment. Further information on options and accessories can be obtained in their respective instructions.

This installation manual is restricted to the **installation** of the Condair RS steam humidifier and is meant for **well trained personnel being sufficiently qualified for their respective work**.

This installation manual is supplemented by various separate items of documentation (operation manual, spare parts list, etc.), which are included in the delivery as well. Where necessary, appropriate cross-references are made to these publications in the installation manual.

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Symbols used in this manual



CAUTION!

The catchword "CAUTION" used in conjunction with the general caution symbol designates notes in this installation manual that, if neglected, may cause damage and/or malfunction of the unit or damage to property.



WARNING!

The catchword "WARNING" used in conjunction with the general caution symbol designates safety and danger notes in this installation manual that, if neglected, may cause **injury to persons**.



DANGER!

The catchword "DANGER" used in conjunction with the general caution symbol designates safety and danger notes in this installation manual that, if neglected, may lead to **severe injury or even death of persons**.

Safekeeping

Please safeguard this installation manual in a safe place, where it can be immediately accessed. If the equipment changes hands, the documentation must be passed on to the new operator.

If the documentation gets misplaced, please contact your Condair representative.

Language versions

This installation manual is available in other languages. Please contact your Condair representative for information.

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2 For your safety

General

Every person, who is in charge of the installation work on the Condair RS must have read and understood this installation manual and the Condair RS operation manual before carrying out any work.

Knowing and understanding the contents of the installation manual and the operation manual is a basic requirement for protecting personnel against any kind of danger, to prevent faulty operation, and to operate the unit safely and correctly.

All icons, signs and markings applied to the Condair RS must be observed and kept in readable state.

Qualification of personnel

All installation work described in this installation manual may only be carried out by specialists who are well trained and adequately qualified and are authorised by the customer.

For safety and warranty reasons any action beyond the scope of this manual must be carried out only by qualified personnel authorised by Condair.

It is assumed that all persons working with the Condair RS are familiar and comply with the appropriate regulations on work safety and the prevention of accidents.

Intended use

The Condair RS steam humidifier is intended exclusively for air humidification via a steam distributor or blower pack approved by Condair within specified operating conditions (see Condair RS operation manual). Any other type of application, without the written consent of Condair, is considered as not conforming with the intended purpose and may lead to the Condair RS becoming dangerous and will void any warranty.

Operation of the equipment in the intended manner requires that all the information contained in this installation manual are observed (in particular the safety instructions).

Danger that may arise from the Condair RS



DANGER!

Danger of electric shock!

The Condair RS is mains powered. Live parts may be exposed when the unit is open. Touching live parts may cause severe injury or danger to life.

Prevention: The Condair RS must be connected to the mains only after all mounting and installation work has been completed, all installations have been checked for correct workmanship and the unit is closed and properly locked.

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Preventing unsafe operation

All persons working with the Condair RS are obliged to report any alterations to the unit that may affect safety to the owner without delay and to **secure the Condair RS against accidental power-up**.

Prohibited modifications to the unit

 $\textbf{No modifications must be undertaken} \ on \ the \ Condair \ RS \ without \ the \ express \ written \ consent \ of \ Condair.$

For the replacement of defective components use exclusively **original accessories and spare parts** available from your Condair representative.

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3 Product Overview

3.1 Models overview

Condair RS steam humidifiers are available as single units with different housing sizes (S, M and L), as double units (2 x "M") and as device interconnected systems (3 x "M" or 4 x "M") with different heating voltages and steam capacities ranging from 5 kg/h up to a maximum of 160 kg/h.

3.1.1 Single units Small ("S"), RS 5...10 and Medium ("M"), RS 16...40

Housing	Condair	230 V/1~	200V/3~	230V/3~	380V/3~	400V/3~	415V/3~	440V/3~	460V/3~	480V/3~	500V/3~	600V/3~
size		kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h
	RS 5	5.0	_	5.0	4.6	5.0	5.4	_		_	_	_
S	RS 8	8.0		8.0	7.3	8.0	8.7				_	_
	RS 10	9.8		9.8	9.0	10.0	10.7	10.8	11.8	12.8	13.9	10.3
	RS 16		14.9	16.0	14.5	16.0	17.3	15.3	16.7	18.2	19.8	14.2
	RS 20	_	18.1	19.7	17.9	20.0	21.4	17.2	18.8	20.5	22.2	21.3
M	RS 24	_	22.3	24.0	21.8	24.0	26.0	_				
	RS 30	_	30.0	29.5	26.9	30.0	32.0	24.0	26.2	28.6	31.0	32.0
	RS 40	_	_	_	36.1	40.0	43.1	36.0	39.4	42.9	46.5	42.7

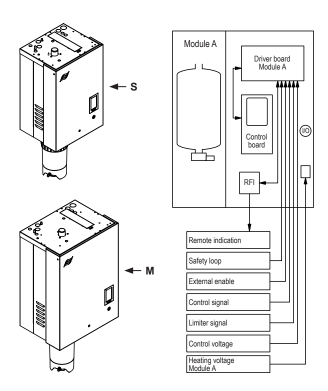


Fig. 1: Overview single units Small ("S") and Medium ("M")

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3.1.2 Single units Large ("L"), RS 50...80

Housing	Condair	230 V/1~	200V/3~	230V/3~	380V/3~	400V/3~	415V/3~	440V/3~	460V/3~	480V/3~	500V/3~	600V/3~
size		kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h
L	RS 50	_		_	_	50.0	53.4	_	_		_	_
L	RS 60	_	_		_	60.0	64.0	_	_	_		_
L	RS 80	_	_	_		80.0	86.2	_	_	_		

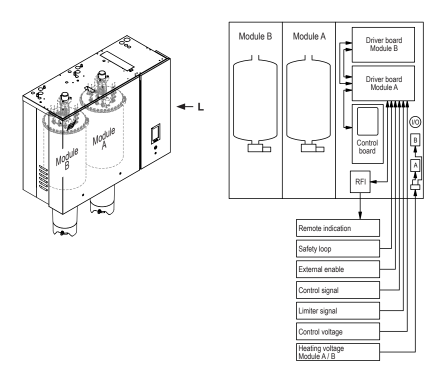


Fig. 2: Overview single units Large ("L")

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3.1.3 Double units (2 x "M"), RS 40...80

Housing	Condair		230 V/1~	200V/3~	230V/3~	380V/3~	400V/3~	415V/3~	440V/3~	460V/3~	480V/3~	500V/3~	600V/3~
size			kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h
	RS 40		_	2*18.1	2*19.7	_	_		_	_			_
2*M	RS 50	A + B	_	18.1 + 30.0	19.7 + 29.5	17.9 + 26.9	20.0	21.4 + 32.0	17.2 + 24.0	18.8 + 26.2	20.5 + 28.6	22.2 + 31.0	21.3 + 32.0
2*M	RS 60		_	2*30.0	2*29.5	2*26.9	2*30.0	2*32.0	2*24.0	2*26.2	2*28.6	2*31.0	2*32.0
2*M	RS 80			_	_	2* 36.1	2*40.0	2*43.1	2*36.0	2*39.4	2*42.9	2*46.5	2*42.7

A= Module A, B= Module B

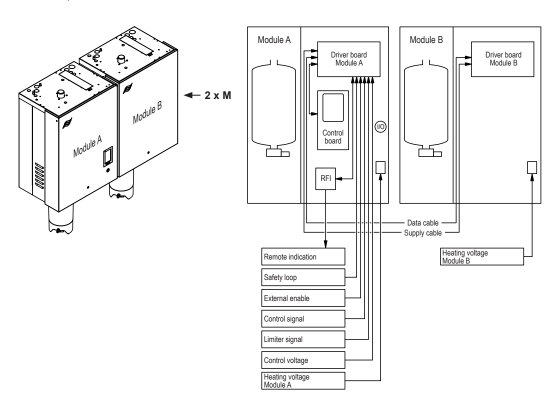


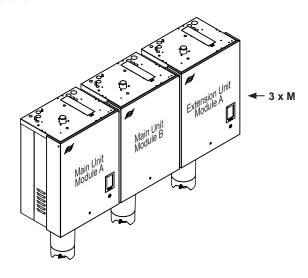
Fig. 3: Overview double units (2 x "M")

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3.1.4 Device interconnected system (3 x "M"), RS 100...120

Housing	Condair	230 V/1~	200 V/3~	230 V/3~	380 V/3~	400 V/3~	415 V/3~	440 V/3~	460 V/3~	480 V/3~	500 V/3~	600 V/3~
size		kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h
3*M	RS 100 H E	_	_		_	2*30.0 + 40.0	2*32.0 + 43.1	_	_			_
	RS 120	_	_	_	_	3*40.0	3*43.1	_	_	_	_	_

M= Main unit, E= Extension unit



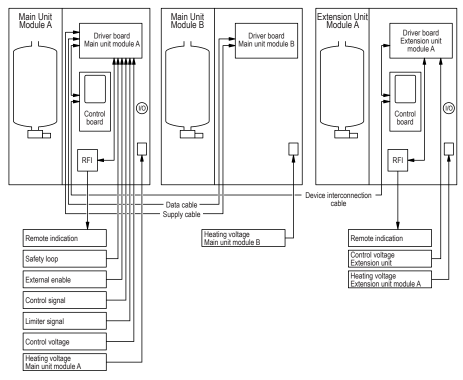


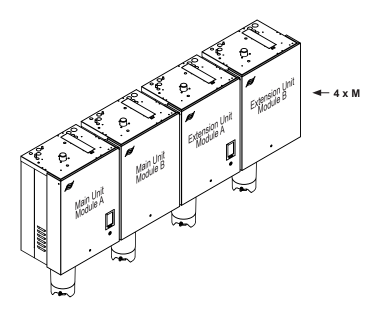
Fig. 4: Overview device interconnected system (3 x "M")

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3.1.5 Device interconnected system (4 x "M"), RS 140...160

Housing	Condair	230 V/1~	200 V/3~	230 V/3~	380 V/3~	400 V/3~	415 V/3~	440 V/3~	460 V/3~	480 V/3~	500 V/3~	600 V/3~
size		kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h	kg/h
4*M	RS 140 + E	_	_	_	_	2*30.0 + 2*40.0	2*32.0 + 2*43.1	_	_	_	_	
	RS 160	_	_	_	_	4*40.0	4*43.1		_	_	_	_

M= Main unit, E= Extension unit



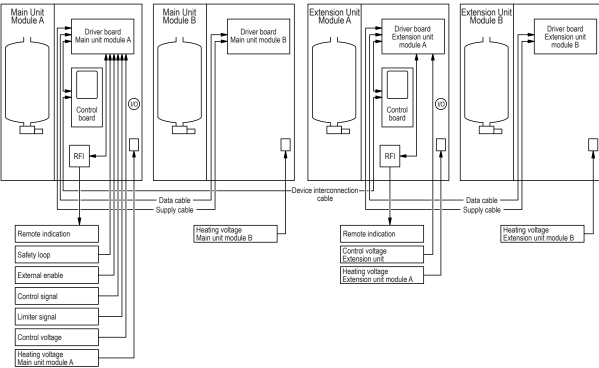
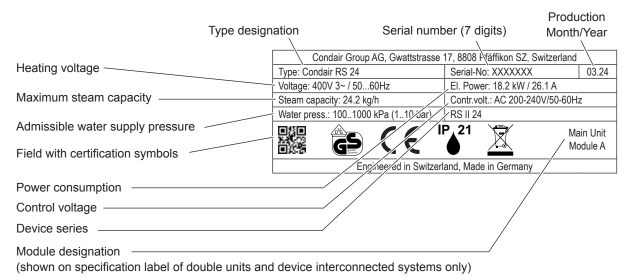


Fig. 5: Overview device interconnected system (4 x "M")

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3.2 Product designation

The identification of the unit is found on the specification label.



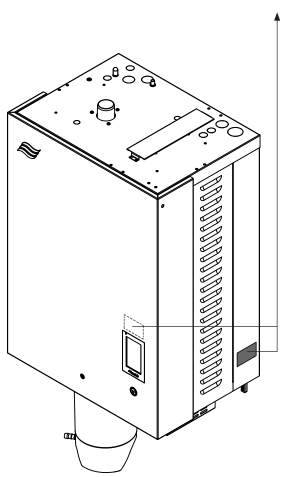


Fig. 6: Location of the specification label

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Model designation

	Exa	mp	le:				
Device type:	RS	<u>24</u>	400	V/3~	M	P	VE
Device type.							
Device model:							
Heating voltage: 230V/1~/5060Hz: 230V/1~ 200V/3~/5060Hz: 200V/3~ 230V/3~/5060Hz: 230V/3~ 380V/3~/5060Hz: 380V/3~ 400V/3~/5060Hz: 400V/3~ 415V/3~/5060Hz: 445V/3~ 440V/3~/5060Hz: 440V/3~ 460V/3~/5060Hz: 480V/3~ 500V/3~/5060Hz: 500V/3~							
Housing size: S: small housing M: medium housing L: large housing							
Control accuracy: P: high control accuracy							
Water management:							

VE: without lime collector tank for de-ionized water

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3.3 Options

				Conda	air RS			
				Housir	ıg size			
	Voltage	Small (S)	Medium (M)	Double (2xM)	Large (L)	Device inter- connected system (3xM)	Device inter- connected system (4xM)	
	230V/1~	510						
	200V/3~		1630	4060				
	230V/3~	510	1630	4060				
	380V/3~	510	1640	5080				
	400415V/3~	510	1640	5080	5080	100120	140160	
	440600V/3~	10	16/20/30/40	5080				
Remote operating and	fault indication							
PCB with relay contacts for remote displays for "for "Running", "Unit On" and	Error", "Service",		1xF	RFI		2xi	RFI	
Pressure compensation kit								
Assembly kit for the installation of the filling cup on the equipment cover, for the operation of the steam humidifier in installations with duct air pressures up to 10'000 Pa.		1x0)VP	2x0	OVP	3xOVP	4xOVP	
Transformer for internal control voltage supply (for 400500 V mains supplies without neutral conductor)				1xTR-S (RS 50)				
Kit including terminal strip to provide control voltage with 3 phase single voltage neutral conductor. Only av voltages 400500 V/3~/	e supply for sites ge supply without vailable for supply		5 RS 20) 24 RS 40)	or 1xTR-M (RS 60/ RS80)	1xTR-L 1)	2хТ	R-M	
CVI for internal control (for 400415 V mains neutral conductor) ³⁾								
Terminal strip kit to provage supply for sites with voltage supply with r tor. Only available for 400415 V/3~N/5060	n 3 phase single neutral conduc- supply voltages	1xCVI-S	1xC	VI-M	1xCVI-L 1)	2xC1	VI-M	
Connection terminals				1xTHV-S				
Separate terminals for systems where direct connection of heating voltage to main contactor (standard version) is not permitted by local regulations		,	S 5 RS 20) S 24 RS 40)	+ 1xTHV-M (RS 50) or 2xTHV-M	1xTHV-L ²⁾	3xTHV-M	4xTHV-M	
	e: As standard "L" units are equipped a TC terminal block for a single heating age supply line.			(RS 60/ RS80)				
Mounting rail								
Mounting rail for mount RS to a wall or the mount	O .	1xMP-S	1xMP-M	2xMP-M	1xMP-L	3xMP-M	4xMP-M	
LonWorks board								
Supplementary board to dair RS to a building man via LonWorks.	IVEAA							

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				Conda	air RS		
				Housir	ng size		
	Voltage	Small (S)	Medium (M)	Double (2xM)	Large (L)	Device inter- connected system (3xM)	Device inter- connected system (4xM)
	230V/1~	510					
	200V/3~		1630	4060			
	230V/3~	510	1630	4060			
	380V/3~	510	1640	5080			
	400415V/3~	510	1640	5080	5080	100120	140160
	440600V/3~	10	16/20/30/40	5080			
IoT board							
Supplementary board to connect the Condair RS to a IoT system.				1xl	оТ		
Set of cable glands							
Set with cable glands for partment of the Condair		1x(CG	2xCG	1xCG	3xCG	4xCG
Total drain valve							
Set including solenoid hose for automatic draic collector tank.		1x	sv	2x	sv	3xSV	4xSV
Insulation jacket for st	eam cylinder	1xIC-S	1xIC-M	2x10	С-М	3xIC-M	4xIC-M
Special steam cylinder	•						
Special steam cylinder v heating elements for high (conductivity <1 µS/cm, >30 mg/l).	1xUPW-S	1xUPW-M	2xUF	PW-M	3xUPW-M	4xUPW-M	
Drain water cooling se	Drain water cooling set						
Set including special inle support for drain water of		1xDWC-S	1xDWC-M	2xDV	VC-M	3xDWC-M	4xDWC-M

For "L" units only possible if they are connected with two separate heating voltage supply lines (via option THV-L).

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Optional terminal block for connecting two separate heating voltage supply lines. THV option - with 200V/3~ und 230V/3~ units, the THV option is installed as standard.

3.4 Accessories

3.4.1 Accessories overview

		Condair RS									
				Housi	ng size						
	Voltage	Small (S)	Medium (M)	Double (2xM)	Large (L)	Device inter- connected system (3xM)	Device inter- connected system (4xM)				
	230V/1~	510									
	200V/3~		1630	4060							
	230V/3~	510	1630	4060							
	380V/3~	510	1640	5080							
	400415V/3~	510	1640	5080	5080	100120	140160				
	440600V/3~	10	16/20/30/40	5080							
Steam distribution pipe											
Steam distribution pipe for steam distribution inside a air duct (see details in <i>chapter 3.4.2.1</i>).		1xD	V81	2xD	V81	3xDV81	4xDV81				
Steam distribution syste	em OptiSorp										
Steam distribution system distribution inside a air du absorption distances (see chapter 3.4.2.2).	•	Sorp em 1	•	Sorp em 2	OptiSorp System 3	OptiSorp System 4					
Blower pack											
Blower pack for direct roon The blower pack can be directly onto the Condair F from the unit to the wall chapter 3.4.2.3).	mounted either RS or separated	1x	ВР	2x	ВР	3хВР	4xBP				
Pure water system Cond	dair RO-E										
Pure water system for ope dair RS with RO water.	erating the Con-	For the correct size of the Condair RO-E pure water system, please contact the Condair representative									
Support steam for distri	ibution pipe										
Support for vertical mount distribution pipe DV81	0	1xVS	-DV81	2xVS	-DV81	3xVS-DV81	4xVS-DV81				
Steam hose (ø57/45 mm	n) / meter	1xD	S80	2xD	S80	3xDS80	4xDS80				
Condensate hose (ø12/8	8 mm) / meter	1xK	S10	2xK	S10	3xKS10	4xKS10				
Filter valve											
Filter valve for the installate supply line.	tion in the water	1xZ	261	2xZ	261	3xZ261	4xZ261				
Mounting rack basic		1×M	IR-B	2xMR-B	1xMR-L 1)	3xMR-B	4xMR-B				
Mounting rack for Condai	r RS.	IAIV		ZAIMIN-D	IAWIN-L /	OVIIII-D					
Height extension profile rack basic	Height extension profiles for mounting rack basic		IR-E	2xMR-E		3xMR-E	4xMR-E				
Height extension profiles fo	Ů										
Screw feet for mounting Screw feet for levelling the		1xM	IR-A	2xMR-A		3xMR-A	4xMR-A				

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		Condair RS Housing size					
	Voltage	Small (S)	Medium (M)	Double (2xM)	Large (L)	Device inter- connected system (3xM)	Device inter- connected system (4xM)
	230V/1~	510					
	200V/3~		1630	4060			
	230V/3~	510	1630	4060			
	380V/3~	510	1640	5080			
	400415V/3~	510	1640	5080	5080	100120	140160
	440600V/3~	10	16/20/30/40	5080			
Humidity sensor - Room		CRC					
Humidity sensor - Duct		CDC					
Humidity controller with sensor - Room		RCC					
Humidity controller with sensor - Duct		DCC					
Humidistat - Room		CHR					
Humidistat - Duct		CHD					

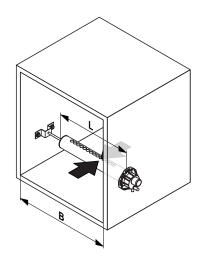
¹⁾ Reinforced mounting rack for "L" units including adjustable feet

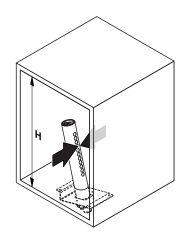
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3.4.2 Accessory details

3.4.2.1 DV81-... steam distribution pipe

The steam distribution pipes are selected on the basis of the **duct width "B"** (for horizontal installation) or the **duct height "H"** (for vertical installation) and the **capacity of the steam humidifier**. **Important!** Always select the longest possible steam distribution pipe (optimum humidification distance).





Steam distribution pipe D	V81 made of CrNi steel	Duct width/duct height	Max. Steam capacity	
Туре	Length in mm (L) ***	in mm	in kg/h	
DV81-200 *	200	210400	10	
DV81-350 **	350	400600	30	
DV81-500 **	500	600750	30	
DV81-650	650	750900	50	
DV81-800	800	9001100	50	
DV81-1000	1000	11001300	50	
DV81-1200	1200	13001600	50	
DV81-1500	1500	16002000	50	
DV81-1800	1800	20002400	50	
DV81-2000	2000	22002600	50	
DV81-2300	2300	25002900	50	
DV81-2500	2500	27003100	50	

^{*} for units with steam capacities up to a maximum of 10 kg/h only

Note: for further information regarding the DV81-... steam distribution pipe please refer to the separate installation and operating instructions of this product.

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^{**} for units with steam capacities up to a maximum of 30 kg/h only

^{***} Special length on request

3.4.2.2 OptiSorp steam distribution system

The **OptiSorp** steam distribution system is used in ventilation ducts with a short humidification distance (for the calculation of the humidification distance refer to <u>chapter 5.4.2</u>). When ordering an **OptiSorp** system the duct dimension must be specified. Please consult the data in the following table:

	System 1	System 2	System 3	System 4
Number of steam connector	1	2	3	4
Max. steam capacity	45 (30) kg/h	90 (60) kg/h	135 (90) kg/h	180 (120) kg/h
Duct width (B)	4502700mm			
Duct height (H)	4501650 mm	4502200 mm	8003200 mm	8003200 mm

^{*} For duct widths <600 mm the value in brackets apply

Note: further information on the OptiSorp steam distribution system can be found in the separate manual supplied with the OptiSorp steam distribution system.

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3.4.2.3 Blower pack

The blower packs – in combination with the steam humidifiers Condair RS – are used for direct room humidification. The blower packs are mounted directly on the humidifier or separately above the humidifier to the wall.

Note: For large units with two steam outlets only one blower pack can be mounted directly on the humidifier. The second one must mounted remotly.

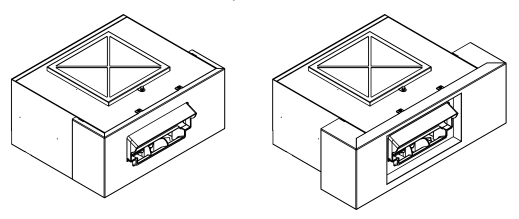


Fig. 7: Blower packs with small skirt (left) and large skirt (right)

Note: further information on the blower pack can be found in the separate manual supplied with the blower pack.

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4 Receiving and storage

4.1 Inspection

After receiving:

- Inspect shipping boxes for damage.
 Any damages of the shipping boxes must be reported to the shipping company without delay.
- Check packing slip to ensure all parts has been delivered.
 All material shortages are to be reported to your Condair supplier within 48 hours after receipt of the goods. Condair Group AG assumes no responsibility for any material shortages beyond this period.
 The standard delivery includes:
 - Condair RS steam humidifier equipped with the options ordered according <u>chapter 3.3</u>, packed in cardboard box with:
 - Fastening set
 - Installation manual (this document), operation manual and spare parts list
 - Water drain hose with hose clamp
 - Supply cable between Module A to Module B (for double units and device interconnected systems only)
 - Data cable between Module A to Module B (for double units and device interconnected systems only)
 - Device interconnection cable between "Main module A" and "Externsion"A" (for device interconnected systems only)

Note: the supply cable, the data cable and the device interconnection cable are supplied in the box of main unit A.

- Ordered accessories with manual according <u>chapter 3.4</u>, packed separately.
- Unpack the parts/components and check for any damage.
 If parts/components are damaged, notify the shipping company immediately.
- Check whether the components are suitable for installation on your site according to the unit data stated on the specification label.

4.2 **Storage and Transportation**

Storing

Until installation store the Condair RS in its original packaging in a protected area meeting the following requirements:

Room temperature: 5 ... 40 °C Room humidity: 10 ... 75 %rh

Transportation

For optimum protection always transport the unit and components in their original packaging and use appropriate lifting/transporting devices.



WARNING!

It is the customer's responsibility to ensure that operators are trained in handling heavy goods and that the operators comply with the appropriate regulations on work safety and the prevention of accidents.

Packaging

Keep the original packaging of the components for later use.

In case you wish to dispose of the packaging, observe the local regulations on waste disposal. Please recycle packaging where possible.

Mounting and installation work 5

5.1 Safety notes on mounting and installation work

Qualification of personnel

All mounting and installation work must be carried out only by well qualified personnel authorised by **the owner**. It is the owner's responsibility to verify proper qualification of the personnel.

General notes

Strictly observe and comply with all information given in the present installation manual regarding the mounting of the unit and the installation of water, steam and electricity.

Observe and comply with all local regulations dealing with water, steam and electrical installations.

Safety

Some installation work requires removal of the unit covers. Please note the following:



Danger of electric shock!

The Condair RS is mains powered. Live parts may be exposed when the unit is open. Touching live parts may cause severe injury or danger to life.

Prevention: The Condair RS must be connected to the mains only after all mounting and installation work has been completed, all installations have been checked for correct workmanship and the unit is closed and properly locked.



CAUTION!

The electronic components inside the humidifier are very sensitive to electrostatic discharge.

Prevention: To protect these components against damage caused by electrostatic discharge (ESD protection) appropriate measures must be taken when the unit is open for installation work.

5.2 Installation overviews

Typical installation for duct humidification

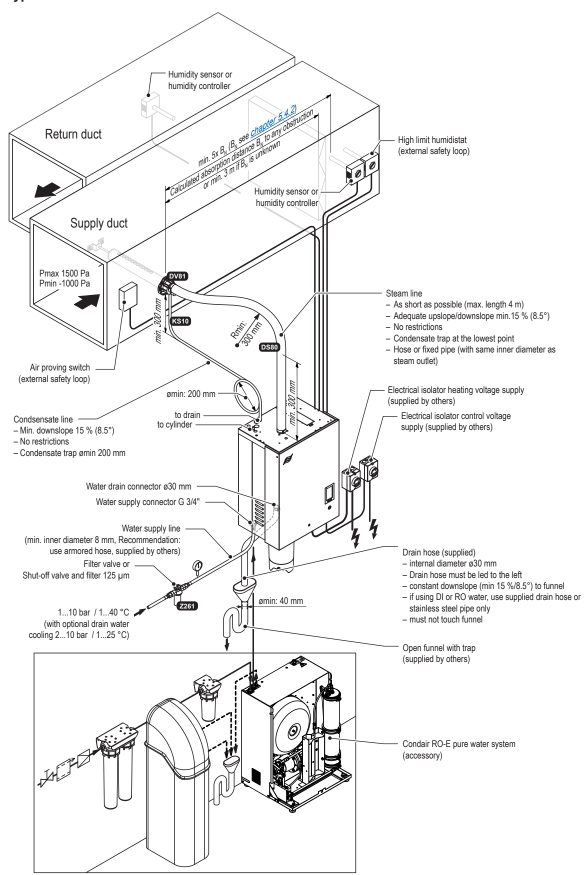


Fig. 8: Typical installation for duct humidification

Typical installation for room humidification

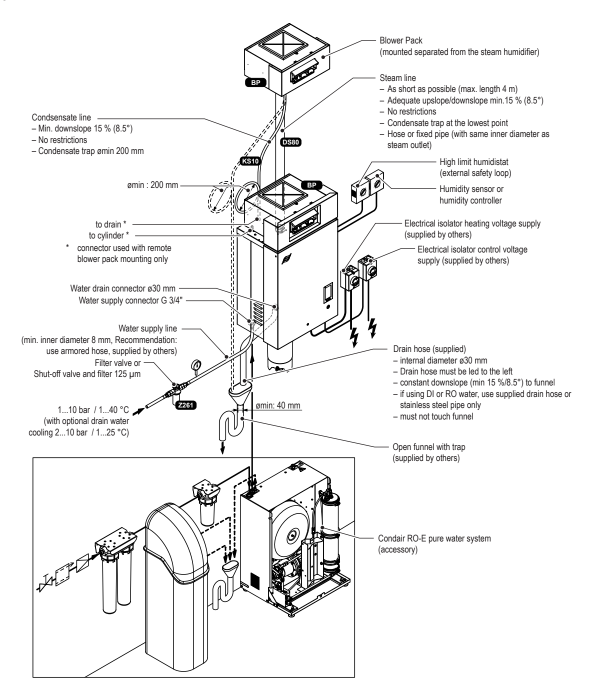


Fig. 9: Typical installation for room humidification

5.3 Mounting the unit

5.3.1 Notes on locating the unit

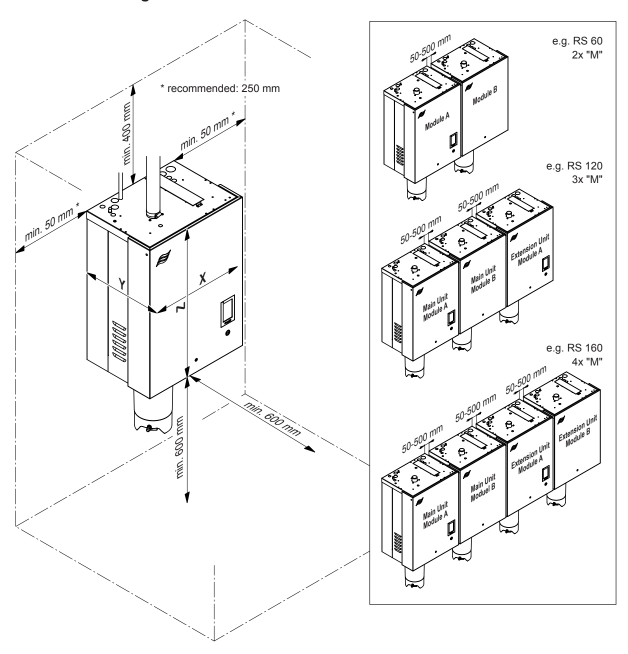


Fig. 10: Distances to be observed

Housing		Small ("S") RS 510	Medium ("M") RS 1640	Large ("L") RS 5080	
			2x, 3x or 4x "M" for RS 40160		
Housing dimensions	Х	453	563	1033	
in mm	Y	370	406	406	
	Z	670	780	780	
Netweight in kg		28.5	41.5	83.5	
Operating weight in kg		41.5	67.0	134.5	

The installation site of the Condair RS depends largely on the location of the steam distributor (see chapter <u>5.4.2</u>). To ensure proper functioning of the steam humidifier and to obtain an optimal efficiency, the following points must be considered and observed when choosing the location for the steam humidifier:

- Install the steam humidifier so that:
 - the length of the steam line is kept as short as possible (max. 4 m),
 - the minimum bend radius for steam hoses (R= 300 mm) and for solid steam pipes (5 x internal diameter) and the minimum upslope and downslope (min. 15 %/8.5°) of the steam lines is maintained (see *chapter 5.4.5*).
- The Condair RS is designed for wall-mounting in protected interiors. Make sure that the construction (wall, pillar, floor-mounted console, etc.) to which the humidifier is to be mounted, offers a sufficiently high load-bearing capacity (take notice of the weight information found in the dimensions and weights table), and is suitable for the installation.



CAUTION!

Do not mount the steam humidifier directly to the ventilation duct (insufficient stability).

- The back panel of the Condair RS retains heat during operation (max. surface temperature of the metal housing approx. 60 - 70 °C). Make sure, therefore, that the construction (wall, pillar, etc.) to which the unit is to be mounted, does not consist of heat-sensitive material.
- Install the Condair RS in such a manner that it is freely accessible with sufficient space available for maintenance purposes. The minimum distances shown in Fig. 10 must be maintained.
- In order to use the cables supplied with double units and device interconnected systems, the units must be mounted on the same height, with a minimum distance of 50 mm and a maximum distance of 500 mm between the units and in the order shown in Fig. 10.
- The Condair RS is protected according to IP21. Make sure the unit is installed in a drip-proof location and the admissible ambient conditions are complied with.
- Do **not** mount the Condair RS to hot or very cold walls or near vibrating components.
- The steam humidifier Condair RS must only be installed in rooms with a floor drain.



CAUTION!

If for some reason the Condair RS must be installed in a location without floor drain, it is mandatory to provide a leakage monitoring device to safely interrupt the water supply in case of leakage.

- When mounting the Condair RS use only the mounting materials supplied with the unit. If mounting with the materials supplied is not possible in your particular case, select a method of mounting that is of similar stability.
- The Condair RS is designed for installation and operation within buildings (admissible temperature range 5...40 °C). For outdoor operation the Condair RS must be placed in a weather protective housing. If ambient temperatures near or below the freezing point have to be expected, the protective housing must equipped with a thermostat controlled heating of sufficient capacity. The water supply pipe must be equipped with a trace-heating and must be insulated up to the protective housing. The installation of a normally open valve inside the building envelope that will drain water in case of power failure is highly recommended

5.3.2 Mounting the humidifier

5.3.2.1 Standard mounting

Overview standard mounting single units Small and Medium

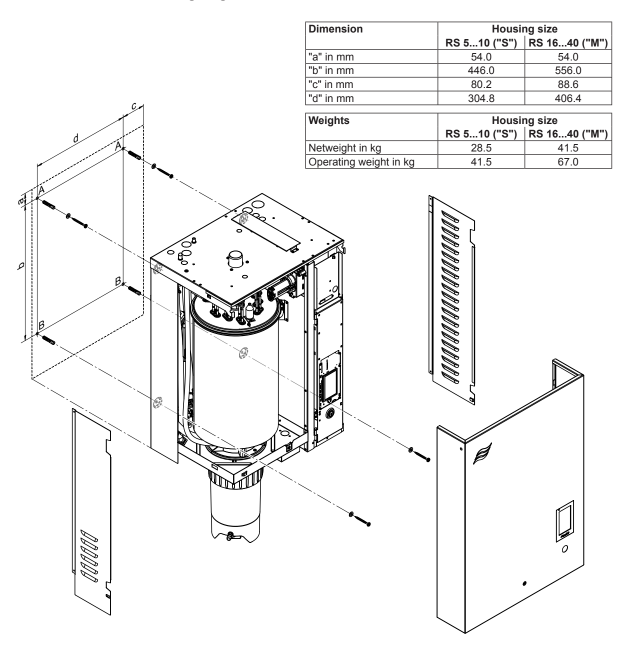


Fig. 11: Overview standard mounting single units Small and Medium

Overview standard mounting single units Large

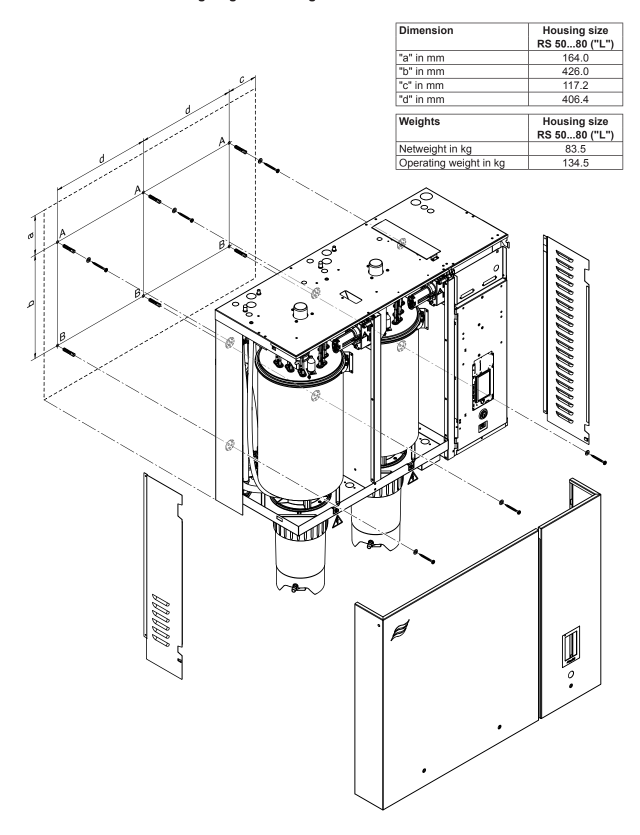


Fig. 12: Overview standard mounting single units Large

Mounting procedure standard mounting

- 1. Mark the attachment points "A" and "B" at the desired position with the help of a level. Then, drill holes diameter: 10 mm, depth: 50 mm.
- 2. Insert the supplied plastic plugs, and screw in supplied screws into the dowels of the attachment points "A" until the distance between the wall and the screw head is 5 mm.
- 3. Unlock the screw(s) of the front panel(s) of the unit, then remove the front panel(s).
- 4. Remove side panels on both sides of the unit: Pull side panels to the front then downwards.
- 5. Hang up the unit onto the screws installed before.
- 6. Screw the supplied screws through the rear wall of the housing into the dowels of of the attachment points "B".
- 7. Align unit with the help of a level, then tighten the screws.
- 8. Reattach side panels on both sides of the unit: Push side panels upwards into the clip then push it to back of the unit until it comes to a stop.
- 9. Reattach the front panel(s) and secure with the screw(s).

5.3.2.2 Rail mounting (option)

Overview rail mounting single units Small and Medium

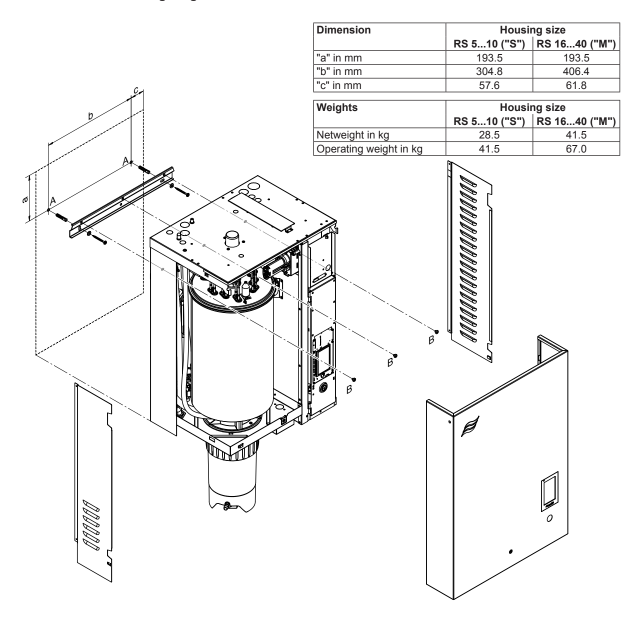


Fig. 13: Overview rail mounting single units Small and Medium

Overview rail mounting single units Large

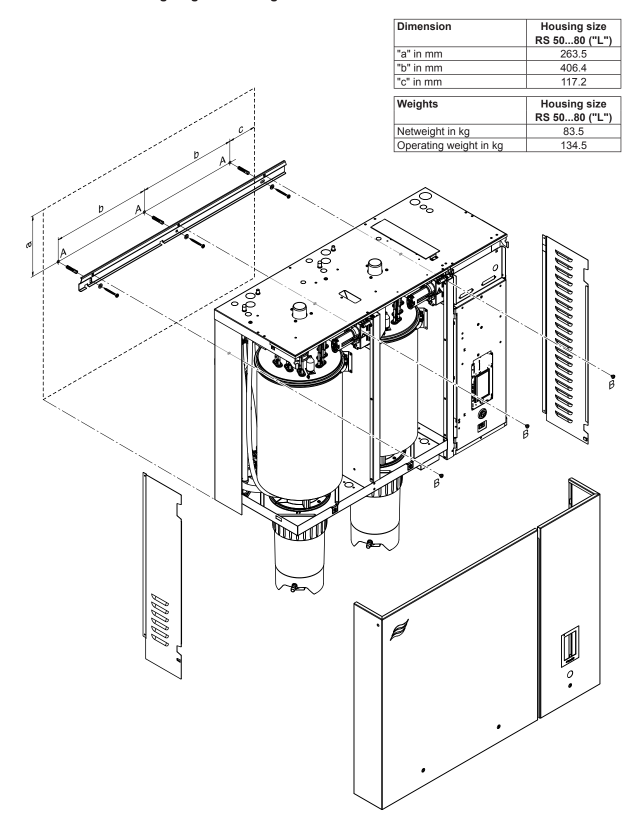


Fig. 14: Overview rail mounting single units Large

Procedure

- 1. Mark the attachment points "A" for the mounting rail at the desired position with the help of a spirit level. Then, drill holes diameter: 10 mm, depth: 50 mm.
- 2. Insert the supplied plastic plugs, and fix the mounting rail to the wall with the screws and washers supplied. Before tightening the screws adjust mounting rail horizontally using a spirit level.
- 3. Unlock the screw(s) of the front panel(s), then remove the front panel(s).
- 4. Remove side panels on both sides of the unit: Pull side panels to the front then downwards.
- 5. Hang up the unit onto the mounting rail. Then, fix the unit to the mounting rail using the supplied screws "B".
- 6. Reattach side panels on both sides of the unit: Push side panels upwards into the clip then push it to back of the unit until it comes to a stop.
- 7. Reattach the front panel(s) and secure it with the screw(s).

5.3.3 Inspecting the installed unit

Check the following points:					
	Is the unit installed in the correct place (see <i>chapter 5.3.1</i>)?				
	Is the supporting surface stable enough?				
	Is the unit correctly aligned, vertically and horizontally?				
	Is the unit properly secured (see <i>chapter 5.3.2</i>)?				

5.4 Steam installation

5.4.1 Overview steam installation for duct humidification

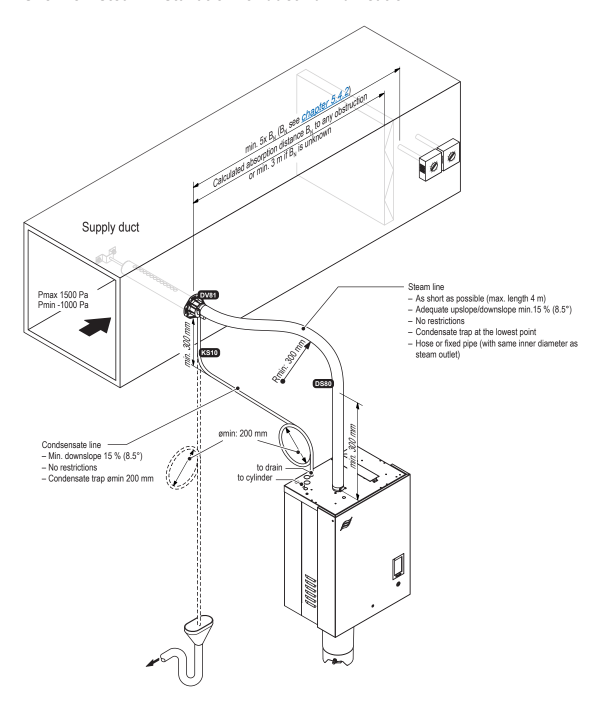


Fig. 15: Overview steam installation for duct humidification

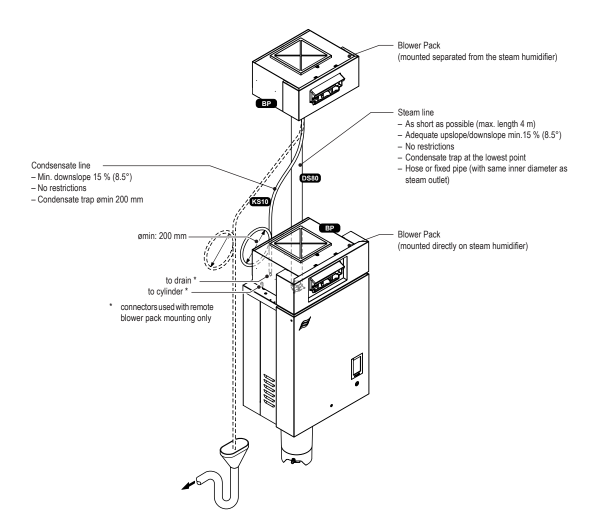


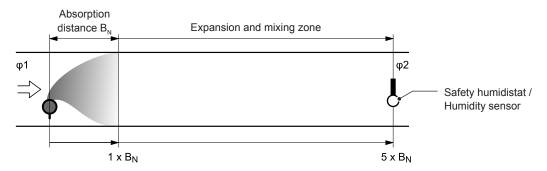
Fig. 16: Overview steam for room humidification

5.4.2 Positioning of the steam distributor

The location of the steam distributor should be determined at the time of dimensioning the air conditioning system. Please note the following instructions to ensure proper humidification of the duct air.

Calculating the absorption distance

The steam, emitting from the steam distributor, requires a certain distance to be absorbed by the air so that it is no longer visible as steam. This distance is referred to as **absorption distance** "B_N" and serves as a basis for the determination of the minimum distances from the upstream components in the system



- φ1: Supply air humidity before humidification
- φ2: Supply air humidity after humidification

Fig. 17: Absorption distance "B_N"

The calculation of the absorption distance ${}^{\text{\tiny{"B}}}_{\text{\tiny{N}}}{}^{\text{\tiny{"}}}$ is dependent on several factors. For a rough estimation of the absorption distance "B_N", the following table is useful. Recommended standard values listed in this table are based on a supply-air temperature range of 15 °C to 30 °C. The values given in bold type apply to steam distribution pipes DV81-..., the values in brackets apply to the OptiSorp steam distribution system.

Humidity at inlet φ1 in %rh		Length of absorption distance B _N in m Humidity at outlet φ2 in %rh					
	40	50	60	70	80	90	
5	0,9 (0,22)	1,1 (0,28)	1,4 (0,36)	1,8 (0,48)	2,3 (0,66)	3,5 (1,08)	
10	0,8 (0,20)	1,0 (0,26)	1,3 (0,34)	1,7 (0,45)	2,2 (0,64)	3,4 (1,04)	
20	0,7 (0,16)	0,9 (0,22)	1,2 (0,30)	1,5 (0,41)	2,1 (0,58)	3,2 (0,96)	
30	0,5 (0,10)	0,8 (0,17)	1,0 (0,25)	1,4 (0,36)	1,9 (0,52)	2,9 (0,88)	
40	_	0,5 (0,11)	0,8 (0,20)	1,2 (0,30)	1,7 (0,45)	2,7 (0,79)	
50	_	_	0,5 (0,13)	1,0 (0,24)	1,5 (0,38)	2,4 (0,69)	
60	_	_	_	0,7 (0,16)	1,2 (0,30)	2,1 (0,58)	
70	_	_	_	_	0,8 (0,20)	1,7 (0,45)	

φ1 in %rh: Relative supply air humidity prior to humidification at the lowest supply air temperature φ2 in %rh: Relative supply air humidity after the steam distribution pipe at maximum capacity For duct widths <600 mm the absorption distance for the OptiSorp system increases by approx. 50%

Example

given φ 1= 30 %rh, φ 2= 70 %rh

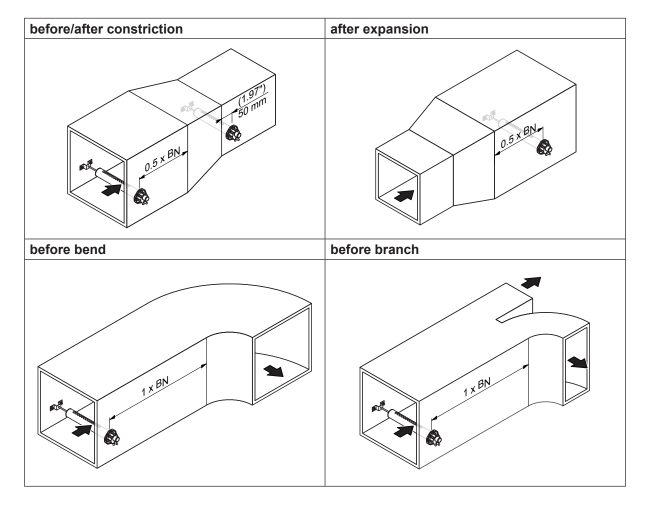
absorption distance B_N: 1.4 m

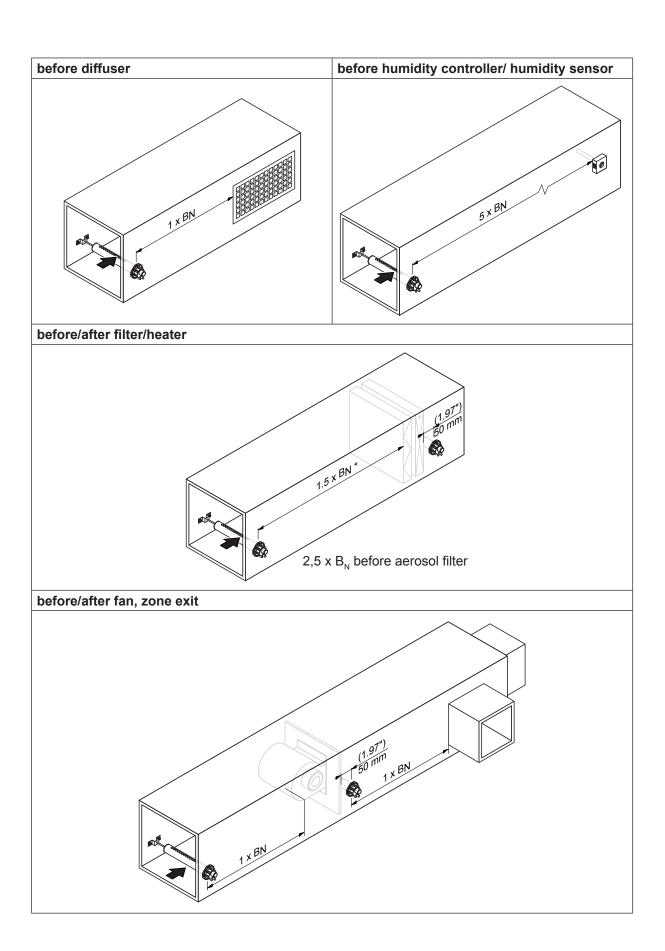
(0.36 m for steam distribution system OptiSorp)

Note: If the absorption distance has to be reduced for technical reasons, the amount of steam per unit must be divided between several steam distribution pipes or the steam distribution system OptiSorp must be used. If this is the case, contact your Condair representative.

Minimum distances to be observed

To prevent the steam, that is emitting from the steam distributor, from condensing on downstream system components, a minimum distance to the steam distributor must be observed (depends on the absorption distance "B_N").





Installation notes

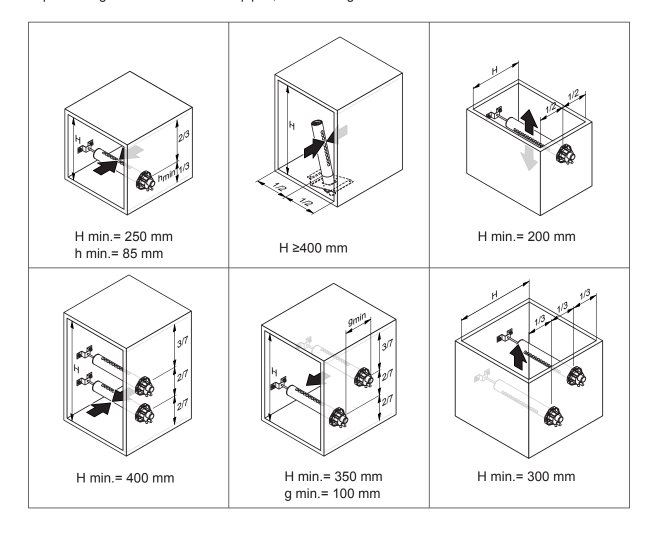
The steam distribution pipes are designed for either horizontal installation (on the duct wall) or, with accessories, for vertical installation (in the duct floor). The outlet orifices should always point upwards and at right angles to the airflow.

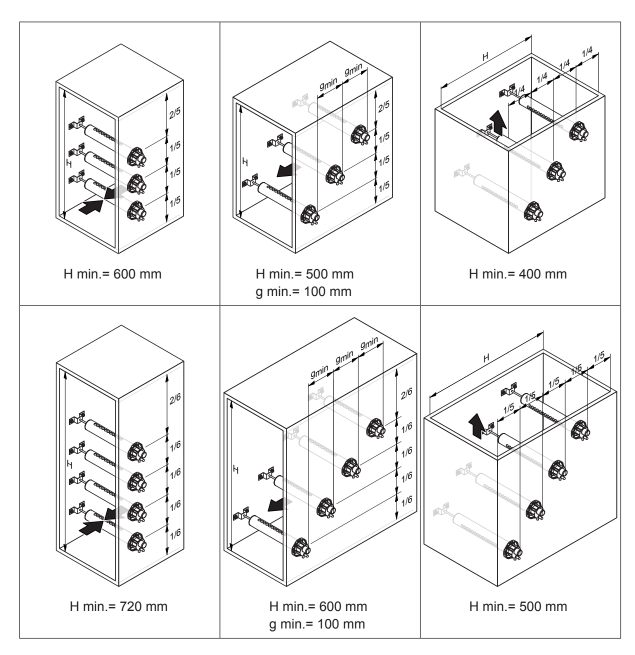
If possible, the steam distribution pipes should be installed on the pressure side of the duct (max. duct pressure 1500 Pa). If the steam distribution pipes are installed on the suction side of the duct, the maximum vacuum must not exceed 1000 Pa.

Select a location for the installation, tailored to suit your duct (see the following illustrations) and position the steam distribution pipes in the duct so that a uniform distribution of steam is achieved.

Positioning the steam distribution pipes in the duct

In positioning the steam distribution pipes, the following dimensions should be observed:





Note: When locating the OptiSorp steam distribution system please note the instructions in the separate documentation for this product.

Guidelines for dimensioning the ventilation ducts

- To facilitate the installation of the steam distribution pipes and for control purposes, a sufficiently sized control opening should be planned.
- Within the range of the absorption distance, the ventilation duct should be waterproofed.
- Air ducts passing through cold rooms should be insulated to prevent the humidified air from condensing along the duct wall.
- Poor airflow conditions within the air duct (e.g. caused by obstacles, tight bends, etc.) can lead to condensation of the humidified air.
- Steam distribution pipes must not be mounted to round ducts.

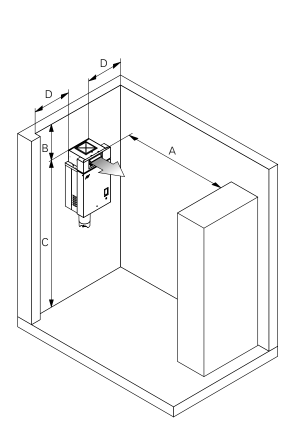
If you have questions relating to the dimensioning of ventilation ducts in combination with steam humidifiers Condair RS, contact your Condair representative.

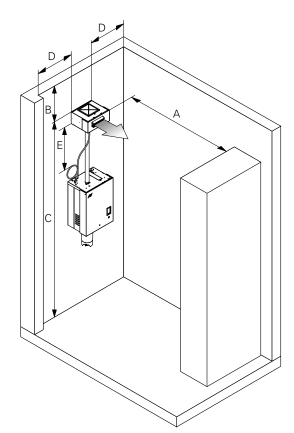
5.4.3 Installing the steam distributors

Detailed information on the installation of steam distribution pipes DV81-... and OptiSorp steam distribution system can be found in the separate mounting instructions for these products.

5.4.4 Positioning and mounting of the blower packs (accessory BP)

The blower packs can either be mounted directly on the humidifier or separately above the humidifier to the wall. To allow the steam coming from the blower pack to spread out evenly, without condensing on obstacles (ceilings, joists, pillars, etc.), the following minimum dimensions must be observed when selecting the location for the blower pack.





		Fan speed: low			Fan speed: high				
Steam capacity humidifier	kg/h	510	>1020	>2030	>3040	510	>1020	>2030	>3040
A min.	m	2.5	5.5	8.0	9.5	2.0	3.0	4.5	6.5
B min.	m	0.5	0.5	0.5	1.5	0.5	0.5	0.5	1.0
C min.	m	2.2							
D min.	m	0.5 1.0 4.0 (recommended: 2.0)							
E min.	m								
E max.	m								

Note: The minimum spaces in the table apply for a room atmosphere of 15 °C and 60 %rh. For lower temperatures and/or higher humidity the values should be adjusted accordingly.

Note: In order to achieve a uniform distribution of the humidity within the room, additional factors such as the room size, the room height, etc., must be taken into consideration besides observing the minimum distances for the blower packs. If you have questions concerning the direct room humidification, please contact your Condair representative.

Further information is provided in the separate installation and operating instructions for the corresponding blower pack.

5.4.5 Installing the steam and condensate lines

Installations notes

- Use original steam and condensate hose from your Condair representative or solid steam pipes from copper or stainless steel (min. DIN 1.4301) exclusively. Steam and condensate lines from other material may cause undesired operational malfunctions.
- Initially, lead the steam line upright upwards min. 300 mm above the humidifier. Then lead the steam line with a minimum upslope and/or a minimum downslope of 15 %/8.5° to the steam distributor.
- The condensate hose from the steam distributor is led down to the humidifier with a minimum downslope of 15 %/8.5°, via a condensate trap (min. hose bend diameter Ø200 mm) and there it is to be connected to the appropriate connector on top of the unit.
 - Important! Before putting the unit into operation, the condensate trap of the condensate hose must be filled with water.
- The steam line should be kept as short as possible (max. 4 m while observing the minimum bend radius of 300 mm (for steam hoses) or 5 x internal diameter (with solid steam pipes), respectively. Important! Allowance must be made for a pressure loss of approx. 100 Pa per meter steam line and per 90° elbow.
- Important! When deciding on the length and layout of steam hoses, it should be noted that steam hoses may become shorter and/or longer depending on temperature and age.
- The steam hose must be secured to the steam distributor and humidifier steam outlet by means of hose clamps. Solid steam pipes should be connected to the steam distributor and steam humidifier with short lengths of steam hose secured with hose clamps.
 - Caution! Do not overtighten the hose clamp on the steam connector of the steam humidifier.
- Steam lines made of solid pipes (copper or stainless steel) must be insulated over the entire length to minimize condensate formation (=loss).



DANGER!

Reducing the cross section or the complete closure of the steam line will cause an excessive increase in pressure in the steam cylinder when the unit is operating and could lead to the risk of scalding accidents. All installations must comply with the following instructions.

- When installing make sure the steam line is open over the entire length and through the whole cross section. Any sealing plugs, adhesive sealing sheets etc. must be removed before connecting the steam pipe. Reductions in cross section by kinking or crushing must be avoided.
- Steam hoses must be prevented from sagging (condensate pockets); if necessary, support steam hose with pipe clamps, trough, or wall brackets, and install a condensate drain at any low points in the steam line.
- It is **not permitted to install a stop valve** (e.g. a manually controlled stop valve, solenoid valve, etc.) in the steam line, due to an inadmissible increase of pressure in the steam cylinder if the valve is closed during the operation.
 - Note: If for technical reasons a stop valve is to be installed, the pressure relief valve (available as accessory) must be installed in the steam line between steam cylinder and and stop valve for safety reason.

Installation examples

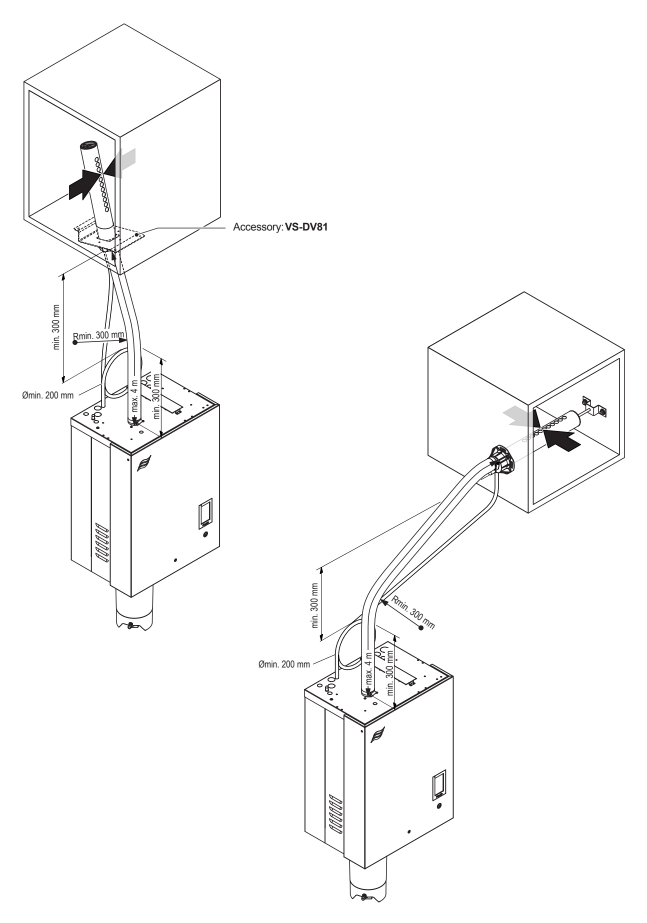


Fig. 18: Steam distributor mounted more than 500 mm above the top edge of the humidifier

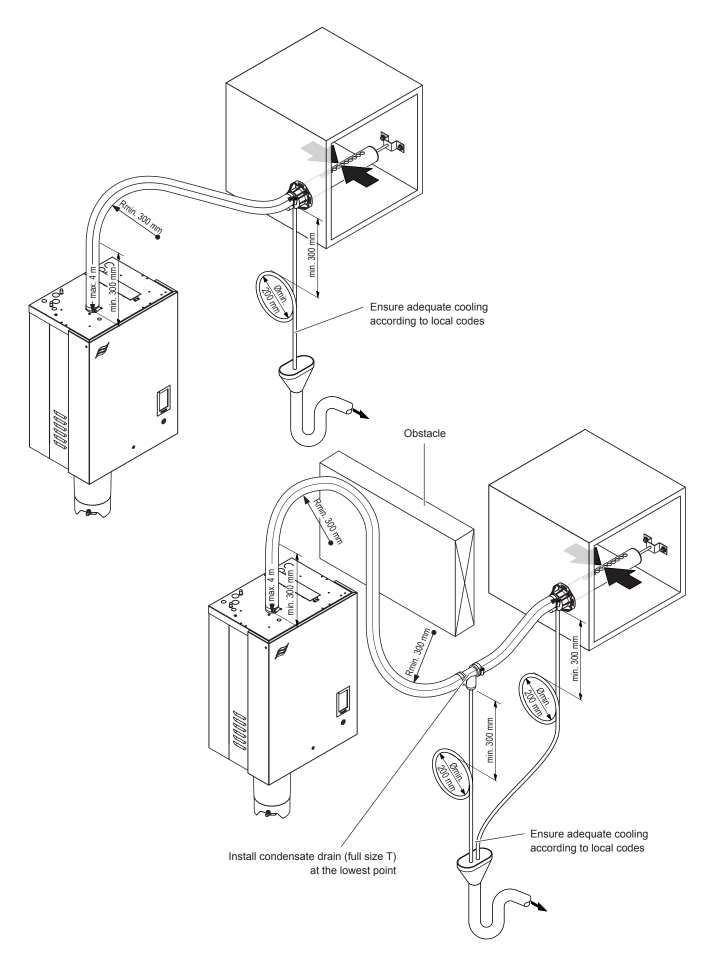


Fig. 19: Steam distributor mounted less than 500 mm above the top edge of the humidifier

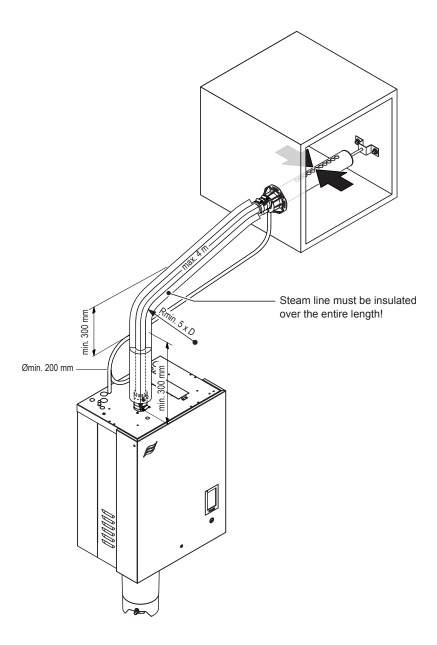
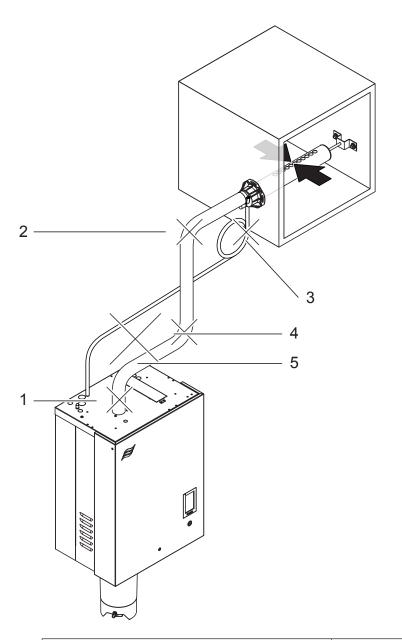


Fig. 20: Steam line with solid piping and insulation

5.4.6 Common steam and condensate line errors



	Wrong	Correct
1	Steam line not led at least 11.81" (300 mm) perpendicularly upwards before first bend (forming of condensate).	Lead steam line at least 11.81" (300 mm) perpendicularly upwards before first bend.
2	Minimum bend radius of steam hose/solid steam line not maintained (forming of condensate).	The minimum bend radius of 11.81" (300 mm) for steam hoses or 5 times steam line internal diameter for solid steam lines must be maintained.
3	Condensate trap not sufficiently high and installed too near at the steam distributor.	The condensate trap must be at least 300 mm below the connector on the steam distributor and it must have a minimum height of 200 mm (ø200 mm).
4	No condensate trap installed at vertical transition.	Install condensate trap at all low points and before vertical transitions.
5	Steam line and condensate hose not sloped.	Install steam line always with constant up or downslope of min.15 $\%$ (8.5°) and condensate hose with constant downslope of min.15 $\%$ (8.5°).

Fig. 21: Common steam and condensate line errors

5.4.7 Inspecting the steam installation

Use the following check list to ensure that the steam installation was performed correctly:

-	Ste	eam distributor
		Steam distributors (steam distribution pipe or OptiSorp steam distribution system) correctly positioned and secured (screws tightened)?
		Are the outlet orifices at right angles to the air flow for horizontal installation, or at 45 degree angle for vertical installation?
-	Ste	eam hose
		Maximum length of 4 m?
		Minimum bend radius of 300 mm (5 x internal diameter with fixed piping)?
		Have the instructions for hose layout been followed?
		Steam hose: no sagging (condensate pocket) or condensate drain with trap (hose bend with a minimum diameter of 200 mm) installed at the lowest point?
		Fixed steam lines: properly insulated? Correct installation material used? Minimum internal diameter maintained?
		Steam hose or steam hose pieces securely attached with clamps?
		Heat expansion during operation and shortening of the hose with ageing taken into consideration?
-	Со	ndensate hose
		Downslope of at least 15 %?
		Trap (min. ø200 mm) in place and filled with water?
		Condensate hose correctly connected and supported and not kinked?

5.5 Water installation

5.5.1 Overview water installation

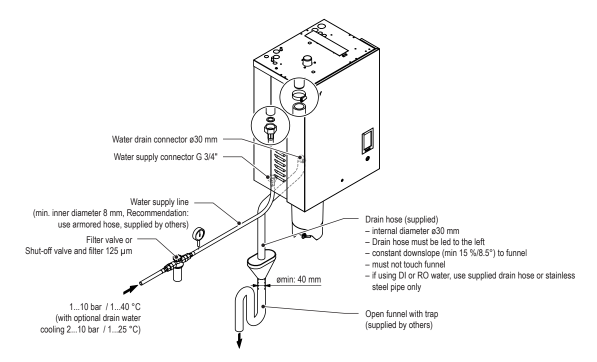


Fig. 22: Overview water installation for single units Small ("S") and Medium ("M")

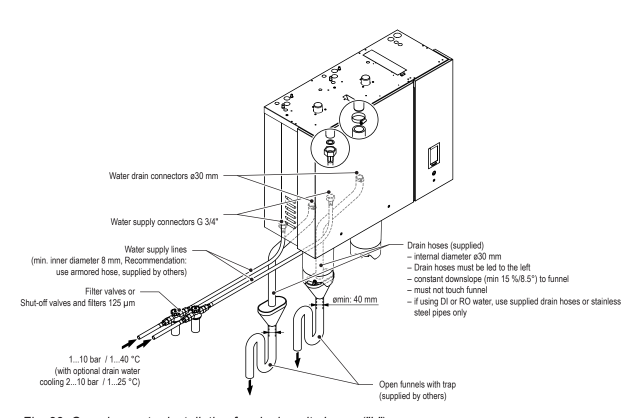


Fig. 23: Overview water installation for single units Large ("L")

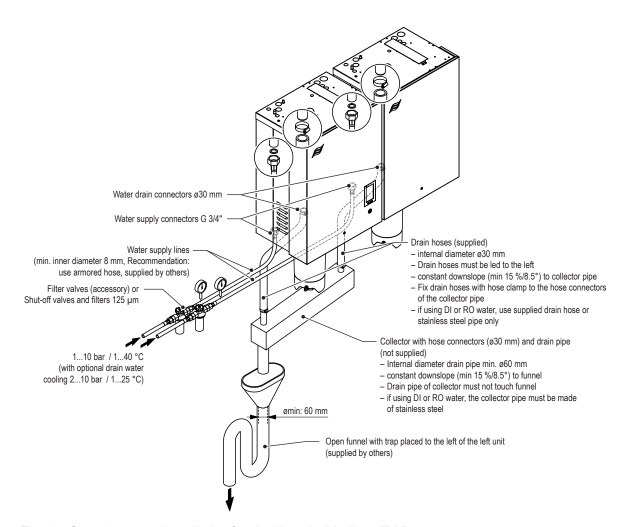


Fig. 24: Overview water installation for double units Medium ("M")

5.5.2 Notes on water installation

Water supply

The water supply is to be carried out according to the figure found in *chapter 5.5.1* and the applicable local regulations for water installations. The indicated connection specifications must be observed.

Note: The Condair RS can also be fed with reverse osmosis water from the optional Condair RO-E pure water system (see installation overviews in chapter 5.2). Detailed information on connecting the Condair RO-E pure water system to the Condair RS can be found in the separate Condair RO-E installation and operation manual.

- The installation of the filter valve (accessory "Z261", alternatively a shut-off valve and a 125 µm water filter can be used) should be made as close as possible to the steam humidifier. Note: on large units with two steam cylinders, on double units and on device interconnected systems each unit must be connected separately via a filter valve (or shut-off valve and water filter) to the water supply.
- Admissible water supply pressure:
 - 1.0...10.0 bar (units without drain water cooling)
 - 2.0...10.0 bar (units with drain water cooling)

Note: For mains pressures >10 bar, the connection must be made via a pressure reducing valve (adjusted to 2.0 bar). For mains pressures <1.0 bar (units without drain water cooling) <2.0 bar (units with drain water cooling) please contact your Condair supplier.

Note: The water supply system must be free of pressure bumps (hammer-free). The installation of a check valve in the water supply line is therefore not permitted, as this can lead to pressure bumps in the water system and damage the inlet valve. If a pipe disconnector is to be installed in the inlet water system, a model with overpressure protection must be installed. If water hammers cannot be avoided in the supply line, a pressure shock absorber must be installed.

- Supply rate: 1 I/min per 15 kg/h steam capacity
- Notes on water quality:
 - For the water supply of the Condair RS, use exclusively untreated drinking water in accordance with the applicable local regulations, water from a RO system or de-ionized water. Note: For highly corrosive water (conductivity <1 µS/cm, chloride content >30 mg/l) we recommend using the special steam cylinder with nickel-plated heating elements (UPW option).
 - The use of additives such as corrosion inhibitors, disinfectants, etc. is not allowed, since these additives may endanger health and affect proper operation.
- The connection material must be **pressure-proof** and **certified for use in drinking water systems**.
- The water supply line(s) must be fastened with suitable means.
- Important! Before connecting the water line, the line must be well flushed out.



CAUTION!

The thread at the humidifier connection is made of plastic. To avoid overtightening, the union nut of the water pipe must be tightened by hand only.

Water drain

The water drain is to be carried out according to the figures found in *chapter 5.5.1* and the applicable local regulations for water installations. The indicated connection specifications must be observed.

Draining rates:

Note: The draining rates shown in the table below apply to the operation of the Condair RS with untreated drinking water and the factory settings for the water reduction interval time. When operating with reverse osmosis or deionized water, the water reduction interval time can be reduced according to the table in the operation manual, which reduces the draining rate accordingly.

Condair	Steam	Diameter	Water	Draining rate	Draining rate
	capacity	steam cylinder	reduction	without	with
			interval time	drain water cooling	drain water cooling
	(kg/h)	(mm)	(min)	(l/h)	(l/h)
RS 5	5	200	30	1.2	1.9
RS 8	8	200	20	1.8	2.8
RS 10	10	200	20	1.8	2.8
RS 16	16	280	10	4.8	7.6
RS 20	20	280	7	6.9	10.9
RS 24	24	280	7	6.9	10.9
RS 30	30	280	5	9.6	15.2
RS 40	40	280	5	9.6	15.2

- The draining temperature is: 80...90 °C (with optional drain water cooling <60°C). Use temperatureresistant installation materials only!
- Make sure that the drain pipes, the funnel(s) and the siphon(s) are correctly fixed and easily accessible for inspections and cleaning purposes.
- Always lead the supplied drain hose from the connector to the left down to the funnel (see Fig. 22). On large units with two steam cylinders each drain line must be led into a separate funnel with trap (see Fig. 23).

On double unit the drain hoses must be connected with hose clamps to a collector with constant downslope (min. 15 %/8.5°). The drain of the collector must be led with constant downslope (min. 15 %/8.5°) into a funnel with trap (see Fig. 24). The funnel must be positioned with a lateral off-set to the left side of the unit, to prevent damage to humidifier due to rising steam.

- Attach drain line(s) in such a way, that it/they cannot slip out of the funnel(s) and that it/they cannot bottom out in the funnel(s).
- The open end of the drain line(s) must not touch the funnel(s) (min. air gap 2 cm).

5.5.3 Inspecting the water installation

Check the following topics:

Wa	ater supply
	Has filter valve (accessory "Z261") or shut-off valve and 125 μm water filter respectively been installed in supply line to each unit module?
	Has acceptable water pressure (without drain water cooling: $1-10$ bar, with drain water cooling: $2-10$ bar) and acceptable water temperature (without drain water cooling: $1-40$ °C, with drain water cooling: $1-25$ °C) been connected?
	Does the water supply capacity match the humidifier and is the minimum inside diameter of 8 mm of the supply pipe maintained throughout the entire length (min. internal diameter of 12 mm for systems with optional drain water cooling recomended)?
	Are all components and pipes properly secured and are all threaded connections securely tight-ened?
	Is the water system properly sealed?
	Does the water supply installation meet the requirements of the local regulations for water installations?
Wa	ater drain
	Is the minimum inside diameter of the drain pipe(s) of 30 mm maintained throughout the entire length?
	Has/have drain pipe(s) been installed with a downslope of at least 15 %/8.5°?
	Has the heat resistance of the material used been verified to be at least 100 $^{\circ}$ C (60 $^{\circ}$ C for systems with optional drain water cooling)?
	Is/are the drain hose(s) properly secured (hose clamps at unit connection tightened)?
	Is there an air gap (min 2 cm) between the open end of the drain line and the funnel?
	Does the water drain installation meet the requirements of the local regulations for water installations?

5.6 Notes on humidity control systems/humidity control

5.6.1 System 1 – Room humidity control

System 1 is suited for **direct room humidification** and **air conditioning systems with mainly recirculated air**. The humidity sensor or humidistat respectively is preferably located in the room itself or in the exhaust air duct.

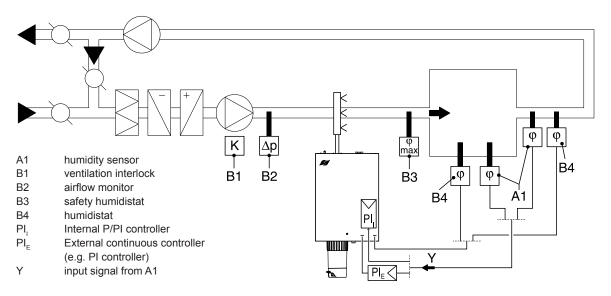


Fig. 25: System 1 – Room humidity control

5.6.2 System 2 – Room humidity control with continuous limitation of the supply air humidity

System 2 is suited for air conditioning systems with a large portion of supply air, low supply air temperature, post-humidification, or variable airflow volume. If the supply air humidity exceeds the preset value, the continuous limitation is effected prior to the room humidity control.

The humidity sensor (A1) is preferably located in the exhaust air duct or in the room itself. The humidity sensor (A4) for the limitation of the supply air humidity is located in the supply air duct after the steam distribution pipe. This control system requires a continuous controller with the option to connect a second humidity sensor.

Attention! The continuous limitation of the supply air humidity is no substitute for the safety humidistat.

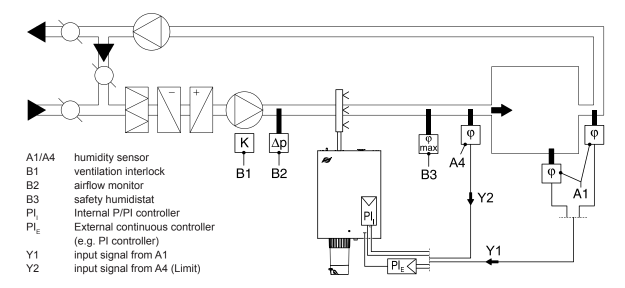


Fig. 26: System 2 – Room humidity control with continuous limitation of the supply air humidity

5.6.3 System 3 – Supply air humidity control with continuous output limitation

Supply air humidity control (humidity sensor installed in supply air duct) should be used only where room humidity control is impracticable for technical reasons. Such systems always require a PI-controller.

The humidity sensor (A1) is located in the supply air duct after the steam distribution pipe. The humidity sensor (A4) for the continuous output limitation is located in the supply air duct before the steam distribution pipe. Such a system requires a PI-controller with the option to connect a second humidity sensor.

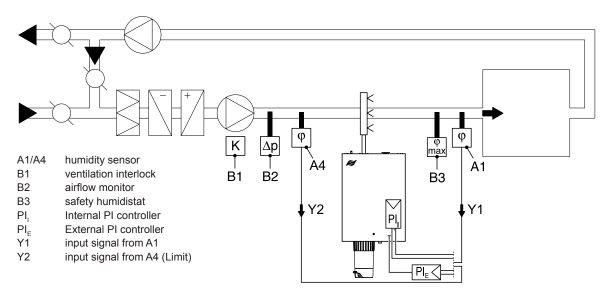


Fig. 27: System 3 – Supply air humidity control with continuous output limitation

5.6.4 Which humidity control system for which application

Application	Location of the humidity sensor			
	room or exhaust air duct	supply air duct		
Air conditioning systems with:				
- supply air portion up to 33%	System 1	System 1		
- supply air portion up to 66%	System 1 or 2	System 2 or 3		
- supply air portion up to 100%	System 2	System 3		
- supply air humidity control	_	System 3		
Direct room humidification	System 1	-		

Please contact your Condair supplier, if your application meets the following conditions:

- Humidification of small rooms up to 200 m³
- Air conditioning systems with a high number of air exchanges
- Systems with variable air volume flow
- Test facilities with extreme control accuracy requirements
- Rooms with a high variation in max. steam capacity
- Systems with temperature fluctuations
- Cold rooms and systems with dehumidification

Admissible control signals 5.6.5

Control with external controller	Control with internal PI controller
Control signals	Humidity sensor signals
05 VDC	05 VDC
15 VDC	15 VDC
010 VDC (Potentiometer 140 Ω 10 k Ω)	010 VDC (Potentiometer 140 Ω 10 kΩ)
210 VDC	210 VDC
020 VDC	020 VDC
016 VDC	016 VDC
3.216 VDC	3.216 VDC
0 20 mA	0 20 mA
4 20 mA	4 20 mA
Humidistat (24 V On/Off)	

5.7 **Electrical installation**

5.7.1 Notes on electrical installation



DANGER!

Danger of electric shock

The Condair RS is mains powered. Live parts may be exposed when the unit is open. Touching live parts may cause severe injury or danger to life.

Prevention: The Condair RS unit must be connected to the mains only after all mounting and installation work has been completed, all installations have been checked for correct workmanship and the unit is closed and properly locked.



CAUTION!

The electronic components inside the unit are very sensitive to electrostatic discharge. Before carrying out installations work inside the unit, appropriate measures must be taken to protect the electronic components against damage caused by electrostatic discharge (ESD protection).

- All work concerning the electrical installation must be performed only by skilled and qualified technical personnel (e.g. electrician with appropriate training) authorised by the owner. It is the owner's responsibility to verify proper qualification of the personnel.
- The electrical installation must be carried out according to the corresponding wiring diagram (see chapters 5.7.2/5.7.3/5.7.4/5.7.5), the notes on electrical installation as well as the applicable local regulations. All information given in the wiring diagrams and notes must be followed and observed.
- All cables must be lead into the unit, via appropriate cable strain relief or grommets. The cable for the heating voltage supply must be lead into the unit from the bottom via the cable opening equipped with the clamp. Fix the cable with the clamp strap.
- Make sure the cables are adequately clamped, do not rub on any components or become a tripping hazard.
- Observe and maintain maximum cable length and required cross section per wire according to local regulations.
- The mains supply voltages (heating and control voltage supply) must match the respective voltage stated on the specification label.

5.7.2 Wiring diagram Condair RS 5...40 - Single units "S" and "M"

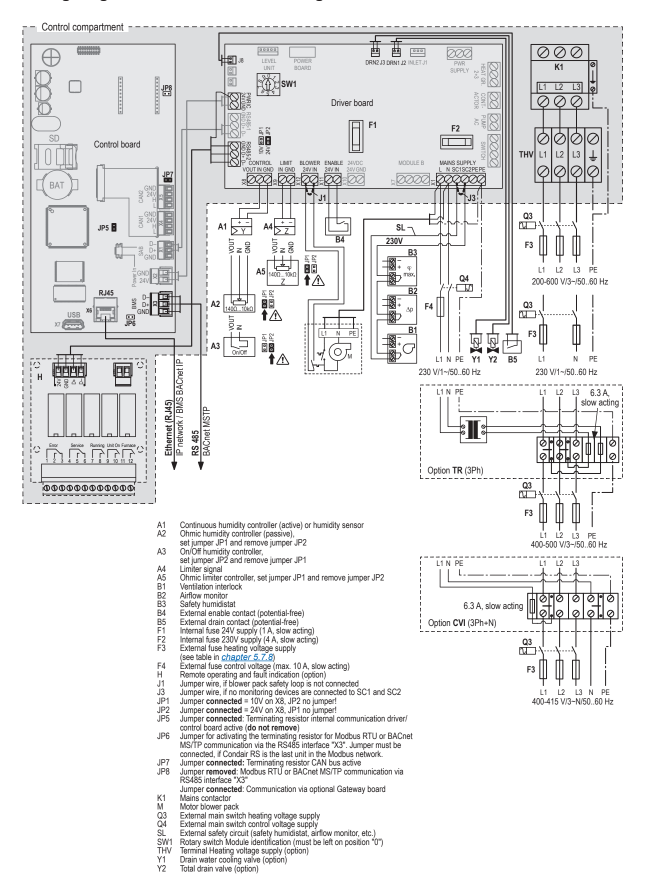


Fig. 28: Wiring diagram Condair RS - Single units "S" and "M" (5...40 kg/h)

5.7.3 Wiring diagram Condair RS 50...80 - Single units "L"

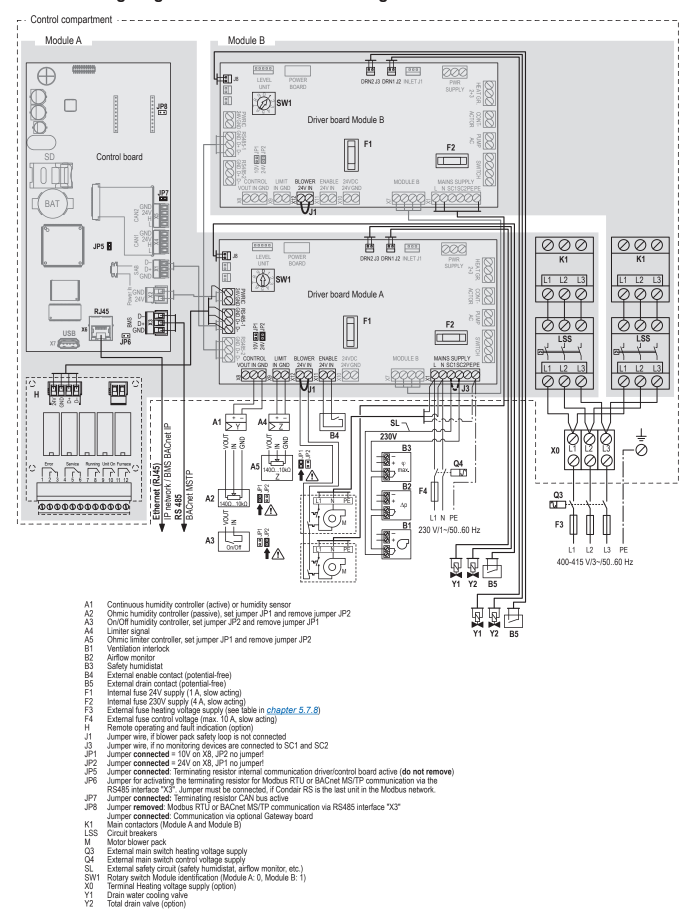


Fig. 29: Wiring diagram Condair RS - Single units "L" (50...80 kg/h)

5.7.4 Wiring diagram Condair RS 40...80 - Double units 2 x "M"

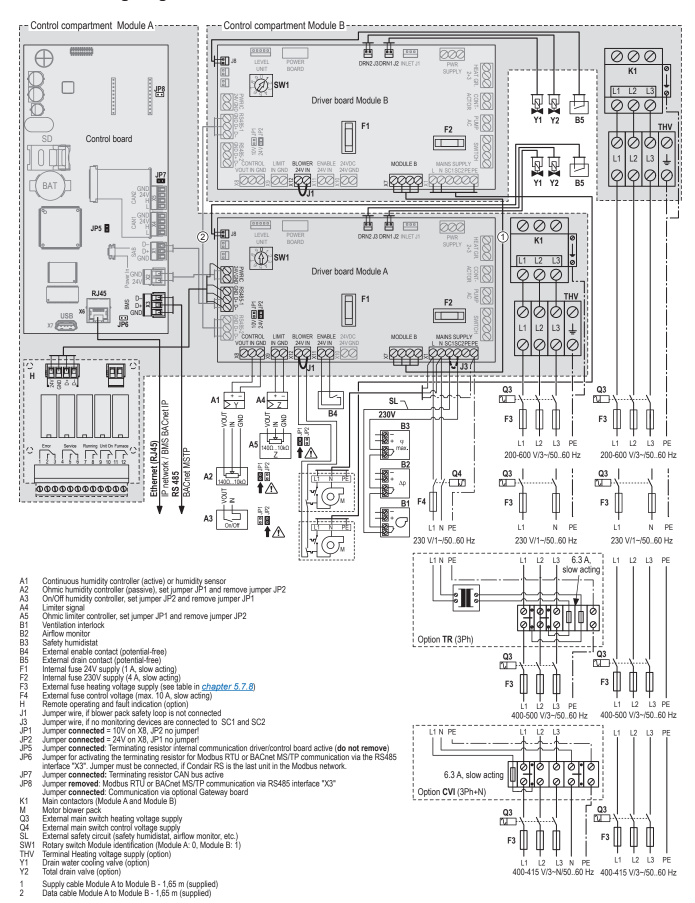


Fig. 30: Wiring diagram Condair RS - Double units 2 x "M" (40...80 kg/h)

5.7.5 Wiring diagram Condair RS 100...160 - Device interconnected systems 3 x "M" or 4 x "M"

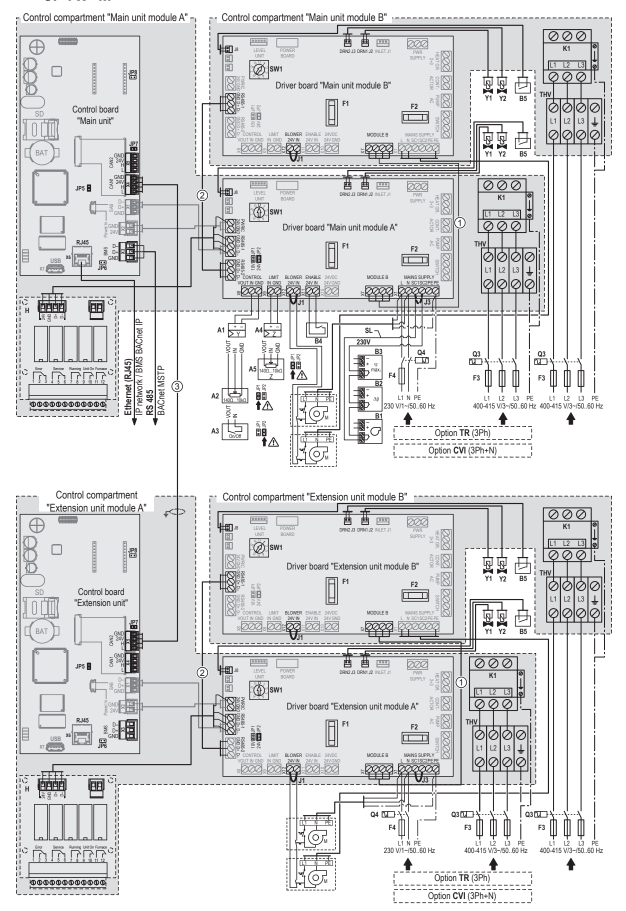


Fig. 31: Wiring diagram Condair RS - Device interconnected systems (100...160 kg/h)

Legend

Ý2

- Continuous humidity controller (active) or humidity sensor Ohmic humidity controller (passive), set jumper JP1 and remove jumper JP2 On/Off humidity controller, set jumper JP2 and remove jumper JP1 A1 A2 A3 A4 A5 B1 B2 B3 B4 F1 F2 F3 F4 H J1 JP1 Official Harmonic Software Strain For Strain Formation (Strain Formation)

 Ohmic limiter controller, set jumper JP1 and remove jumper JP2 Ventilation interlock Airflow monitor Safety humidistat Airflow monitor
 Safety humidistat
 External enable contact (potential-free)
 External drain contact (potential-free)
 External drain contact (potential-free)
 Internal fuse 24V supply (1A, slow acting)
 Internal fuse 24V supply (1A, slow acting)
 Internal fuse 230V supply (4A, slow acting)
 External fuse heating voltage supply (see table in chapter 5.7.8)
 External fuse control voltage (max. 10 A, slow acting)
 Remote operating and fault indication (option)
 Jumper wire, if now monitoring devices are connected dumper wire, if no monitoring devices are connected dumper wire, if no monitoring devices are connected dumper wire, if no monitoring devices are connected bumper vire, if no monitoring devices are connected dumper connected dumper connected. Terminating resistor for Modbus RTU or BACnet MS/TP communication via the RS485 interface "X3". Jumper must be connected, if Condair RS is the last unit in the Modbus network.

 Jumper connected: Terminating resistor CAN bus active
 Make sure that the jumper "JP7" on the control board of the two devices with the longest physical connection (cable length) is connected.

 Jumper removed: Modbus RTU or BACnet MS/TP communication via RS485 interface "X3"

 Jumper connected: Communication via optional Gateway board
 Main contactors (Main unit module A / Main unit module B and Extension unit module A / Extension unit module B)

 Motor blower pack

 External main switch heating voltage supply

 External safety circuit (safety humidistat, airflow monitor, etc.)

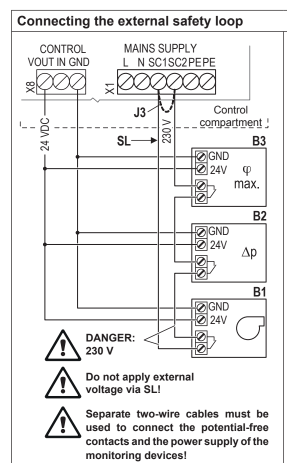
 Rotary switch Module identification (Module A: 0, Module B: 1)

 Terminal Heating voltage supply (option)

 Total drain valve JP2 JP5 JP6 JP7 JP8 Q3 Q4 SL SW1 THV Y1
- Supply cable Module A to Module B 1,65 m (supplied) Data cable Module A to Module B 1,65 m (supplied) Device interconnection cable 2,5 m (supplied)

Total drain valve (option)

5.7.6 Installation work external connections



The potential-free contacts of external monitoring devices (e.g. ventilation interlock "B1", airflow monitor "B2", safety high limit humidistat "B3", etc.) are connected in series (safety loop "SL") to the terminals "SC1" and "SC2" of the terminal block "X1" on the driver board with a two-wire cable in accordance with the wiring diagram. Note: The voltage supply of the external monitoring devices is established with separate two-wire cables connected to terminals "VOUT" and "GND" of the terminal block "X8" or via an external 24V AC/DC voltage supply.

Detailed information on connecting the monitoring devices can be found in the separate instructions for these devices.

The connecting cables must be led through cable glands into the control compartment.

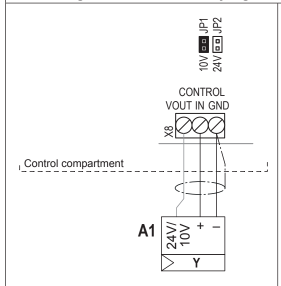
Caution! A high limit humidistat is highly recomended to prevent risk of over-humidification and potential damage to property.

Note: If, for whatever reason, no external monitoring devices are connected, a jumper wire "J3" must be installed on the contacts "SC1" and "SC2" of the terminal block.

CAUTION! Do not apply any external voltage to contacts "SC1" and "SC2" via the contacts of the external monitoring devices.

Humidity control wiring

Connecting a demand or humidity signal



The signal cable of an external controller or of a humidity sensor (if the internal P/PI controller is used) are to be connected according to the wiring diagram to the terminals "IN" and GND" on the driver board in the control compartment. The connecting cable must be led through a cable gland into the control compartment.

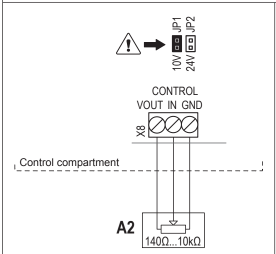
Note: if the external controller or the humidity sensor shall be supplied with 10 V or 24 V from the driver board (terminal "VOUT"), the jumper JP1 must be set to 10V or 24V accordingly.

Note: the humidity control must be configured via the control software accordingly. The admissible humidity control signal values can be found in the technical data table in the operation manual.

If a shielded signal cable is used, connect the shielding to terminal "GND".

Caution! If the shielding of the control signal is already connected to a potential or a grounded conductor, do not connect it to terminal "GND"

Connecting an ohmic humidity controller (passive)

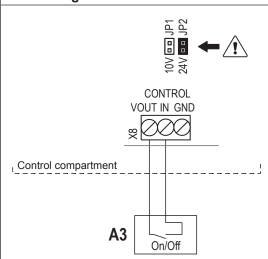


The signal cable of an ohmic humidity controller $(140\Omega...10k\Omega)$ is to be connected according to the wiring diagram to the terminals "VOUT", "IN" and GND" on the driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: when connecting an ohmic humidity controller Jumper "JP2" must be removed and Jumper "JP1" must be connected on the driver board and the control signal type must be set to 0-10V in the control settings of the control software.

Connecting a 24V On/Off humidistat



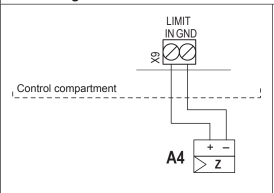
The signal cable of 24V On/Off humidistat is to be connected according to the wiring diagram to the terminals "VOUT" and "IN" on the driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: when connecting a 24V On/Off humidistat Jumper "JP1" must be removed and Jumper "JP2" connected.

Limiter wiring

Connecting an external limiter controller or a humidity sensor

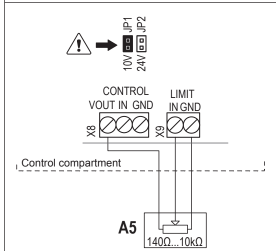


The signal cable of an external limiter (P/PI continuous controller) or of a humidity sensor (if the internal P/PI limiter controller is used) is to be connected according to the wiring diagram to the terminals "IN" (+) and "GND" (–) on the driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: the limiter must be activated and configured via the control software accordingly. The admissible limiter signal values can be found in the technical data table in the operation manual.

Connecting an external ohmic limiter controller

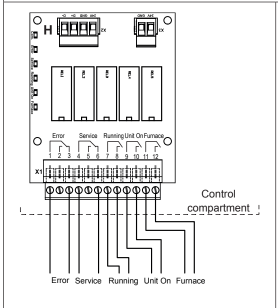


The signal cable of an ohmic limiter controller $(140\Omega...10k\Omega)$ is to be connected according to the wiring diagram to the terminals "VOUT" (CONTROL terminal) and "IN" and GND" (LIMIT terminal) on the driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: when connecting an ohmic limiter controller Jumper "JP2" must be removed and Jumper "JP1" must be connected on the driver board. The limiter must be activated and limiter signal type must be set to 0-10V in the control settings of the control software.

Connecting the optional remote operating and fault indication



The optional remote operating and fault indication board contains five potential-free relay contacts for the connection of the following operating and fault indications:

- "Error" (Terminals 1 and 3):
 - This relay is activated if an error is present.
- "Service" (Terminals 4 and 6):

This relay is activated when the set maintenance interval has elapsed.

Note: this relay can be configured in the control software to close either when maintenance is reguired or when maintenance is required and when a warning is indicated.

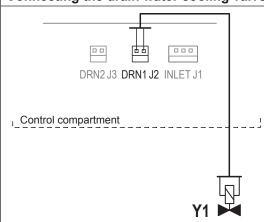
- "Running" (Terminals 7 and 8):
 - This relay closes as soon as the Condair RS humidifies.
- "Unit on" (Terminals 9 and 10): This relay closes as soon as the voltage supply to the Control compartment of the Condair RS is switched on.
- "Furnace" (Terminals 11 and 12): This relay is activated when the "External Pipe Flush" Option is activated and configured in the control software.

The connecting cable must be led through a cable gland or grommet into the control compartment.

The maximum contact loading is 250V/8A.

Appropriate suppressor modules are to be used for the switching of relays and miniature contactors.

Connecting the drain water cooling valve (option)

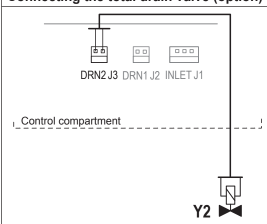


The connecting cable of the optional drain water cooling valve "Y1" is to be connected according to the wiring diagram to the terminal block "DRN1 J2" on the appropriate driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: if the optional drain water cooling valve is retrofitted, it must be activated via the control software. In this case contact your Condair representative.

Connecting the total drain valve (option)

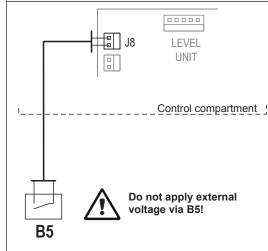


The connecting cable of the optional total drain valve "Y2" is to be connected according to the wiring diagram to the terminal block "DRN2 J3" on the appropriate driver board in the control compartment.

The connecting cable must be led through a cable gland into the control compartment.

Note: if the total drain valve is retrofitted, it must be activated via the control software. In this case contact your Condair representative.

Connecting the external drain contact (option)



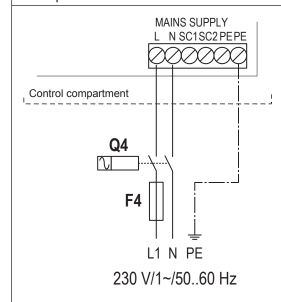
The potential-free contact of the external drain contact is connected to the terminals of the terminal block "J8" on the appropriate driver board in accordance with the wiring diagram.

The connecting cable must be led through a cable gland into the control compartment.

CAUTION! Do not apply any external voltage via the external drain contact "B5" to the terminals of terminal bock "J8".

Connecting the control voltage

Note: if the Condair RS is equipped with option "CVI" or "TR", a separate control voltage supply is not required.



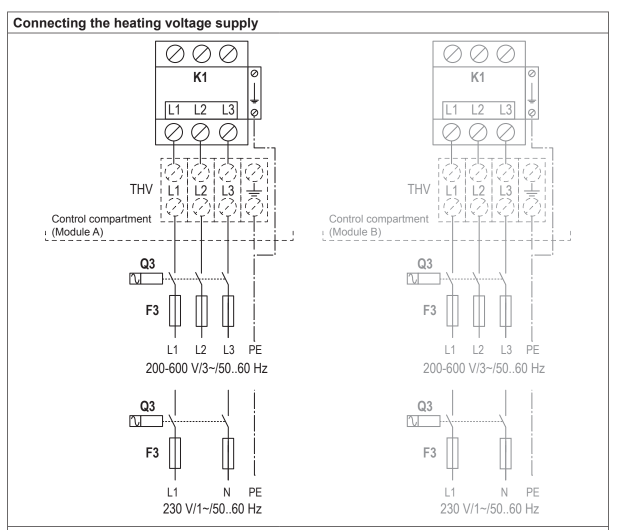
The control voltage supply (L1, N, PE) is to be connected in accordance with the wiring diagram to the corresponding terminals on the driver board in the control compartment.

The installation of the fuse" F4" (10A, slow acting) and the electrical isolator "Q4" (all pole disconnecting device with a minimum contact clearance of 3 mm, supplied by others) in the mains supply line are mandatory. For safety reasons the additional installation of a residual current circuit breaker in the mains supply line (supplied by others) is recommended. However, the local electrical installation regulations must be observed and adhered to.

The electrical isolator must be mounted in direct proximity of the control compartment (max. distance 1 m) and must be easily accessible in a height between 0.6 m and 1.9 m (recommended: 1.7 m).

CAUTION! Make sure the voltage indicated on the specification label meets the local mains voltage. Otherwise, do not connect the unit.

The cross-section of the cable must comply with the applicable local regulations (minimum of 1.5 mm²).



The heating voltage supply (L1, L2, L3 and PE or L1, N and PE) is to be connected in accordance with the wiring diagram to the corresponding terminals of the main contactor "K1" (or to the corresponding terminals of the optional terminal strip "THV") in the control compartment. The supply wiring is to be fed into the unit via the cable guide with clamp on the bottom of the unit.

Notes:

- Double units have separate heating voltage supplies for each module (cylinder).
- Large units with two cylinders have a single heating voltage supply which is connected to the terminals of terminal strip "X0" and from there branched to each of the two modules (see wiring diagram in chapter 5.7.3).

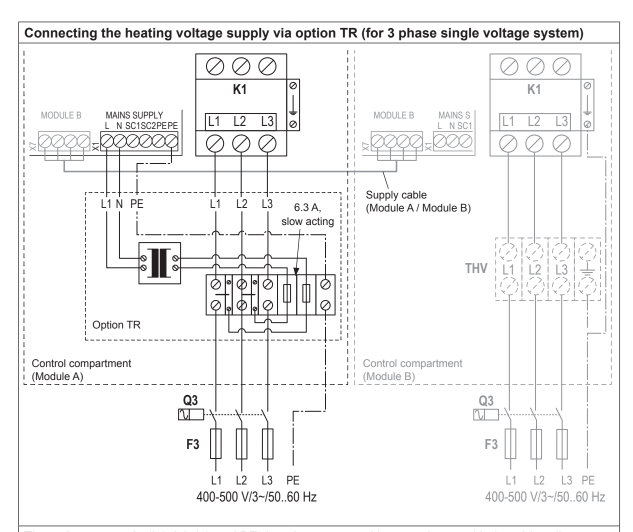
The installation of the fuses "F3" and the electrical isolator "Q3" (all pole disconnecting device with a minimum contact clearance of 3 mm, supplied by others) in the mains supply line are mandatory. Note: a table with the values for the fuses "F3" is to be found in *chapter 5.7.8*.

For safety reasons the additional installation of a residual current circuit breaker in the mains supply line (supplied by others) is recommended. However, the local electrical installation regulations must be observed and adhered to.

The electrical isolator must be mounted in direct proximity of the control compartment (max. distance 1 m) and must be easily accessible in a height between 0.6 m and 1.9 m (recommended: 1.7 m).

CAUTION! Make sure the voltage indicated on the specification label meets the local mains voltage. Otherwise, do not connect the unit.

The cross-section of the mains cable must comply with the applicable local regulations.



The voltage supply (L1, L2, L3 and PE) is to be connected in accordance with the wiring diagram to the corresponding terminals of the option TR. The supply wiring is to be fed into the unit via the clamp strap on the bottom of the unit.

Note: On double units consisting of two housings the heating voltage supply for module B is connected directly to the corresponding terminals of the main contactor "K1" or to the corresponding terminals of the optional terminal strip "THV". The control voltage supply to module B is established via the supply cable connected to the terminal strips "X7" on the driver boards of module A and module B.

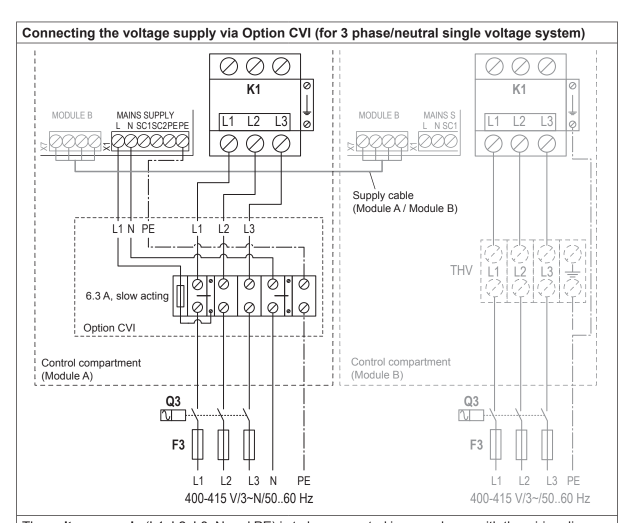
The installation of the fuses "F3" and the electrical isolator "Q3" (all pole disconnecting device with a minimum contact clearance of 3 mm, supplied by others) in the mains supply line are mandatory. Note: a table with the values for the fuses "F3" is to be found in *chapter 5.7.8*.

For safety reasons the additional installation of a residual current circuit breaker in the mains supply line (supplied by others) is recommended. However, the local electrical installation regulations must be observed and adhered to.

The electrical isolator must be mounted in direct proximity of the control compartment (max. distance 1 m) and must be easily accessible in a height between 0.6 m and 1.9 m (recommended: 1.7 m).

CAUTION! Make sure the voltage indicated on the specification label meets the local mains voltage. Otherwise, do not connect the unit.

The cross-section of the mains cable must comply with the applicable local regulations.



The voltage supply (L1, L2, L3, N and PE) is to be connected in accordance with the wiring diagram to the corresponding terminals of the option CVI. The supply wiring is to be fed into the unit via the clamp strap on the bottom of the unit.

Note: On double units consisting of two housings the heating voltage supply for module B is connected directly to the corresponding terminals of the main contactor "K1" or to the corresponding terminals of the optional terminal strip "THV". The control voltage supply to module B is established via the supply cable connected to the terminal strips "X7" on the driver boards of module A and module B.

The installation of the fuses "F3" and the electrical isolator "Q3" (all pole disconnecting device with a minimum contact clearance of 3 mm, supplied by others) in the mains supply line are mandatory. Note: a table with the values for the fuses "F3" is to be found in *chapter 5.7.8*.

For safety reasons the additional installation of a residual current circuit breaker in the mains supply line (supplied by others) is recommended. However, the local electrical installation regulations must be observed and adhered to.

The electrical isolator must be mounted in direct proximity of the control compartment (max. distance 1 m) and must be easily accessible in a height between 0.6 m and 1.9 m (recommended: 1.7 m).

CAUTION! Make sure the voltage indicated on the specification label meets the local mains voltage. Otherwise, do not connect the unit.

The cross-section of the mains cable must comply with the applicable local regulations.

Connecting the blower pack BP

See separate documentation for blower pack BP.

5.7.7 Connecting multiple units (device interconnected system)

Up to 4 units (single or double units) can be interconnected to a so called "device interconnected system" via the CAN Bus connectors of the intergrated controller (refer to <u>Fig. 31</u>).

Note: All the humidifiers within the device interconnected system must share the same environment and are controlled via the control signals connected to the main unit.

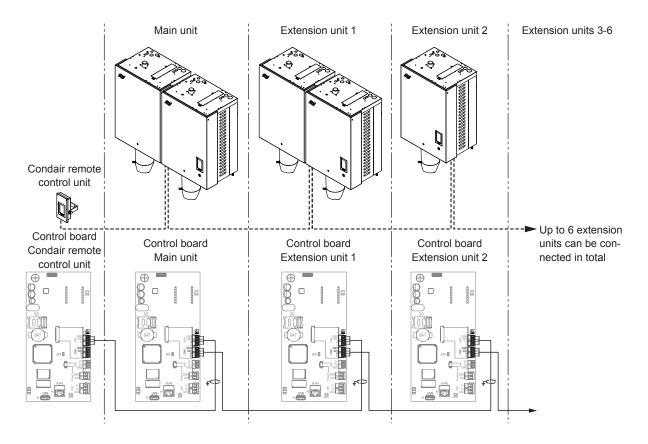


Fig. 32: Connecting multiple units (device interconnected system)

Connect multiple units as follows (see *Fig. 32*):

- 1. Connect all **control signals** for the entire "device interconnected system" to the corresponding terminals of the driver board in the **main unit** (see <u>Fig. 31</u>).
- 2. Connect all devices in the "device interconnected system" using the supplied pre-assembled CAN Bus cables according to the diagram shown in *Fig.* 32 and *Fig.* 33.
 - Lead the pre-assembled CAN Bus cable(s) from below via a cable gland into the control compartment of the Condair RS or the remote control unit (if applicable).
 - Pinch the freed shielding of the pre-assembled CAN Bus cable comming from the previous device into the clamp holder inside the control compartment of the humidifier as shown in *Fig.* 33.
 - Connect CAN Bus cables to the corresponding terminal block (incomming cables to "X5" and outgoing cables to "X4") as shown in <u>Fig. 33</u> on the control board of each device.

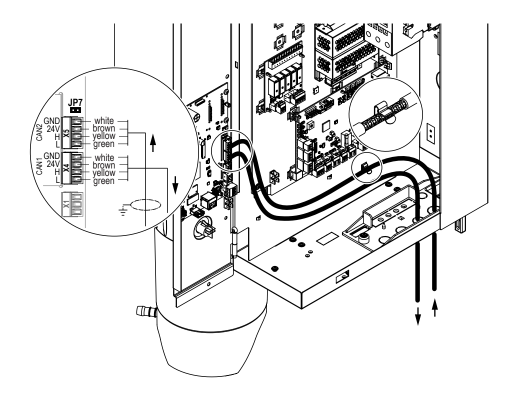


Fig. 33: CAN Bus cable connection / Shielding

- 3. Make sure that the jumper "JP7" on the control board of the two devices with the longest physical connection (cable length) is connected.
- 4. Finally, refer to the Condair RS operation manual to set up the configuration for device interconnected system in the control software.

Performance data / Fuses "F3" Heating voltage supply 5.7.8

		230V/1~/5060 Hz						200V/3~/5060 Hz 230V/3~/5060 Hz 380V/3~/5060 Hz 400V/3~/5060 Hz									415V/3~/5060 Hz														
		Max. steam capacity in kg/h	P _n max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _N max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _N max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _N max. in kW	I _N max. in A	Cable cross section A _L min. in mm ²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _n max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _N max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)
	RS 5	5.0	3.8	16.4	4.0	20	_	_	_	_	_	5.0	3.8	9.4	1.5	16	4.6	3.4	5.2	1.5	10	5.0	3.8	5.5	1.5	10	5.4	4.1	5.7	1.5	10
S	RS 8	8.0	6.0	26.0	6.0	32	_	_		_		8.0	6.0	15.0	2.5	20	7.3	5.4	8.3	1.5	10	8.0	6.0	8.7	1.5	10	8.7	6.5	9.0	1.5	10
	RS 10	9.8	7.4	32.1	10.0	40	_	_		_	_	9.8	7.4	18.5	6.0	32	9.0	6.7	10.2	1.5	16	10.0	7.4	10.7	1.5	16	10.7	8.0	11.1	1.5	16
	RS 16	_	_	_	_	_	14.9	11.2	32.2	10.0	40	16.0	12.0	30.1	10.0	40	14.5	10.9	16.6	2.5	20	16.0	12.1	17.4	2.5	20	17.3	13.0	18.1	2.5	20
	RS 20	_	_	_	_	_	18.1	13.6	39.2	16.0	63	19.7	14.8	37.1	16.0	63	17.9	13.4	20.4	6.0	25	20.0	14.9	21.5	6.0	25	21.4	16.0	22.3	4.0	25
M	RS 24	_	_	_	_	_	22.3	16.7	48.3	16.0	63	24.0	18.0	45.1	16.0	63	21.8	16.3	24.8	6.0	32	24.0	18.2	26.1	6.0	32	26.0	19.5	27.1	6.0	32
	RS 30	_	_	_	_	_	30.0	22.5	65.0	25.0	80	29.5	22.1	55.6	25.0	80	26.9	20.1	30.6	10.0	40	30.0	22.3	32.2	10.0	40	32.0	24.0	33.4	10.0	40
	RS 40	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	36.1	27.1	41.1	16.0	63	40.0	30.0	43.3	16.0	63	43.1	32.3	44.9	16.0	63
2*M	RS 40	_	_	_	_	-	2*18.1	2*13.6	2*39.2	2*16.0	2*63	2*19.7	2*14.8	2*37.1	2*16.0	2*63	-	1	-	_	-	-	-	_	_	_	_	_	_	_	_
0****/ 1	RS 50 +						18.1	13.6	39.2	16.0	63	19.7	14.8	37.1	16.0	63	17.9	13.4	20.4	6.0	25	20.0	14.9	21.5	6.0	25	21.4	16.0	22.3	4.0	25
2*M/L1	RS 50 +	_	_	_	_	_	30.0	22.5	65.0	25.0	* 80	29.5	22.1	55.6	25.0	80	26.9	20.1	30.6	10.0	40	30.0	22.3	32.2	10.0	40	32.0	24.0	33.4	10.0	40
L	RS 50	_	_	_	_	_	_	_	_	_	- 1	_	_	_	_	_	_	_	_	_	_	50.0	37.2	53.7	25.0	80	53.4	40.0	55.7	16.0	63
2*M/L1	RS 60	_	_	_	_	_	2*30.0	2*22.5	2*65.0	2*25.0	2*80	2*29.5	2*22.1	2*55.6	2*25.0	2*80	2*26.9	2*20.1	2*30.6	2*10.0	2*40	2*30.0	2*22.3	2*32.2	2*10.0	2*40	2*32.0	2*24.0	2*33.4	2*10.0	2*40
L	RS 60	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	60.0	44.6	64.4	25.0	80	64.0	48.0	66.8	25.0	80
2*M/L1	RS 80	_	_	_	_	_	_	_	_	-	-	_	_	-	_	_	2*36.1	2*27.1	2*41.1	2*16.0	2*63	2*40.0	2*30.0	2*43.3	2*16.0	2*63	2*43.1	2*32.3	2*44.9	2*16.0	2*63
L	RS 80	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	80.0	60.0	86.6	35.0	125	86.2	64.6	89.9	35.0	125
3*M	RS 100 + E	-	-	_	-	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	2*30.0 + 40.0	2*22.3 + 30.0	2*32.2 + 43.3	2*10.0 + 16.0	2*40 + 63	2*32.0 + 43.1	2*24.0 + 32.3	2*33.4 + 44.9	2*10.0 + 16.0	2*40 + 63
	RS 120	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	-	_	_	_	3*40.0	3*30.0	3*43.3	3*16.0	3*63	3*43.1	3*32.3	3*44.9	3*16.0	3*63
4*M	RS 140 + E	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	+	2*22.3 + 2*30.0	+	+	+	2*32.0 + 2*43.1	2*24.0 + 2*32.3	+	+	+
	RS 160	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	4*40.0	4*30.0	4*43.3	4*16.0	4*63	4*43.1	4*32.3	4*44.9	4*16.0	4*63

Only for "L" units if they are connected with two separate heating voltage supply lines.

440V/3~/5060 Hz						460V/	3~/50	.60 Hz			480V/3~/5060 Hz					500V/3~/5060 Hz					600V/3~/5060 Hz					
		Max. steam capacity in kg/h	P _n max. in kW	I _N max. in A	Cable cross section A ₁ min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _n max. in kW	I _n max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _n max. in kW	I, max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _n max. in kW	I _N max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)	Max. steam capacity in kg/h	P _n max. in kW	I _n max. in A	Cable cross section A _L min. in mm²	Fuses "F3" in A, quick acting (gR)
	RS 5	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_
S	RS 8	_	_	_	_	_	_	_					_	_	_	_	_	-	-	-	_					_
	RS 10	10.8	8.1	10.6	1.5	16	11.8	8.8	11.1	1.5	16	12.8	9.6	11.5	1.5	16	13.9	10.4	12.0	1.5	16	10.3	7.7	7.4	1.5	16
	RS 16	15.3	11.5	15.1	2.5	20	16.7	12.6	15.8	2.5	20	18.2	13.7	16.4	2.5	20	19.8	14.8	17.1	2.5	20	14.2	10.7	10.3	1.5	16
	RS 20	17.2	12.9	16.9	2.5	20	18.8	14.1	17.7	4.0	25	20.5	15.4	18.5	4.0	25	22.2	16.7	19.2	4.0	25	21.3	16.0	15.4	2.5	20
М	RS 24	_	_				_	_	_	_	_	_	_	_	_	_	_	-		_		_		_	_	_
	RS 30	24.0	18.0	23.6	6.0	32	26.2	19.7	24.7	6.0	32	28.6	21.4	25.8	6.0	32	31.0	23.3	26.9	6.0	32	32.0	24.0	23.1	6.0	32
	RS 40	36.0	27.0	35.4	16.0	63	39.4	29.5	37.1	16.0	63	42.9	32.1	38.7	16.0	63	46.5	34.9	40.3	16.0	63	42.7	32.0	30.8	10.0	40
	RS 40	_	_	_	_	_	_		-	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_
2*M	RS 50 + B	17.2 + 24.0	12.9 + 18.0	16.9 + 23.6	2.5 + 6.0	20 + 32	18.8 + 26.2	14.1 + 19.7	17.7 + 24.7	4.0 + 6.0	25 + 32	20.5	15.4 + 21.4	18.5 + 25.8	4.0 + 6.0	25 + 32	22.2 + 31.0	16.7 + 23.3	19.2 + 26.9	4.0 + 6.0	25 + 32	21.3 + 32.0	16.0 + 24.0	15.4 + 23.1	2.5 + 6.0	20 + 32
L	RS 50	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2*M	RS 60	2*24.0	2*18.0	2*23.6	2*6.0	2*32	2*26.2	2*19.7	2*24.7	2*6.0	2*32	2*28.6	2*21.4	2*25.8	2*6.0	2*32	2*31.0	2*23.3	2*26.9	2*6.0	2*32	2*32.0	2*24.0	2*23.1	2*6.0	2*32
L	RS 60	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
2*M	RS 80	2*36.0	2*27.0	2*35.4	2*16.0	2*63	2*39.4	2*29.5	2*37.1	2*16.0	2*63	2*42.9	2*32.1	2*38.7	2*16.0	2*63	2*46.5	2*34.9	2*40.3	2*16.0	2*63	2*42.7	2*32.0	2*30.8	2*10.0	2*40
L	RS 80	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3*M	RS 100	_	_	_	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3 101	RS 120	_	_	_	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
4*M	RS 140	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
4 M	RS 160	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

A= Module A, B= Module B, M= Main unit, E= Extension unit

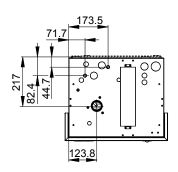
5.7.9 Inspecting the electrical installation

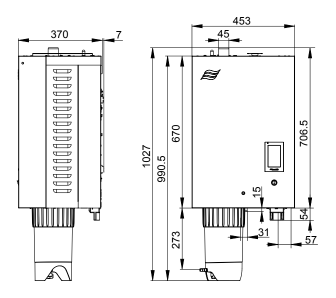
Ch	eck the following points:
	Do the supply voltages for heating and control voltage comply with the relevant voltages stated or the specification label?
	Are the voltage supplies (heating and control voltage) correctly fused?
	Are the service switches "Q" installed in the supply lines for to the heating and control voltage?
	Are all components correctly connected according to the wiring diagram?
	Are all connecting cables fastened?
	Are the connecting cables free of tension (passed through cable glands?)
	Does the electric installation meet the applicable local regulations for electric installations?
	Is the unit reassembled correctly and the front panel fixed with the screw?

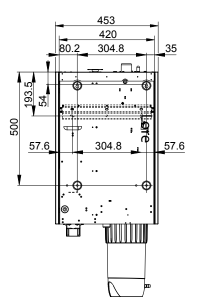
6 Appendix

6.1 Unit dimensions

6.1.1 Unit dimensions unit "S" (RS 5...10)







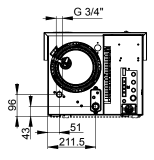


Fig. 34: Unit dimensions unit "S" (dimensions in mm)

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6.1.2 Unit dimensions unit "M" (RS 16...160)

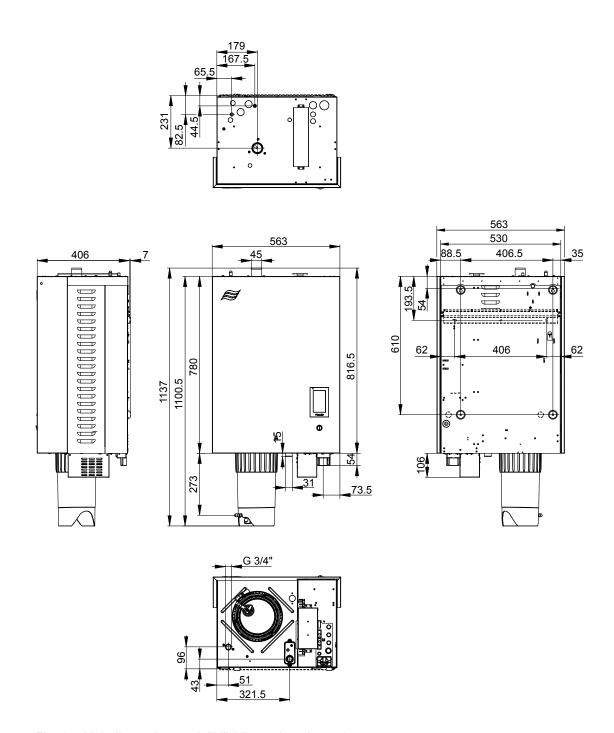
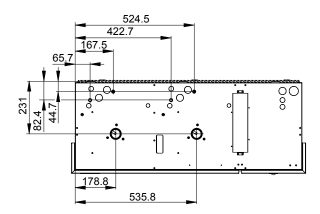
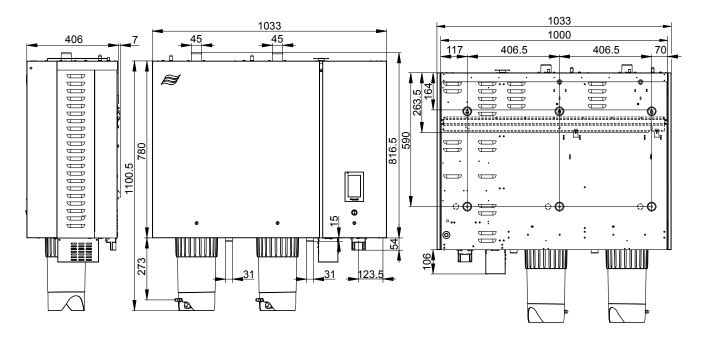


Fig. 35: Unit dimensions unit "M" (dimensions in mm)

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6.1.3 Unit dimensions unit "L" (RS 50...80)





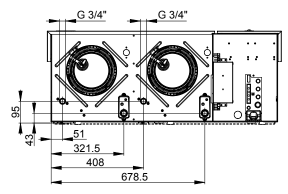
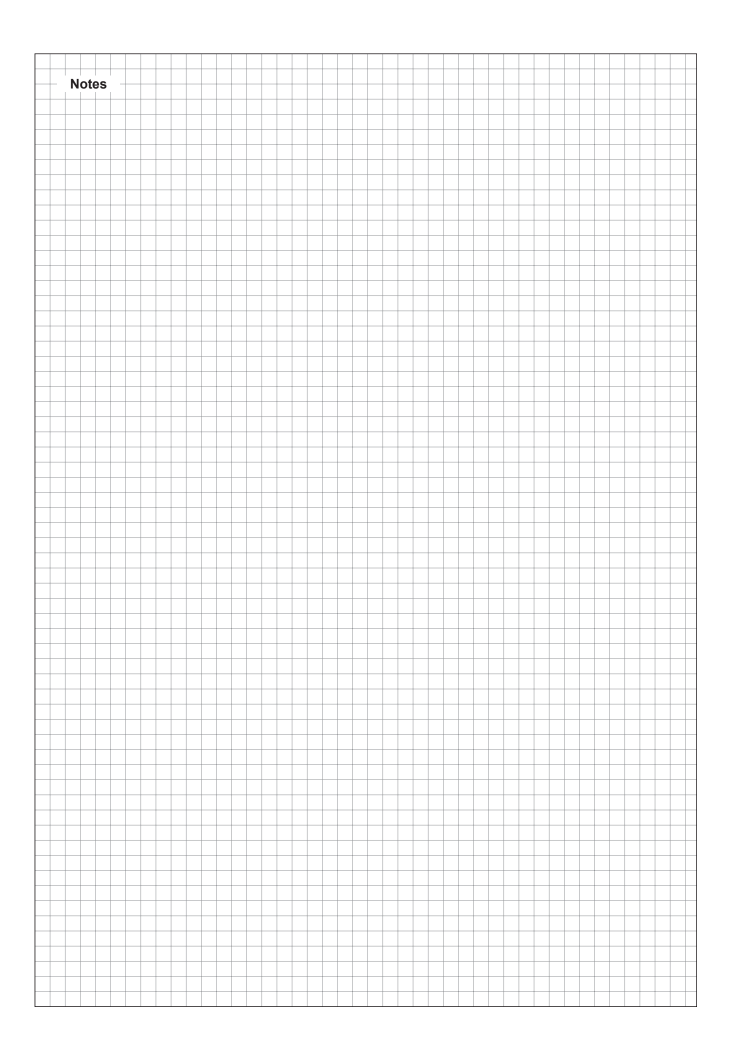
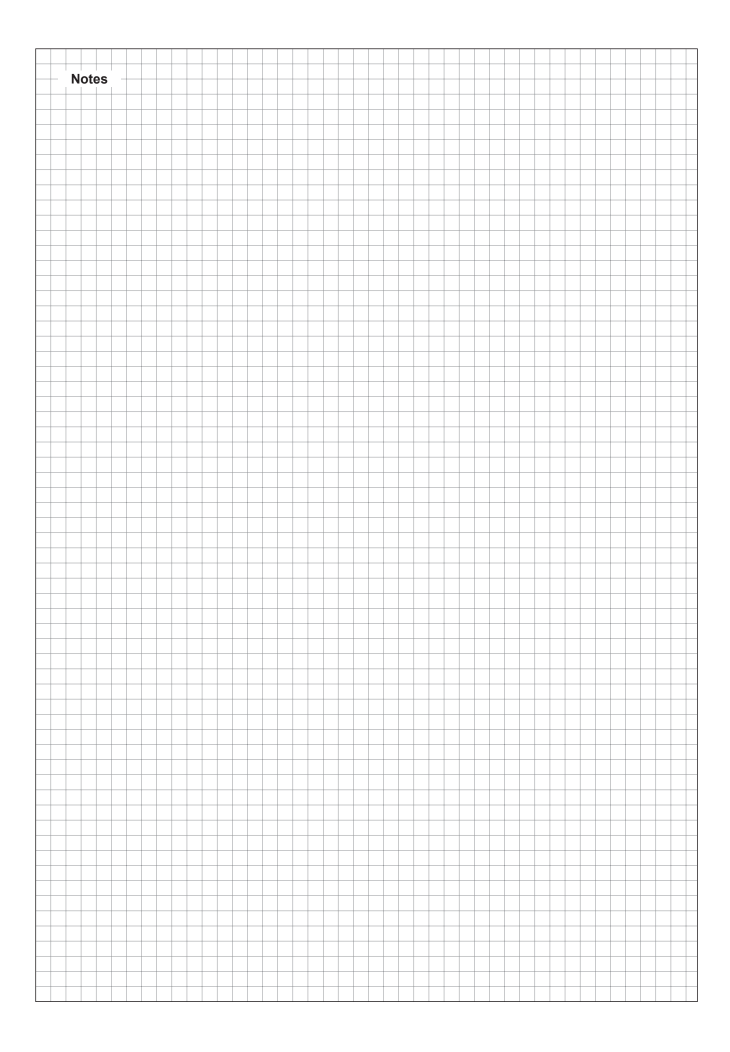


Fig. 36: Unit dimensions unit "L" (dimensions in mm)

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