Installation - Commissioning - Maintenance

3/7/2025 Art. 942428079

Content

Weight 2 Installation2 Fold down design module......4 Variant TH 5 Water quality 5 Air 6 Wiring diagram......7 Commissioning...... 8 ADC8 K-factor setting......9 Asymmetric flow, installation11 Asymmetric flow, example 1......11 Asymmetric flow, example 2 12 Installation of casing (accessory)...... 13 Maintenance...... 15

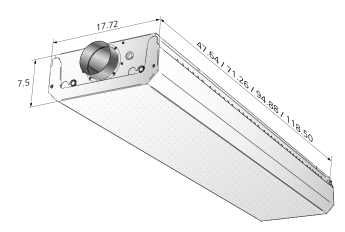
The document refers to version "e"



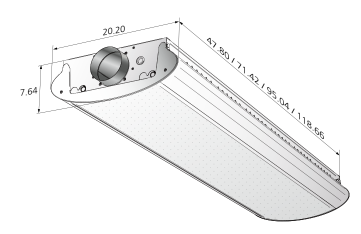


Dimensions

ADRIATICd Prisma



ADRIATICd Ellips



Weight

Weight - ADRIATIC with Prisma design section

Length	Dry weight*	Weight, filled with water* (lbs)		
(ft)	(pound, lbs)	A: Cooling	B: Cooling/Heating	
4	39.9	42.1	42.5	
6	58.4	61.7	62.6	
8	76.7	81.4	82.5	
10	93.7	99.4	101.0	

Weight - ADRIATIC with Ellips design section

Length	Dry weight*	Weight, filled with water* (lbs)		
(ft)	(pound, lbs)	A: Cooling	B: Cooling/Heating	
4	41.4	43.7	44.1	
6	60.4	63.7	64.6	
8	79.4	84.0	85.1	
10	97.0	102.7	104.3	

Weight excluding controller, valves, actuators and sensors.

Installation

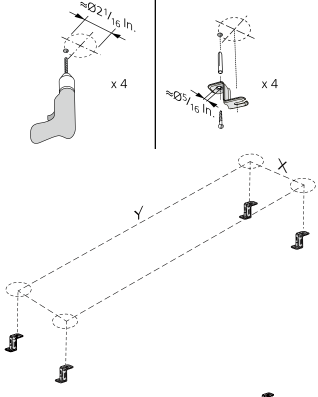
Suspended installation

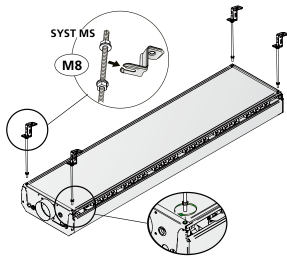
The product is mounted on the ceiling using standard suspension bracket SYST MS-M8.

c-c dimensions

The c-c dimensions are the same for ADRIATIC with both design module Prisma and design module Ellips. The examples to the right show Prisma.

	Suspended installation		
Unit	c-c (in)	c-c (in)	
(ft)	X - Short side	Y - Long side	
4	15.43	46.10	
6	15.43	69.72	
8	15.43	93.35	
10	15.43	116.97	



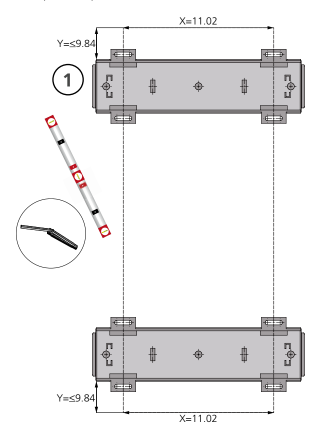




Surface mounted installation

Surface-mounting the product on the ceiling using suspension bracket ADRIATIC d-T-MD-4S.

- Carefully measure where the bracket is to be placed so that all the brackets are in a perfectly straight line in relation to each other according to the c-c dimensions in the table above. The bracket's distance to the edge of the short side may not exceed 9.84 in., in order for the safety cord to be able to be anchored.
- 2. Install the suspension bracket ADRIATIC d-T-MD-4S in the ceiling. Use two brackets per product for lengths 4 and 6 ft. For lengths 8 and 10 ft., use three brackets. Anchor the safety cord under the suspension bracket when installing the bracket. Use a suitable screw for the ceiling in question.
- 3. When all the brackets have been screwed into place with four screws each, fold out the moving sections at either end of the bracket to the out position.
- 4. Anchor the enclosed safety cord in the bracket and in the corner of the product.
- 5. Then move the product straight up against the bracket.
- Lock the product in the bracket by pressing the folded out sections on the ends of the bracket in towards the product on both sides.
- 7. Repeat this procedure for all the brackets.

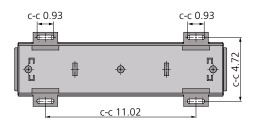


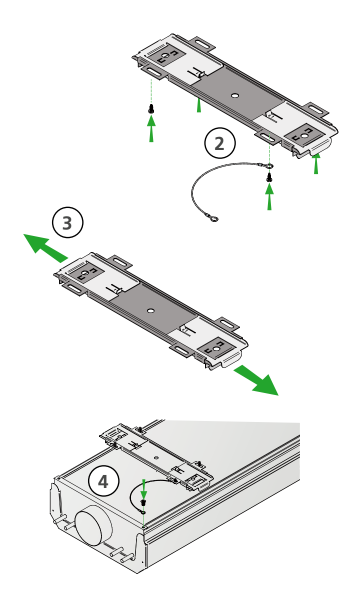
Installation

The c-c dimensions are the same for ADRIATIC with both design module Prisma and design module Ellips. The examples below show Prisma.

	Surface mounted installation			
Unit	Number of brackets	c-c (in.)	Max. (in.) *	
(ft)	pcs.	X - Short side	Y - Long side	
4	2	11.02	9.84	
6	2	11.02	9.84	
8	3	11.02	9.84	
10	3	11.02	9.84	

^{*} Max. distance from the end of the product.





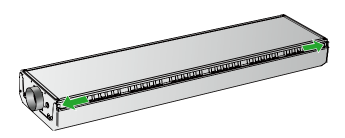


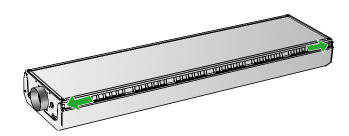
Secure design module

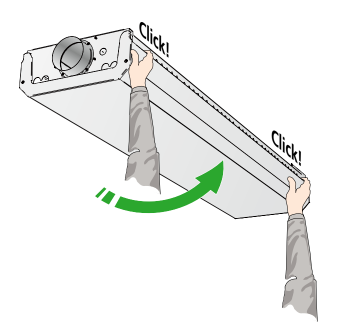
When fastening the design module from an open position, raise the design section until you hear a click, at which point it is secured in the base module.

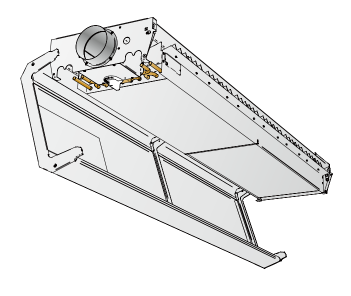


The unit is equipped with a pushbutton at either end of one of the long sides, for simple lowering of the design section and access to e.g. control equipment. When lowering, one long side is opened and the design section is suspended from the opposite long side.



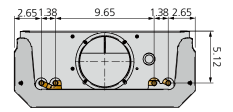




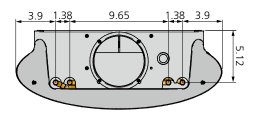




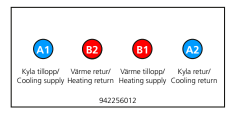
Water connection



Dimensions ADRIATIC Prisma, end view, water connection (in.)



Dimensions ADRIATIC Ellips, end view, water connection, (in.)



Water connection

A1 = Supply cooling water Ø12x1.0 mm (Cu)

A2 = Return cooling water Ø12x1.0 mm (Cu)

B1 =Supply heating water $\emptyset 12x1.0 \text{ mm (Cu)}$

B2 = Return heating water ø12x1.0 mm (Cu)

Variant TH

If you want water and air connections on different short sides, Variant TH is available. The dimensions for connecting water and air are the same as for the standard variant.

Note: When ordering valves and actuators for Variant TH, these are enclosed and placed adjacent to the water pipes. They are connected, but installation on the relevant water pipes is required (see label and colour marking on the actuators).

Connection dimensions

Unit (ft)	Cooling and heating, supply and return
4, 6, 8, 10	plain pipe end, (Cu) Ø 12 x 1.0 mm



Notice! Do not bend or twist connection pipes

Adapters and connectors (accessories)

Unit	Adapter/connector	Cooling	Heating
(ft.)	(type)	Supply/return	Supply/return
4, 6, 8, 10	Flexible hose	Ø 12mm to "1/2" NPT	Ø 12mm to "1/2" NPT
	Nominal pipe thread connection	Ø 12mm to "1/2" NPT	Ø 12mm to "1/2" NPT
Adapters/connectors are sold as accessories.			



Variant TH with air and water connections on different short sides. The example shows both short sides with the TH connection on ADRIATIC Prisma.

Connecting water

The water pipes are placed as standard on the same side as the air connection on one of the product's short sides. If you want water and air connections on different short sides, Variant TH is available (see Variant TH).

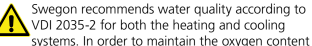
Connect the water pipes using push-on couplings or compression ring couplings when the product is ordered without valves.

Note that compression ring couplings require support sleeves inside the pipes.

Do not use solder couplings to connect the water pipes. High temperatures can damage the unit's existing soldered joints.

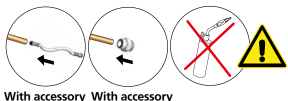
Flexible connecting hoses for water are available for flat-end pipes and valves, and can be ordered separately.

Water quality



in the water below the levels (<0.1 ppm) prescribed in VDI 2035-2, it is recommended to install a vacuum degasser, particularly in the cooling system where it's more challenging to dissolved gas. It is also important for the pre-pressure in the expansion vessel to be dimensioned according to EN-12828 for both the heating and cooling systems and for regular checks to be made of the prepressure. The cooling and heating systems must be designed to prevent oxygen from entering the system, this is particularly important to consider when selecting flex hose, pipes and expansion vessels. When the system is filled with fresh water, it has an oxygen content of approximately 8 ppm,, however, this oxygen is consumed quickly through corrosion processes and within a few days the oxygen in the water should be consumed. Nevertheless, it is important to avoid filling the system with fresh water unnecessarily.

Automatic deaerators are often installed to facilitate filling of the system. It is recommended that the automatic deaerators are turned off once the system has been fully vented to avoid these drawing in air in the system if the pre-pressure in the expansion vessel should drop.



SYST CS

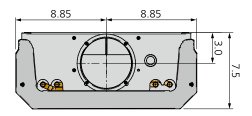
SYST FH F5

Swegon ?

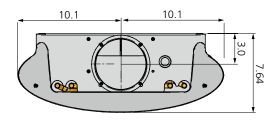
Air connection

To connect the air

ADRIATIC comes with air connection on one short side. The sleeve is connected to the primary air duct.



Dimensions ADRIATIC Prisma, end view, air connection, (in.)



Dimensions ADRIATIC Ellips, end view, air connection, (in.)

Air

Connection dimensions

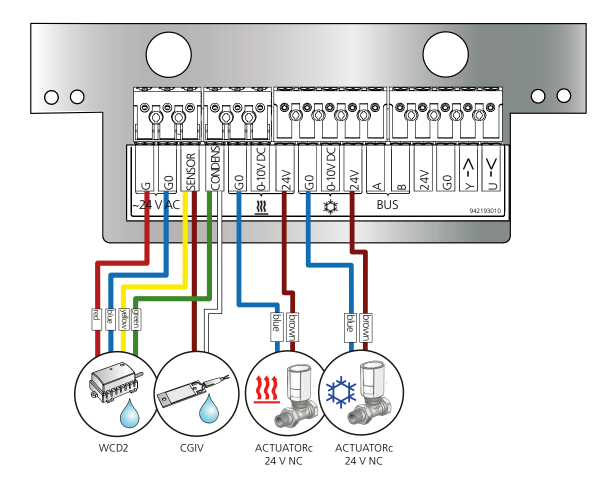
Unit	Air connection, diameter	
(ft.)	Ø in.	
4, 6, 8, 10	5	



Wiring diagram

Control plate for connecting the accessories

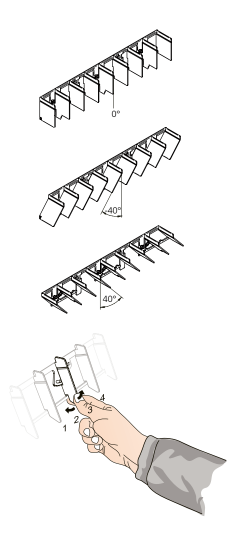
The control plate is placed on the coil adjoining the water pipe and air duct, and is easily accessible when lowering the face plate/design module.

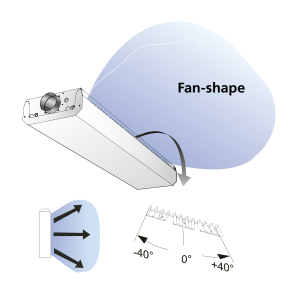


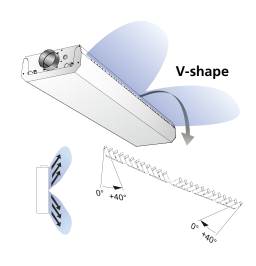


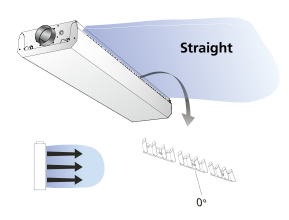
Commissioning

ADC









K-factor setting

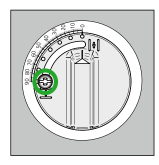
The k-factor can easily be set or adjusted with the help of the knob, which is located on the underside of the product and which is accessible when the design section is opened.

Example: 60 in CFM at 0.4 in wg, requires k-factor 2.8

- Find the product's length from the left-hand side of the k-factor table.
- Read the required k-factor on the row in question. B:
- Follow the vertical row and read the number of degrees at the bottom.

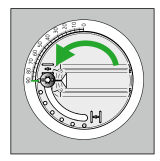
In the example from the table for an ADRIATIC d with length 1.8 (6 ft), k-factor 2.8, turn the knob to 58°.

To enter settings for k-factor



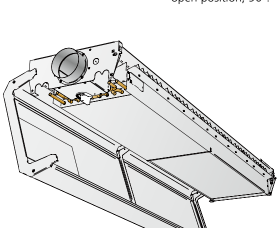
Loosen the screw located

in the knob's groove.



2.

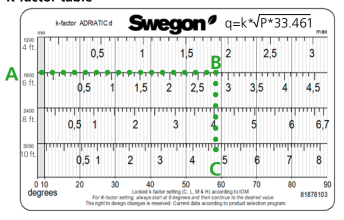
The knob then moves automatically to the fully open position, 90°.

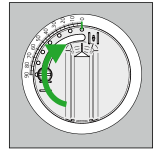


The knob is located on the base module.

Product, dimensioned via Room Unit Design, comes with a default setting for the desired airflow. Swegon recommends fine-tuning during commissioning.

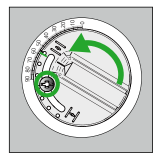
K-factor table





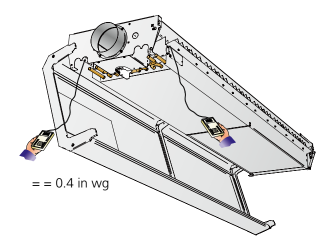
Then turn the knob to the fully closed position, 0°.

3.

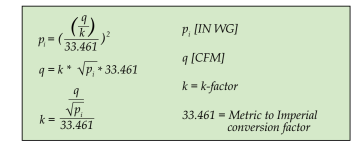


Then turn the knob back to the angle for the desired k-factor (58° in our example) and tighten the screw.

4.



Measuring tubes can be found on the product's two long sides.



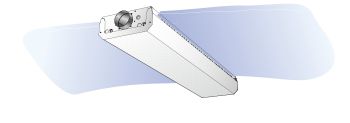
Symmetric flow

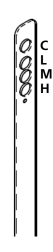
With a symmetric flow, the adjustment rod must be installed as shown in the diagram to the right.

The locking hook must be placed in hole H on the adjustment rod (the hole nearest the product/slots).

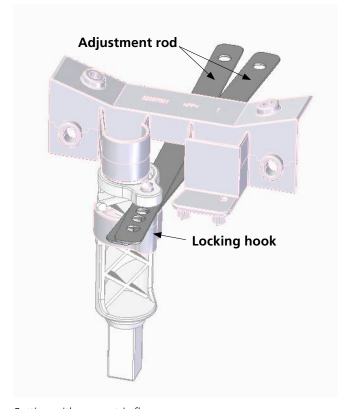
(It doesn't matter which adjustment rod is placed above the other one.)

The locking hook moves up and down, and it is important for it to click properly into place during installation.





Adjustment rod with position indication C, L, M, H



Setting with symmetric flow



Asymmetric flow, installation

Asymmetric flow means different flows on the product's sides.

One of the sides' adjustment rods is then placed on an unloading shelf. The other adjustment rod remains on the locking hook/knob.

With an asymmetric flow, place the adjustment rod on the unloading holder.

- Right-hand adjustment rod on right-hand locking point (star) on the unloading shelf (at locked airflow on side 2).
- Left-hand adjustment rod on left-hand locking point (star) on the unloading shelf (at locked airflow on side 4).
- Depending on what flow the locked side is to have, select the k-factor via the table below. Based on the table, place the adjustment rod as shown in the diagram to the right, with the airflow positions C, L, M and H.

K-factor table at one locked side

Length	Airflow position			
(in.)	С	Ш	М	Н
4	0	0.38	1.09	1.50
6	0	0.59	1.63	2.25
8	0	0.85	2.35	3.35
10	0	0.88	2.77	4.00

Asymmetric flow, example 1

The product (ADRIATIC d 1.8) must have airflow 42 CFM at 0.4 IN WG, as well as 30% of the airflow on side 2 and 70% of the airflow on side 4.

Calculation:

Calculate the total k-factor for the entire product with the formula k = (q/rot(p))/metric conversion factor. k = (42/rot(0,4))/34,461, which gives a total k-factor of 2.

The k-factor on side 2 is 30% of the total k-factor 2 * 0.3 = 0.6.

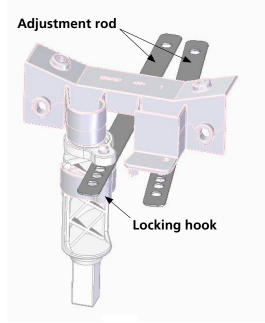
This means that the k-factor on side 4 is (2 - 0.6) = 1.4.

From the table above, side 2 is most suitable for locking on L. This is because k-factor 0.49 is closer to L than k-factor 1.41 is to L, M or H (side 4). Airflow position L has a k-factor of 0.59.

To then set the knob to the correct angle, i.e. side 4, the k-factor table is required.

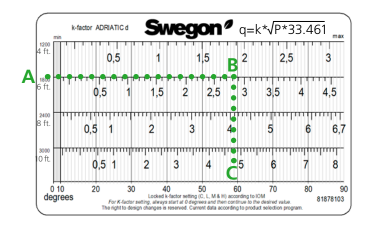
Side 4 must have k-factor 2 - 0.59 = 1.41. In the k-factor table, the k-factor is shown for the entire product. To obtain the angle, multiply the k-factor for side 4 by x 2 (1.41 x 2 = 2.82). Then follow A to 2.82 and go down to C. This gives an angle of 59°.







Adjustment rod with position indication C, L, M, H





Asymmetric flow, example 2

The product 1 (ADRIATIC d 1.8) must have airflow 64 CFM at 0,32 in wg Pa, as well as 30% of the airflow on side 2 and 70% of the airflow on side 4.

Calculation:

Calculate the total k-factor for the entire product with the formula (q/rot(p))/metric conversion factor = (64/rot(0,32))/33,461, which gives a total k-factor of 3.35.

The k-factor on side 2 is 30% of the total k-factor 3.35 \star 0.3 = 1.0.

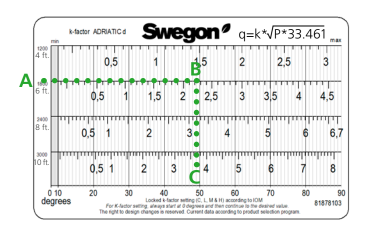
This gives a k-factor on side 4 of (3.35 - 1.0) 2.35

From the table on the previous page, side 4 is most suitable for locking on H. This is because k-factor 2.35 is closer to H than k-factor 1.0 is to L, M or H (side 2). Airflow position H has a k-factor of 2.25.

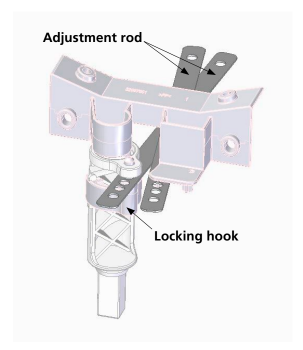
To then set the knob to the correct angle, i.e. side 2, the k-factor table is required.

Side 2 must have k-factor 3.35 - 2.25 = 1.1. In the k-factor table on the previous page, the k-factor is shown for the entire product. To obtain the angle, multiply the side 2

k-factor by x2 (1.1 x 2 = 2.2). Then follow A to 2.2 and go down to C. This gives an angle of 49° .









Adjustment rod with position indication C, L, M, H

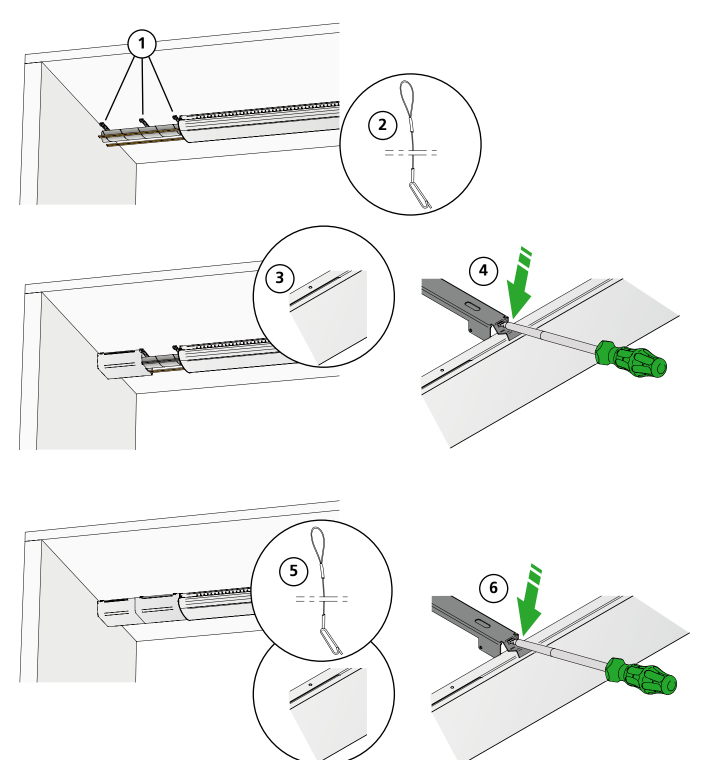


Installation of casing (accessory)

Connection to wall

The connection casing is mounted in the extended section of the climate beam and beyond to a wall designed for concealing pipe and duct connections

- 1. Install the enclosed ceiling brackets.
- 2. Two ceiling brackets for short casings and three ceiling brackets for casings measuring more than 1 m.
- 3. Install the enclosed safety cords in all ceiling brackets.
- 4. Anchor the casing nearest the wall in the safety cord in the intended hole.
- 5. Cover the remaining opening with the cover by first anchoring the safety cord in the intended hole.
- 6. Lock the casing in place by folding down the ceiling bracket's locking hooks on both sides. Use a screwdriver.





Connection to ceiling

The connection casing is mounted in the extended section of the climate beam and beyond to the ceiling designed for concealing pipe and duct connections

- 1. Install the enclosed ceiling brackets. Two ceiling brackets for short casings and three ceiling brackets for casings measuring more than 39.37 in.
- g

- 2. Install the enclosed safety cords in all ceiling brackets.
- 3. Anchor the casing in the safety cord in the intended hole.
- 4. Lock the casing in place by folding down the ceiling bracket's locking hooks on both sides. Use a screwdriver.
- 5. Install the end connection panel

