



INSTRUCTIONS FOR OPERATION AND INSTALLATION OF THE EXTRACTION UNIT AND THE ATACAMA DESTRATIFICATION UNIT





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1. General information

1.1. Introduction

- This document "Installation and Operating Manual" is intended for the heating unit Atacama (hereinafter referred to as the "Unit") used to heat the required space by warm air. Detailed familiarisation with this document is important for correct and safe installation and functioning of the unit. Failure to follow the conditions in this document may result in malfunction of the unit.



- The assembly and connection of the unit may only be carried out by a trained person with the appropriate authorization to connect electrical equipment, which has suitable tools and means available. During the assembly, it is necessary to observe all the instructions and recommendations in this manual.
- For the correct operation and long-term service life of the unit, it is necessary to prevent access to unauthorised persons and to train operators according to this document and applicable legislative regulations.
- The documentation must always be available at the place of installation for any service intervention. It is forbidden to interfere in any way with the internal connection of the unit, which does not correspond to the instructions given in this manual. Due to the continuous development of our products, we reserve the right to change this manual without prior notice.

1.2. Use of the unit

- The Atacama heating unit is designed to heat and filter air in the indoor environment (it is possible to order filters as accessories) of industrial halls, warehouses, sports facilities, workshops and smaller facilities.
- The unit is intended for indoor and dry spaces with ambient temperatures from 5°C to +40°C.
- The unit can also be used for environments with a higher non-condensing humidity corresponding to the protection levels IP54 and IP44 according to EN 60529, depending on the type of unit. The unit may also be used in corrosion environment C2, according to EN ISO 9223. The unit must not be operated in environments with a risk of explosion and increased dustiness.
- Neither the manufacturer nor the supplier is liable for damage caused by improper use of the units. The risk is borne by the user alone.
- The unit must not be operated during finishing construction activities, especially during activities that create excessive dustiness, e.g. by grinding concrete, plasterboard, etc...

1.3. Transport, inspection of delivery and storage

- Before starting the installation and before unpacking the unit from the box, it is necessary to check for any traces of damage on the packaging. In case of damage to the packaging, please contact your carrier.
- Check if the product ordered by you is in agreement. After unpacking, check that the unit and other components are intact. Please report any non-conformity with the order to the supplier immediately. If an order complaint is not made immediately after delivery, it will not be taken into account later.
- If you do not install the unit immediately after purchase, it must be stored in an indoor, non-condensing environment at temperatures in the range of 5 to 40°C. If the product has been transported at temperatures below 5°C, it must be stored after unpacking for at least 2 hours in the working environment where it will be installed.



Use adequate tools to prevent damage to the goods and to avoid health and safety risks of persons.



1.4. Contents of the package

Atacama heating unit	1x	
Assembly console	1x	
Assembly accessories – screw M6x20		4x
Quick manual + Safety Data Sheet	1x	
Name plate	1x	

1.5. Before start of installation

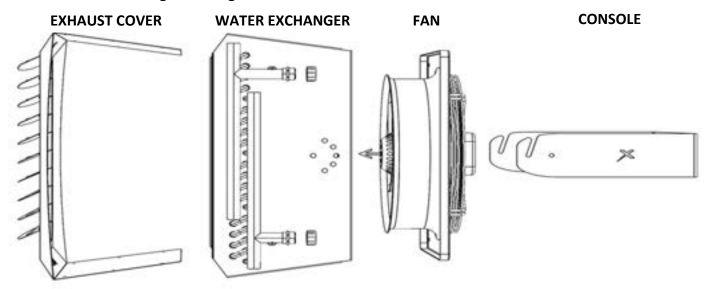
- Before starting the installation, we recommend that you attach the serial nameplate (normally delivered with the unit in its package) to the operational documentation (e.g.: equipment operating book, etc.), which is subsequently kept for a later maintenance record and the respective servicing.



- Before starting all installation or maintenance work, it is necessary to switch off the power supply and secure the switch against switching it on again.

2. Technical parameters

2.1. Atacama heating unit design



2.1.1. EXHAUST COVER

It forms a sheet metal casing of the unit and also contains turning lamellas to direct the air blowing out of the unit, as required by the user. The cover is in RAL 7016 colour.

2.1.2. WATER EXCHANGER

Maximum permissible temperature/pressure of heating medium is 120°C / 1.6MPa. The exchanger consists of an aluminium - copper structure that is protected by powder coating RAL 9005. The connection to the water exchanger is solved by connecting collectors with mail thread ¾". The exchanger is equipped with a venting valve on both collectors.

2.1.3. FAN

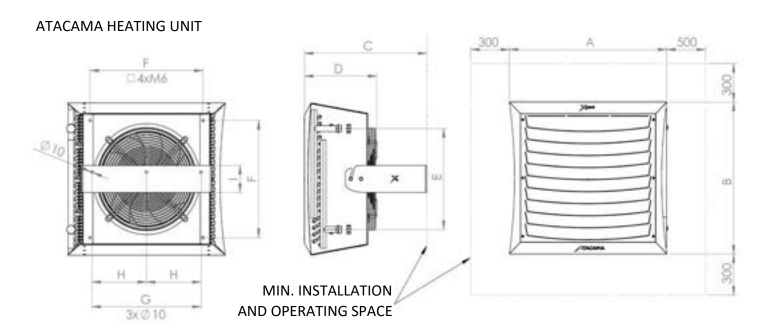
The maximum operating temperature of the fan motor is + 60°C, operating humidity 0-90% non-condensing, protection class IP54 and IP44 according to the selected unit type, motor insulation class B. The fan fan and its board are treated with powder coating RAL 9005.

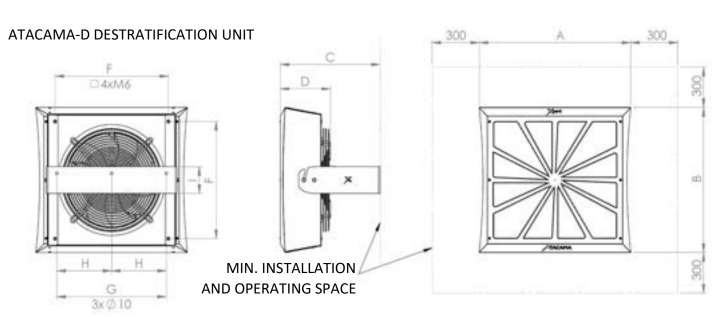
2.1.4. CONSOLE

Standard part of the delivery. Steel sheet structure with thickness of 3 mm, treated against corrosion with RAL 9005.



2.2. Main dimensions and minimum working space requirements for Atacama units





	ATACAMA - 2,3	ATACAMA - 4	ATACAMA D - 2,3	ATACAMA D - 4
A	605 mm	695 mm	580 mm	675 mm
В	565 mm	655 mm	540 mm	635 mm
C	470 mm	470 mm	385 mm	385 mm
D	280 mm	280 mm	195 mm	195 mm
E	375 mm	470 mm	-	-
F	435 mm	520 mm	435 mm	520 mm
G	420 mm	520 mm	420 mm	520 mm
Н	210 mm	260 mm	210 mm	260 mm
1	100 mm	150 mm	100 mm	150 mm



2.3. Technical data

Name		ATAC	AMA 2	ATAC	AMA 3	ATAC	AMA 4
Motor type	- 6	EC	EC	EC	EC	EC	EC
Typical service area (ceiling height 4m)	m2	0-	300	0-5	500	0-1	000
Airflow	m3/h	2350	2250	3000	2600	4700	4400
Heat output range	kW	3 - 32	4 - 39	4 - 38	5 - 44	9 - 58	11 - 71
Number of heat exchanger rows	-	2	3	2	3	2	3
Heat exchanger data		maximum operat	ing water temperatur	e 120 °C, maximum o	perating pressure 1.6	MPs; pipe connectio	n dimension G N
Maximum horizontal blowing distance *	m	13	12	17	14	15	12
Maximum vertical blowing distance *	m	8	7	10	8	8	6
Noise level **	dB(A)	42,3	42,1	51,7	50,3	52,1	51,6
Unit weight / with console ***	kg	15 / 17,5	16 / 18,5	17 / 19,5	18 / 20,5	23 / 26	25 / 28
The volume of water in the exchanger	dm3	1,4	2,1	1,4	2,1	2	3
Power supply of the unit	V/Hz	1~230	0/50-60	1~230	/50-60	1~230)/50-60
Motor output	W	114	117	184	189	359	379
Motor current	A	0,86	0,9	1,33	1,41	1,53	1,63
Speed	rpm	13	370	17	90	13	10
Protection Class	1P	5	54	4	4	5	4
Sales Code		ATA1-2-ECV2CL-0-A-0	ATA1-2-ECV3CL-0-A-0	ATA1-3-ECV2CL-0-A-0	ATA1-3-ECV3CL-0-A-0	ATA3-4-ECV2CL-0-A-0	ATA1-4-ECV3CL-0

^{*} Maximum air blowing distance at flow rate 0,5 m/s

^{***} unit weight, without water

Name		ATACAMA 2 DESTRA	ATACAMA 5 DESTRA	ATACAMA 4 DESTRA
Motor type	-	EC	EC	EC
Typical service area (ceiling height 4m)	m2	0-300	0-500	0-1000
Airflow	m3/h	2700	3350	5600
Maximum vertical blowing distance *	m	10	13	12
Noise level **	dB(A)	43	52,9	52,6
Unit weight / with console ***	kg	9,5 / 12	11,5 / 14	16,5 / 19,5
Power supply of the unit	V/Hz	1~230/50-60	1~230/50-60	1~230/50-60
Motor output	W	102	177	337
Motor current	A	0,78	1,31	1,45
Speed	rpm	1370	1750	1320
Protection Class	IP.	54	44	54
Sales Code		A181-2-81300+0-8-0	ATAG-0-E03001-0-A-0	A1A1-6-003001-0-8-0

^{*} Maximum air blowing distance at flow rate 0,5 m/s

EC Declaration of Conformity – the current and full version of the EC Declaration of Conformity can be seen on our website www.xvent.cz under the Atacama product documents

2.4. Technical data of water heaters

		117971	90	70		100	80	160		100	70,	50	1774	100000	60,	/40		117974	. 545	/30	
report or reportitions	An Nov	resting performance	Supply or temperature	non for	yealoure drug	heating performance	Supply so temperature	Maries Toron	pressure dray	Realing performance	Supply or Integralation	Nation No.	states pressure stop	moting performens	Suggify air temperature	Haire Son	Water pressure drap	dealing performance	Supply are temperature	non for	yeater presents dr
150	mil/h	W.	70	mk/h	10°FW	NW.	700	min	Me	KW.	-70	m3/h	likin.	VW ·	70	mi/h	354	W	70	mk/h	10 kPar
	2350	34,1	- 68	5,42		38,1	17,8	1,24	. 20	34	31,7	1,05	17	13,9	23,8	1,00	. 12	35,4	39,4	0,67	
0	1400	32,3	52,2	0,98	- 16	19,6	- 45	2,86	11	100	37,8	0,74	11	13,9	30,7	0,63	- 1	10,9	23,5	0,47	100
	450	8,99	68,5	0,4	. 5	8,00	59,5	0,15		6,99	50,5	6,31	2.0	5,89	41,4	8,26	. 2	4,72			
100	2330	29,9	46,3	1,32	32	25,9	40,1	1,14	- 37	23,8	33,0	0,99	15	17,5	27,8	0,76	30	13,3	21,7	9,57	
5	1400	20,7		0,91	12	18	.46,7	0,79	. 10	15,3	39,6	-0,67	- 9	12,4	32,4	0,34	- 4	9,34	25,2	0,81	
11 1	450	10,42	109,3	0,37		7,40	60,1	6,81		6,38	51,2	0,28	- 3	5,27	42,3	3,23		4,12	32,9	0,18	
	2950	27,7	48,5	1,22	19	23,7	42,1	1,04	31	153	34,1	1,86	12	15.3	30	0,67		16,8	23.9	0,47	
10	1400	162	55,7	0.85	- 11	16,5	48,5	4,78	30	11,8	41,3	0,6		10,8	34,1	2,67		7,79	26,9	0,34	-1
	450	7,8	30,1	0,35		6,84	61,1	11,1	· (3	0,39	- 53	0,25	. 3	4,65	42,9	0,3	- 4	3,46	33,6	0,15	
	2000	.25,3	. 50,7	1,12	31	25.5	44,3	0,94		17,4	38,3	-0,76	- 11	13,1	32,7	8,57	7	6,53	- 26	6,37	
15	1400	12,2	57,4	0,78		15	10,2	3,66		12.2	43			9,38	35,8	0,4	- 1	6,38	28,5	0,27	
	450	7,27	70,8	0.33		8,25	81.8	0,27		5.33	52,8	0.23	- 5	6.06	43.5	0.18		3.8	34,2	0,13	

^{**} Sound pressure level at 5m, Q = 2

^{**} Sound pressure level at 5m, Q = 2

^{***} unit weight, without water



	2-4		

			90	CPG .			80	/60			70	790		- A - C - C - C - C - C - C - C - C - C	60)	190			. 540	00	
Imput air Impendium	air flow	moting performance	Supply so temperature	Water flow	Water pressure drop	Heating performance	Supply are temperature	Water New	Water pressure drap	treating perferonse	Supply are incommon to the	Water Son	Water preside from	testing performance	Supply or temperature	Water Tire	Water pressure from	morning performance	Snapshi err remperature	Water Spur	Stylen pressure dro
.50	mi),th	MW.	70.	mit/h	kfa .	RW.	10.	en3/0s	lafte.	300	140	mil/h	k/he .	W.	*	mil/h	M/re .	WW.	75	m3/h	MP4
4	2250	. 31	-58,4	3,71	26	34,5	50,4	1,52		29,6	42,5	1,30	18	243	34.6	1,00	. 13	19.7	35,7	0,80	. 90
	1250	24,5	67,5	3,08	14	21,8	56,6	0,96	11	19	49,7	0,83		16	40,7	6,7		12,0	15,7	0,56	
	310	99,1	29,3	0,64	. 5	1,08	69,4	- 0,4		8,01	39,4	0,85	- 4	6,86	69,4	10,3		5,61	19,2	6,34	
7555	7250	36,5	59,8	3,63		31,9	518	1,4	- 26	27,2	40,5	1,19	. 29	111,2		0,97	52	. 17	29,1	0,74	- 1
. 5	1250	72,9	68,1		12	20,2	59,4	0,89	- 31	17,4	50,5	0,76	- 9	14,1	41,6	0,62	7	13,1	12,5	0,48	
111	350	5,48	79,6	0,42		6.45	69,7	0,37		7,36	56,2	0,32		6,18	45,6	0,27		4.9	19.5	0.21	2.4
	7250	31,9	91,1	1,49	11	29,3	53(2	1,29	17	24,5	45,1	1,07	- 16	19,5	10,1	0,85	50	.142	29,4	0,62	
30	1250	21,4	59,7	0,94	11	18,6	60,3	0,80		15,7	513	0,69		13.7	42,4	0,55		9,34	30,2	0,41	- 34
	356	3,87	79,8	0,39	3	7,82	69,9	0,34	1	6,7	58,8	0,29	.)	5.5	49,7	0,34	- 5	4,33	16,2	0,18	- 13
	3350	11,3	62,5	1,38	. 19	26,7	54,6	1,17	- 15	21,5	16,6	0,96	12	16,8	18,7	0,71	4	13,4	30,6	0,49	
15	1250	23,0	70	0,87	- 9	137	61,1	0,75	. 9	14,3	12,2	0,62		11	43,3	0,48	- 8	7,50	83,9	0,11	
	itio	8,26	80,3	0,36	. 4	7,19	70,1	0,12		6,05	800	0,36	2	4,00	41.8	0,31		3,42	89,1	8.35	

mentioned air flows are represented maximum, middle and minimum air flow

				A/II

	-		90	770			. 80	/60			70	(See			60	40				(NP	
Project par empressions	ac fow	Applied preferences	Topply are rempresented	were fire	Name pressure drop	institut performanse	Supply at temperature	Water flow	Poper pressure ding	intenting performance	Troppiny are temperature	Visited Those	Water pressure from	instry performance	toppoly are semperature	Waster Plans	States of the	treating partyresens	Trapply or remperature	water from	Name pressure dro
**	mil/h	NW.	100	mi/h:	101	W.	70	ret/s.	1Pa	- W	10	mil/s	křa	100	*	m3/h	Mile	iw-	10	m3/h	104
150	3000	37,8	40,1	1,67	30	. 10,1	34,4	1,45	. 29	28,1	28,8	1,23	. 32	. 21,1	21,2	1,01	. 34	.12,8	17,6	0,77	- 19
. 0	2000	26,7	46,6	1,27	20	25,2	40,1	1,11		21,6	33,6	0,94	14	17,8	27,1	0,78	99	13,5	29,7	9,6	1.3
14.4	750	33,2	61,7	0,6		123	583	9,53	5	90,5	45,1	0,46	. 4	8,82	36,7	0,36		7	29,4	9,8	2.3
·	3000	35,2	42,6	1,55	30	30,4	36,9	1,14	35	25,5	31,3	1,12	. 15	20,4	25,7	0,89	13	152	.30	0,64	
. 5	2000	26,7	48,7	1,10	. 18	210,2	42,1	1,03	15	19,6		0,86	12	15,8	290	0,04		11,8	.12,8	0.51	133
	750	12,8	62,9	651		11,2	54,5	0,49		9,61		0,42	3	7,87	30,6	0,34		6,02	19,5	0,26	
	3000	32,5	-45,1	3,40	26	27,8	29,4	1,22	- 30	22,9	31,8	- 1	- 15	17,8	26.1	0,77	30	12,5	22,5	0,54	
10	3000	20	30,8	1,09	17	31,3	84,2	-0,93	1.0	17,6	37,3	0,77	- 10	11,8	11,1	10.6		9,78	24,8	11,42	
-	750	11,8	64	652	- 5	20,4	55,6	0,65		8,66	47,1	0,18	3	6,93	. 19	1,3		5,04	30,4	0,22	
Chic	1000	30	47,6		53	25,2	41,5	1,11	16	20,1	36,2	0,89	.12	15,1	30,6	0,66	. 7	1,62	24,9	0,43	
35	2000	22,8	42,8	1,01	15	19,3	44,1	10,85	- 11	15.6	39,8			11,8	33,3	0,51	- 3	7,75	26,8	0,34	- 43
	750	11	65,2	0,48	5	9,44	16,8	0.41	- 1	2,25	495.5	0,34	2	3,96	40.3	0.36	1	4,06	35,4		

mentured air flows are represented maximum, middle and minimum air flow

STAS-3-ECROL-G-A-B

014133			90	/76:	andres and		. 80	/66 · · · ·	erica rili		70	/50	1171.05-0.00		90	146	e etrestra d		56	Old	/b/19/25/15
Injust are representate	Ac Time	mating perforages	Toppin en Demperature	Myter Street	States president drops	reuting performance	Supply and temperature	Name Now	Therese process draws	restry performance	Supply or temperature	Water Time	Mater pressure tryp	resting performance	Supply on Supply on Supply or supply on the Supply of the Supply of the Supply of the Supply of Supply or Supply	Water Name	Maker Street	meeting performance	Supply or range state	states Now	Material Science
1	196.E/%	W.	1	mi/h	171	W.	50	ret/h	MPa	- W	17	m1/s	k/le	100	10	m(3/%	Mile	W	10	46,5/%	MW
155	3600	43,5	. 56	1,57	30	36,4	48,1	1,69	. 26	33,1	40,6	1,45	. 32	27,6	30,5	1,2	24	21,6	25,5	0,85	
	1900	.34,2	61,2	1,51	22	36,4	52,9	1,31	19	26,3	44,7	1,15	. 15	22	36,4	0,98		17,5	29,2	0.76	- 1
	200	34.9				13,3	65,3	9,59	- 6	11.8	35,6	0,52		- 10	45,9	0,44		8,13	36,2	0,35	- 0
V-90	2600	40,5	57,5	1,79	. 26	15,5	49,8	1,56	23	10,3	41,2	1,32	19	24,6	:34,6	1,07	. 23	18,7	26,9	0,81	- 1
- 5	2900	. 32	62,4	3,81	20	28,1	34,1	1,23	. 16	29	55,8	1,05	14	140	37,6	0,86	30	15,5	29,4	0,860	(2)
	700	34	. 35,4	6,62	- 6	12,4	65,8	0,54		10,6	: 56	0,47	- 4	9,01	46,4	0,19		7,07	16,5	11,0	
	3400	32,2	- 59	1,96	- 25	12,6	11,1	1,41	- 21	27,2	41,7	1,19	34	21,8	36,2	0,94	3.2	15.6	29.A	15,680	
10	2900	29,6	63,6	1,31	17	25,8	55,1	1,11	.14	21,7	47,1	0,95	- 11	17,1	34,6	0,75	. 30	12,6	10,5	8,55	
	300	- 11	75,8	657	. 5	11,5	66.2	9,31	- 4	9,63	963	0,43	5	7,00	16,8	0,85	- 4	5,89	16,8	0,26	
Cht. 12	2600	34,9	: 100,3	1.54	- 73	29,7	32,8	1,3	16	24,1	45,2	1,00	. 14	16.6	37,6	0,61	. 9	12,5	25,8	0,34	9.9
35	2900	27.5	64,8	1,21	15	43,5	16,1	3,01	11	19,4	48,2	0,85	- 9	14,9	40	0,65	. 7	10,2	59,5	0,44	
	300	12,1	26,3	0,51		30,6	66,6	0.46		8.81	36,9	0,19	- 4	6,96	87,0	0,1		4,9	36,9	0,310	

mentured air Rows are represented maximum, middle and minimum air flow

ATAS 4-6 C2CL-0-A-0

			90	/90.		-	85	/60:			. 70	50			60,	40			50	30	
Import six impersolutes	Air Street	require performance	Supply arr temperature	Water Flore	Water pressure drap	mounting performance	Supply an temperature	Water Now	Poster pressure drug	realing performance	National are Demperature	Water Tons	Mater preside the	masting performance	Supply or Immperature	mine flow	Water pressure drap	triuling performance	Supply or Semperature	Water from	Status processor do
*	milde	W.	40	m3,6s	Me	I/W	°C.	mit/s	979	MW.	*	mil/h.	1/Fe	.w.	10	mil/h	kře	100	¥.	mil/h	874
100	4700	54	39,2	2,55	49	367	13,7	2,23	39	43,3	28.2	1,89	30	35,6	5276	1,55	34	27,6	17,4	1.2	- 1
4	3500	47,7	41,5	2.5	34	45,9	17,8	1,80	. 29	95,8	31,2	1,57	22	25,6	25,7	5,29	1.7	21,1	19,6	5.5.1	
	1990	31,3	56,2	1,18	18	27,7	- 66	1.21	14	21,8	38,7	1,04	11	310	31,5	0,87	. 9	15,2	24,2	10,680	
	4700	53,9	41,8	2,38	43	49,7	36,3	3,05		39,3	30,8	1,72	- 25	35,5		5,37		73,5	19,9	1,00	
.5	3360	-44,4	46,2	1,96	30	36,6	40,1	1,89	- 24	32,5	. 34	1,42	20	363	27,9	1,14	14	19,7	21,9	0,85	27
	1950	29,2	35	1,29	. 34	75,5	47,6	1,12	- 34	21,7	40,4	0,95	- 33	17,7	33,2	9,77		133	75,9	70,58	
	4700	50	44,1	12.2	37	42,7	30,0	1,87	. 26	160	33,3	1,54	20	37,5	27,9	- (4,3	15	19,4	10,6	0,84	- 27
10	3500	51,2	48,4	1,81	. 26	35,3	42,3	1,55		29,3	36,2	1,38	24	22,9	30,2		12	16,4	34,1	0,71	
	1950	27,1	56,6	1.2	54	23,4	40,4	3,03	13	19,6	42.1	0,86	9	35,5	34,8	0,68		11,2	27,6	.0,49	
N 10 10	4700	- 60	46,9	2,03	12	18,7	41,3	1,7	. 24	10.0	35,5	1,12	. 58	2105	30,4	1,03	12	15,4	34.9	19,0	1.7
15	2500	38	50,7	1,67	. 29	3.2	84,6	3,41	19	25,6		1,14	11	29,6	32,4	0,85		12,9	26,3	0,54	
	1950	25,1	18,1	3,3		11.0	51	0:94	10	17.4	43.7	0.76		13.3	365	0.58		8.95	29.1	0.39	

mentioned air flows are represented maximum, middle and minimum air flow

	77			788				/66		100	700	50			86	40			50	30	
imput en mplesture	Air flow	restry performance	Supply or temperature	Water Flore	mater pressure this	metry performens	Tripply and techniques above	www.fox	Preser pressure drop	reaming partnesses	Stupply or temperature	Water Flow	meter from	marry performance	hoppiy air temperature	Wester Town	Pressure dings	restring performance	Truppely air Temperature	Water Town	Natur pressure de
.40	mulch	· W	Ψ.	m3,6s	Mrs.	- WW	Υ.	mit/h	k/a	RW.	4.	m/J/h	6/FW 1	iw.	100	mil/h	kfw	800	4	m3/h	864
	4400	70,7	51,3	3.11	- 40	62,3	46	2,74	33	53,7	56,7	2,35	27	44,0	31,4	1,94	29	30,2	243	3.51	
4	3150	-55,1	38	2,43	27	48,8	- 51	2,14	22	42,2	43	1,85	17	35,3	35.1	5,54	14	38	37,1	3,22	- 1
	1800	75,2	67,7	1,55	14	33,4	54,8	1,38	- 11	27,3	45,8	1,2	9	23,3	40,9	1,03		18,8	31,9		
or F	4400	65,6	55	2,9	35	57,5	42,7	3,53	. 30	40,6	40,4	2,14	. 22	29,7	30,1	5,73	16	36,3	25,8	1,11	- 4
3 .	3150	-51,5	60,4	2,27	. 24	45,3	52,4	1.96	. 19	36,5	44,4	1,68	. 15	18,5	36,4		12	243	28,4		
-	1800	. 10	98,0	1,45	52	29,1	59,6	3,29	10		56,7	1,09	9	26,7	41,7	0,9	. 7	16,1	12,7	0,7	
	4400	91,3	31,7	3,7	. 31	10,8	49,4	2,32	. 25	- 46	42,5	1,90	29	34,8	34,8	1,58	14	25,1	27,5	1,09	- 1
10	3150	47,9	61,7	2,11	21	60,5	50,7	1,81	1.0	140	65,7	1,52	24	27,7	37,8	1,21	10	10,3	29,7	0,88	
	1800	30,7	89,4	1,35	3 21	21,8	60,4	1,19		23,7	51,5	0,99		18,3	42,5	0,8	. 5	11,5	10,4	0,59	
17A-C-19	4400	56,6	38,4	2,49	28	46,1	53	- 2,11	- 23	39,2	43.2	. 35		30	39,4	5.33	- 0	79,3	29	0,87	
15	3150	44,3	63	1,05	38	37,8	55	3,66	14	33	4.7	11	11	23,8	39	1,04		16,3	10,5		1 17
	1800	28,5	70.3	1,25		24,5	81,3	1,08		20,4	52,3			13.8	41,2	0.69	- 46	15	340	0,480	

mentioned air flows are represented maximum, middle and minimum air flow



3. Installation of heating units in the working position

3.1. General information, recommendations and safety during installation of the Atacama heating unit

3.1.1. Electrical safety before assembling the unit



Before starting any assembly works, it is necessary to switch off the power supply to the prepared electrical installation for subsequent activation of the unit. During installation, the switch must be secured against being switched on again.

3.1.2. Modification of existing heating distribution systems

 It is appropriate to use filters for rough impurities in the heating systems to protect the water exchanger from possible damage from the existing distribution systems.

3.1.3. Load bearing capacity of the assembly site

The selected assembly site must be suitable for the permanent load by the unit. In case of doubt, the load capacity of the wall/walls must be verified by structural engineer or other responsible person.

3.1.4. Minimum assembly distances

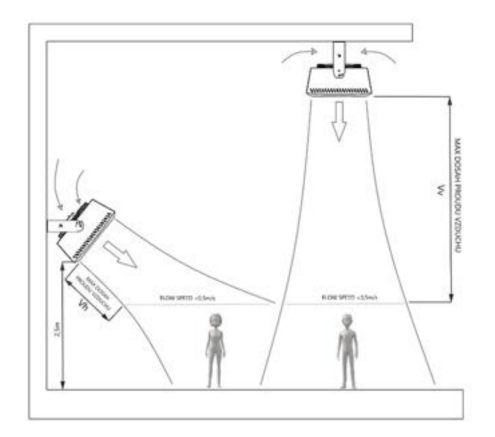
the minimum distance of the unit from the wall is 0.2 m. If this distance is not observed, the unit may not work properly and the fan may be damaged or the unit's noise may increase. The minimum height of assembly of the unit from the floor is 2.5 m. Adjust the exhaust of the unit so that there is no draft in the heated space. The air flow exiting the exhaust grid must not be directed directly to walls, beams, shelves, machines, etc.



3.1.5. Minimum safety distance from flammable substances

The minimum safety distance from flammable substances is at least 0.5 m from the side of the unit and 1 m in the direction of exhaust from the unit

Installation distances in relation to blowing capacity from ATACAMA unit



Unit type	VV (max. air flow dis- tance)	Vh (max airflow distance)
ATA-1-2-ECV2CL-0A0	8	13
ATA-1-2-ECV3CL-0A0	7	12
ATA-1-3-ECV2CL-0A0	10	17
ATA-1-3-ECV3CL-0A0	8	14
ATA-1-4-ECV2CL-0A0	8	15
ATA-1-4-ECV3CL-0A0	6	12
ATA-1-2-ECSOCL-0A0	10	
ATA-1-3-ECSOCL-0A0	13	
ATA-1-4-ECSOCL-0A0	12	

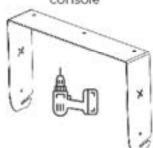


3.2. Ceiling installations

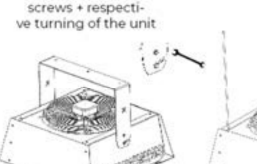
Positioningtheconsole and marking the mounting holes



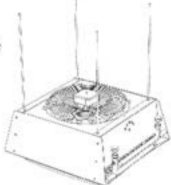
Drilling holes, fitting holes with dowels and screwing on the console



Hanging on the consoles and then tightening the screws + respective turning of the unit

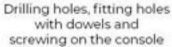


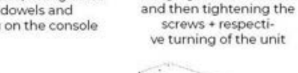
Suspension by M6 threaded rods

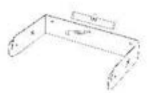


3.3. Wall installation

Positioning the console and marking themounting holesmounting holesmounting holes





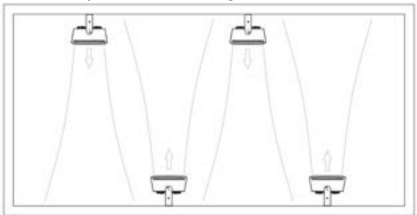


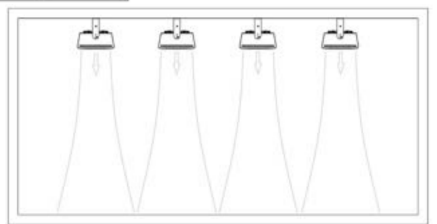




Hanging on the consoles

3.4. Examples of chained heating units ATACAMA







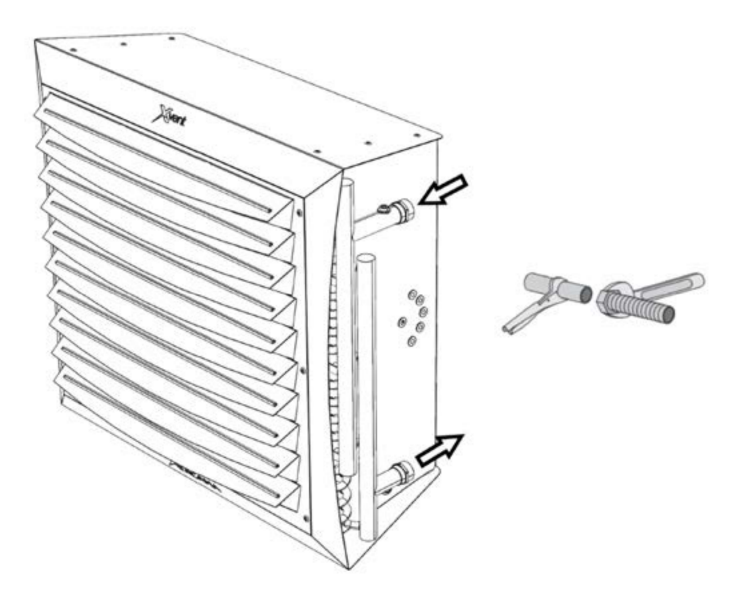
3.5. Water exchanger connection

3.5.1. Connection of the unit to the existing hot water distribution system

- Connect the unit to the heating system using a flexible connection (e.g. flexible hoses – with braided armour). The heating system piping must not put any load on the exchanger throats.

3.5.2. Water exchanger connection

- Water supply and drainage necks are marked on the water exchanger collectors. To tighten the connected piping to the unit, use the hexagonal profile on the water exchanger neck. This prevents the exchanger outlet from being overturned, which may result in irreversible damage to the water exchanger.



- After connecting the water exchanger to the heating system, a pressure test of the unit connection is recommended.



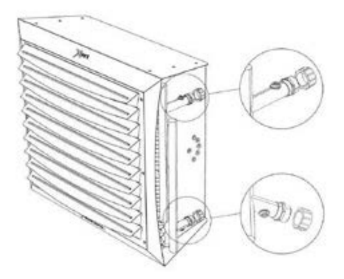
The tests must be carried out by a person qualified in this field with knowledge of the applicable regulations and standards of the country concerned.

 We recommend installing shut-off valves on the water exchanger inlet and outlet for the shut-off of the heating medium, or to allow the unit dis-assembly without the need to drain water from the heating system.

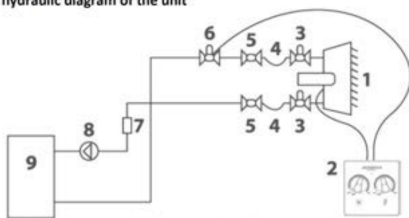


3.5.3. Venting (discharge) valve

- Water supply and drainage necks are marked on the water exchanger collectors. To tighten the connected piping to the unit, use the hexagonal profile on the water exchanger neck. This prevents the exchanger outlet from being overturned, which may result in irreversible damage to the water exchanger.
- Drain the heating medium from the exchanger, by loosening the lower vent screw. If the unit is refilled with a heating medium, check that the exchanger is vented.
- Place the vent valves at the highest installation point.



3.5.4. Example of hydraulic diagram of the unit



- If the automatic control valve is not installed to control the heating capacity, we recommend to shut off the heating water supply to the exchanger when the fan is switched off. Any high temperature inside the unit on the exchanger may reduce the fan lifespan.

3.6. Electrical installation and electrical connection

3.6.1. General Information -Safety



The relevant electrical installation and electrical assembly of the units may only be performed by persons qualified for this activity with valid authorization and knowledge of the applicable standards and directives. Before starting any assembly works, it is necessary to switch off the power supply to the prepared electrical installation for subsequent activation of the unit. During installation, the switch must be secured against being switched on again by an unauthorized person.



The unit shall be connected to the main power supply by the TN-S system (neutral wire connected) using an insulated cable in accordance with the diameter and corresponding regulations.





The supply voltage of the unit must be connected in such a way that all poles of the network are disconnected from the power supply by one element (e.g. main switch). The unit inlet phase must be connected via a protective power circuit breaker (protective switch) according to the corresponding current. The minimum distance between the disconnected contacts must be greater than 3mm.

- Before installation, check that the cable marking corresponds to the electrical diagram. If you have any doubts, please contact your supplier.

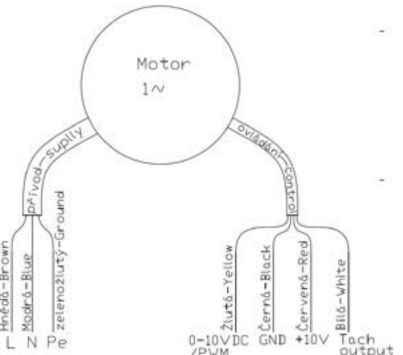
3.6.2. Power and control cables of the unit

- the unit is equipped with a separate power supply and separate control cable (strand-type cable). Stripping
 of cables to individual conductors is 80mm. The conductors are equipped with a crimped terminal with
 insulation (sleeve).
- Table with minimum cable cross-section and recommended value of safety cut-out:

unit tunn	number of condu	recommended types		
unit type	power supply	control*	recommended control	of controllers
ATA1-2-ECV	3 x 1	*X x 0,75	2 x 0,75	ELEMETAIR-E-M1
ATA1-3-ECV	3 x 1,5	*X x 0,75	2 x 0,75	ELEMETAIR-E-M1
ATA1-4-ECV	3 x 1,5	*X x 0,75	2 x 0,75	ELEMETAIR-E-M1
ATA1-2-ECS	3 x 1	*X x 0,75	3 x 0,75	ELEMETAIR-B-M1
ATA1-3-ECS	3 x 1,5	*X x 0,75	3 x 0,75	ELEMETAIR-B-M1
ATA1-4-ECS	3 x 1,5	*X x 0,75	3 x 0,75	ELEMETAIR-B-M1

^{*}the number of conductors in cable must be selected according to the selected type of controller, but max. 4

3.6.3. Description of power and control cables



the power supply cable contains 3 conductors.

- Brown conductor supply phase. In the diagram marked as L
- Blue conductor neutral wire. In the diagram marked as N
- Green-yellow conductor earthing conductor.

In the diagram marked as Pe

- Yellow wire input control signal 0-10VDC or PWM. In diagram marked as 0-10VDC/PWM
- Black wire input special grounding conductor to the fan control signal.
 It shall not be used other than to control the fan. In diagram marked as GND



The correct connection and use of all or part of the conductors taken out from the unit is subject to the selected type of control. The connection of the supply and control wires must be carried out in such a way that they cannot in any case be interconnected or confused. This would result in the destruction of the unit fan and possible further damage to the property and health of persons.

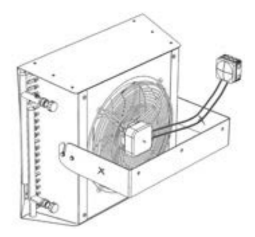


3.6.4. Connection to the mains

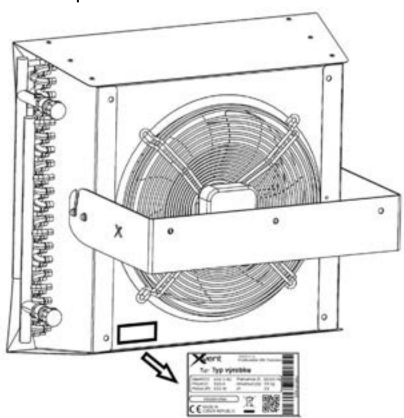
- Connection to the mains is recommended by means of the wiring box with the corresponding electrical protection class (according to the installation space).
- The electric installation box must be attached to a solid non-combustible surface at the maximum distance from the unit according to length of the motor cables.
- Table of cable lengths on the unit

unit type	cable length at the unit
ATA1-2	450mm
ATA1-3	450mm
ATA1-4	1000mm

- In the wiring box, connect the unit cable with cable from the mains



3.6.5. Display of electrical parameters on the unit



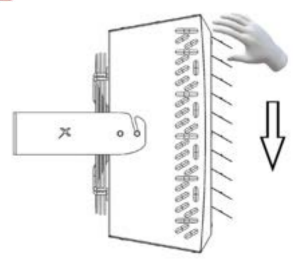


3.7. Direction lamellas setting

- Adjust the exhaust lamellas by deflecting them from the front exhaust cover.
- The minimum lamellas deflection for a correct function of the unit is from 45°, which allows ideal direction of the blown air into the heated space.



The lamellas must always be opened during operation of the unit



Gradually flex the lamellas from top to bottom

4. Regulation

4.1. General Information –Safety



The electrical connections of the control elements may only be performed by persons qualified for this activity with the applicable authorization and knowledge of the relevant standards and directives. Before starting any assembly work, it is necessary to switch off the power supply. During installation, the switch must be secured against being switched on again by an unauthorized person.

- Before starting the installation of the control elements and connecting the installation, it is necessary to familiarize yourself with the original documentation of the individual elements.

4.2. Control elements

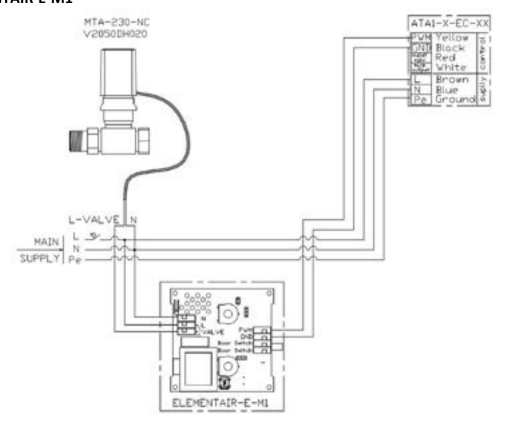
name / sales	illustration of control	technical data	Comments		
code	element	description of the variables	units	value	Comments
74.5		Regulator input voltage	V/Hz	1 = 230/50-60	-Up to 8 Atacama Units can be connected to one
Speed and temperature regulator ELENENTAIR-E-M1	ALEMENTAIR	Max. current carrying capacity	A	5	regulator
te s	0'0	Max. loading capacity for valve servo control	A	5	- Description of individual regulator functionalities is
eed and temperaturegulator ELEMENTAIR-E-MI		Output signal for fan control	VDC	0-10	described in a separate catalog sheet.
and temp regulator ENTAIR.		Permissible load (for EC variant 0-10)	A	0,02	- Regulator is mainly designed to control following unit
S E W	To To T	Temperature control range of the room thermostat	°C	5 - 35	ATA1-2-ECV, ATA1-3-ECV, ATA1-4-ECV
P G	a 1	Temperature sensor	+	Integrated	
. m		Protection type	4	IP20	
33.4		Net weight	kg	0,16	PROBERT AND AND AND ADDRESS OF THE PROPERTY OF
. 5	Visit State	Input voltage	VDC	+10	- Up to 3 Atacama Units can be connected to one
	ALSMINIAN	Max. current carrying capacity	mA	10	regulator
200		Output signal for fan control	VDC	0-10	- We recommend powering the controller from +10V
2 8	()	Protection type	4	IP20	fan output.
Speed regulator ELEMENTAIR-B-MD	N. C.	Net weight	kg	0,12	- Description of individual regulator functionalities is
2 ×	æ	200000000	1,000		described in a separate catalog sheet.
W ==	100				- Regulator is mainly designed to control following unit
					ATA1-2-ECS, ATA1-3-ECS, ATA4-ECS
		Power supply	V/Hz	230/50 - 60	- we recommend to attach the assembly on the return
200		Consumption	W	2	pipe
(Servio-unit) MTA-230-NC + V2050DH020	-	Connection dimension		3/4	- the servo-unit is controlled by a room thermostat
1888	-	Max. medium temperature	*C	120	from the ELEMENTAIR-E-M1 regulator
Serve-unit) MTA-230-NC • V2050CH020	-11	Max. ambient temperature	°C :	50	- we recommend connecting the servo-unit with cable
- 5 >		Protection class - in any position	+	IP 44	with a cross-section of 2 x 0.75mm ²
2		Net weight	kg	0,3	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Filter	APRIL	Filtration Class	4	G2 (ISO Coarse)	- filter designed for units ATA1-2-EC, ATA1-3-EC
FILTER-350	Allen State College	Net weight	kg	0,1	
Filtr	THE RESERVE	Filtration Class	+	G2 (ISO Coarse)	- filter designed for units ATA1-4-EC
FILTER-450		Net weight	kg	1,1	

A detailed description of the water exchanger control can be found in the instructions for the individual control elements

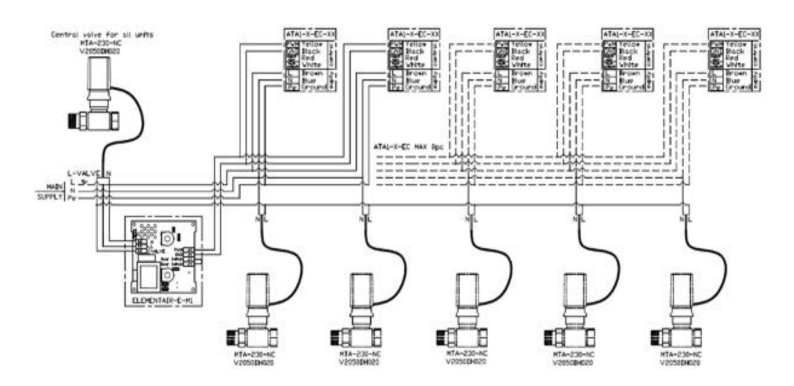


5. Atacama heating unit wiring diagram

5.1. Wiring diagram for connection of units ATA1-2-ECV, ATA1-3-ECV, ATA4-ECV with regulator ELEMENTAIR-E-M1

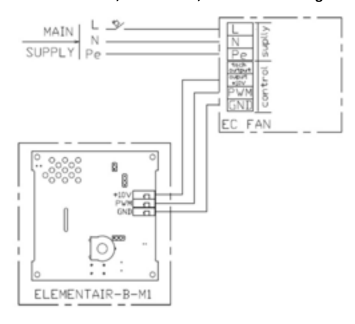


5.2. Connection of chained units ATA1-2-ECV, ATA1-3-ECV, ATA4-ECV with regulator ELEMENTAIR-E-M1

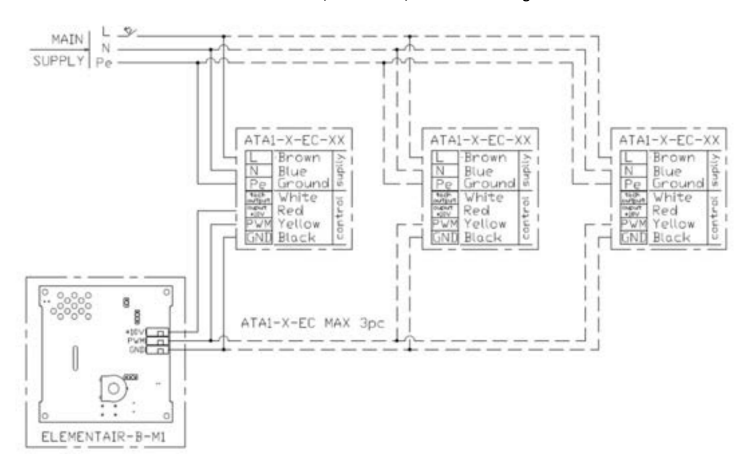




5.3. Connection of units ATA1-2-ECS, ATA1-3-ECS, ATA4-ECS with regulator ELEMENTAIR-B-M1



5.4. Connection of chained units ATA1-2-ECS, ATA1-3-ECS, ATA4-ECS with regulator ELEMENTAIR-B-M1



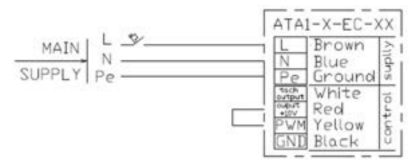


5.5. Connection of units without regulation

- Unit the fan operation can be switched on and off only by the ON/OFF controls at the power supply to
- Switching/disconnection of the supply voltage can be solved by e.g.: timer, spatial thermostat.
- Other regulation elements will not be connected to the regulator functionality. Their regulation must be dealt with separately.



The supply voltage to the fan 1~230V/50-60Hz must not be modified in any way, otherwise there is a risk of damage to the unit fan.



- The fan connected in this way only operates at maximum speed and cannot be regulated.

6. Commissioning

6.1. Before the first start, check the following:

- If there are no objects in the unit that could damage the unit (e.g. tools);
- If all the hydraulic connections are properly connected (tightness of the vent valve, connection branch and the mounted valve);
- If all electrical connections are connected correctly according to technical documentation, including connection of regulation and accessories;
- If the unit has all the assembly and installation screws tightened, and the lamellas properly deflected.



All connections must be made in accordance with the technical documentation supplied to the unit and the documentation supplied to the control elements.

6.2. Switching on

- After the first start, check the basic functionality of the individual parts of the unit (fan operation, heating), and also focus on the tightness of hydraulic system.
- Check the other functions of the entire assembly according to the instructions for use of the selected regulator.

7. Regular maintenance and cleaning of Atacama heating unit



Before any maintenance and cleaning of the unit, the unit must be disconnected from the power supply, and the heating water supply to the unit exchanger must be switched off. Work must be carried out only after the exchanger has cooled down. Otherwise, there is a risk of burns and injuries caused by rotating parts!!!

7.1. Regular maintenance

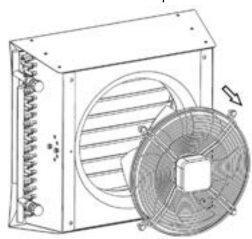
- Regular inspection of the unit, especially the water exchanger, is recommended to perform every 500 hours of operation of the unit.
- The unit must also be checked before the start and at the end of the heating season.
- If the unit is not used for a longer period of time, it is necessary to switch off the supply voltage to the unit.



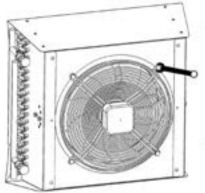
- If the temperature in the space is assumed to fall below 5°C and the temperature of the heating water is low, there is a risk of the heat exchanger freezing bursting. Unit exchanger is not equipped with antifreeze protection.
- Regular maintenance must include: o Check the heat exchanger and clean it from dust and grease, if any.
 - Check of the motor and fan (bearings), remove the dust and grease on the protective cage and fan blades.
 - Check of tightening of all screw joints on the unit (e.g. screws for unit fixation on the console, mounting screws to the wall), including check of mechanical damage of the unit (e.g. loose exhaust lamellas, damaged fan cage)
 - Check and replace fan filter if necessary. If installed.

7.2. Cleaning procedure

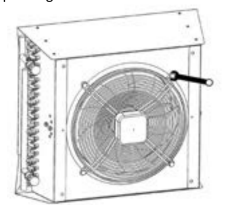
- Compressed air, aggressive chemicals, water or sharp objects must not be used to clean the unit
- Always wear protective gloves when cleaning the unit
- The following tools are necessary to clean the unit:
 - o Wrench of the appropriate size, depending on the unit
 - Vacuum cleaner
 - o A lint-free cloth
 - o Brush
 - Cleaning solution (soap water)
- Using an appropriate wrench, remove the fan from the unit rear plate.



 Clean the water exchanger and inner housing of the unit with the vacuum cleaner

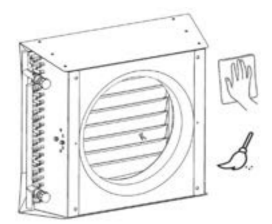








 Clean the fan with brush. Alternatively, wash with a cloth soaked with soap water.



Put the fan back into the rear plate of the unit.

Make sure the fan is properly centred against the

- Clean the housing with a damp cloth soaked with soap water.



8. Service

Comply with the general country-specific provisions. In case of any service activity, it is necessary to
disconnect the unit from the mains and switch off the heating water supply to the unit heat exchanger.
Work must be carried out only after the exchanger has cooled down. Any electrical service work must be
carried out by a person with professional qualifications. Complete the electrical connection precisely
according to the supplied electrical documentation

8.1. Troubleshooting procedure

Failure	Possible cause of the fault	Troubleshooting			
45 15021 W. T.	Untightened heating system connections, vent valves	Tighten or reseal all leaking joints			
Leakage of the heating system, exchanger – dripping	Heat exchanger rupture due to temperature drop below 0°C and insufficient heating water temperature	The heat exchanger is irreversibly destroyed disconnect the unit from electricity and heating water. Contact the supplier.			
	The exchanger is aerated	Open the vent valve on the heat exchanger, See section 3.5.3			
	The exchanger is heavily contaminated with dust and/or grease	Dis-assemble the fan according to the specified procedure and then clean with I water or steam			
Low heat output of the unit	Shut-off or control valves are not fully open	Check and, if necessary, open the shut-off valves. For the control valve, check its correct connection, functionality, or replac it with a new one			
	Auxiliary filter clogged	Clean the filter or replace it – contact the supplier			
	The intake or exhaust space is blocked	Clean; release intake and exhaust			
	Fan bearing noise, the fan rotates very hard	Fan replacement required – contact the supplier			
The unit is too noisy	Auxiliary filter clogged	Clean the filter or replace it – contact the supplier			
	Unbalanced fan – the fan vibrates extremely during operation	nutná výměna ventilátoru - kontaktujte dodavatele			
The unit works independently; after connection with the regulation it does not	Incorrect connection of the regulator with the	Check the connection according to the recommended wiring diagram			

9. Decommissioning and recycling



All unused or not operable products and packaging should be returned to the appropriate recycling locations where they will dispose of them in a professional manner. Please dispose the unusable parts of the product in a controlled landfill. Only like this the recycled product can be reused and bring a new benefit.





10. Warranty

We do not guarantee the suitability of using the regulator for special purposes; determination of suitability is fully within the competence of the customer and the designer. The regulator warranty is valid according to legal regulations. The warranty only applies if all installation and maintenance instructions are followed. The warranty covers manufacturing defects, defects in material or defects in the operation of the equipment.

The warranty does not apply to defects caused by:

- improper use or project
- incorrect handling
- during transport (damage caused by transport and its financial compensation must be resolved with the carrier)
- incorrect assembly
- incorrect electrical connection or protection
- incorrect operation
- by unprofessional intervention in the regulator
- wear and tear in a normal manner
- as a result of a natural disaster

When applying the warranty, it is necessary to submit a report (part of this document) containing:

- details of the complaining person/company
- date and number of the sales document
- detail defect description
- wiring diagram and protection data
- photo of the product's manufacturing label and, where appropriate, serial number
- photo from the place of product installation
- product measured values: air temperature, voltage, current

The method of handling the warranty repairs is carried out at the company service centre or at the place of installation. The method of resolving warranty repairs is exclusively at the discretion of the company's service centre. The complaining party shall receive a written statement on the result of the complaint – warranty repairs. In the event of an unjustified complaint, all costs associated with this shall be borne by the complaining Party.

11. Conclusion

If you have any doubts about this product, please do not hesitate to contact us.

Contact address:

SMART-FLEX Sp. z o.o. Mielczarskiego 21/23 42-202 Częstochowa

