# How can I install **ATACAMA** air heater?

Wall mounting can be done by using a standard bracket supplied. To better direct the air flow, the unit can be rotated on the bracket at 0 °, 30 °, 60 ° downwards.

Ceiling installation can be done by using a standard bracket supplied or four M6 threaded rods (not included).

For proper operation of the unit, the distance of the unit to the wall (ceiling) must be at least 0.2

### On the ceiling

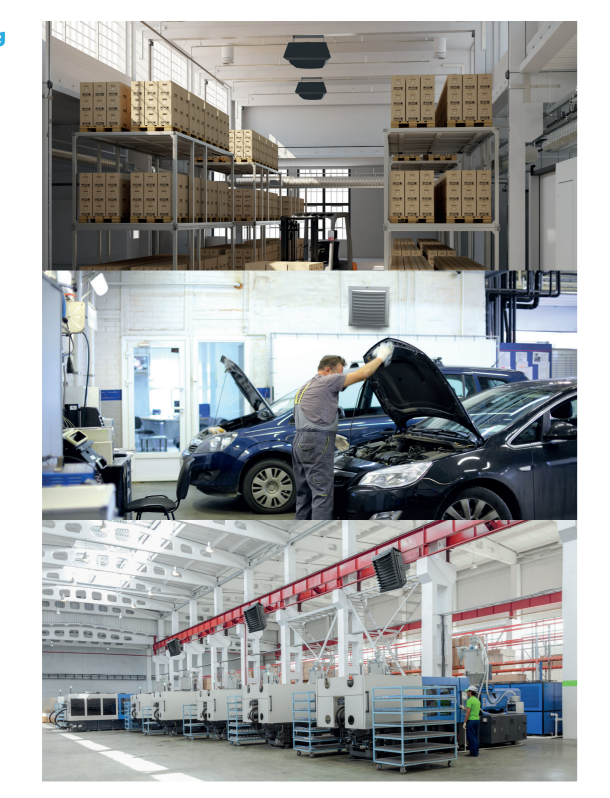
By using a bracket or threaded rods



Rotation option (0°, 30°, 60°)

## On the wall - chaining

(= použití více jednotek ovládaných společně)





### more information



Xvent s.r.o. Poděbradská 289, 53009 Pardubice Czech Republic

+420 467 070 233 office@xvent.cz

www.xvent.cz



# Air heating unit

www.xvent.cz



# Puredesign highheatpower intuitivecotrol **EC**motor

Ideal for heating of industrial halls, warehouses, sports facilities, workshops and smaller establishments.

Installation: on the wall and on the ceiling with the possibility of adjusting the inclination +/-30, 60 ° thanks to a bracket included in the delivery

Quiet operation and high efficiency.

Reliable and maintenance-free ventilators for long-term operation.

When using a filter (accessory), the exchanger is protected against clogging.

Thanks to the **speed control**, an optimum heating performance can be selected.

The use of high-quality components allows us to provide you with a **5-year warranty**.

Powder coating ensures excellent durability even in aggressive environments

Attractive and award-winning design, as well as excellent performance features supported by CFD simulation.



Manually adjustable slats allow individual adjustment of the air flow direction

High-quality copper powder-coated heat exchanger arranged in two and three rows with an output ranging from **3 to 71 kW** 

Airflow up to 4700 m<sup>3</sup>/h

**Heat output** 3-71 kW

**Horizontal range** až 17 m

Vertical range až 10 m

> Connection of the exchanger to external G 3/4" thread (max. working conditions: 120 °C, 1.6MPa). Integrated air and water regulating vent valves

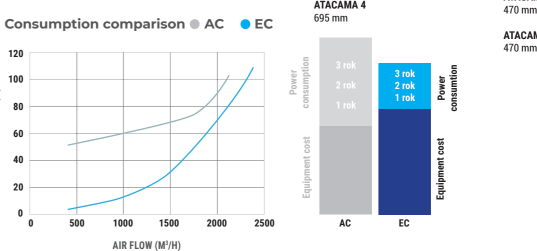
> A robust mounting bracket for wall and ceiling mounting. **Standard** part of the supply. Its clever design makes it easy to mount the unit by just one worker.

EC fan - higher performance and lower operating costs. Low noise level even at higher unit performance, continuously variable fan speed ranging from 20% to 100%.

# **Technical** parameters of heating unit **ATACAMA**

#### **Heat exchanger parameters:**

Max. operating water temperature 120°C Max. operating pressure 1.6Mpa Connecting dimensions of all heat exchangers - external thread G 3/4".



• EC		<b>TACAMA 4</b> 95 mm			<b>ATACAMA 2 a 3</b> 470 mm
					ATACAMA 4 470 mm
_	Power consumption		3 rok 2 rok 1 rok	Power consumtion	
	Equipment cost			Equipment cost	
2500		AC	EC		

ATACAMA 2 a 3

ATACAMA 2 a 3

ATACAMA 4

		ATACAMA 2		ATACAMA 3		ATACAMA 4			
Fan type	-	EC	EC	EC	EC	EC	EC		
Operating area (ceiling heigh 4m)	m2 0-300		0-500		0-1000				
Air flow	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 exchanger rows	-	2	3	2	3	2	3		
working information of exchanger		maximal working temperature of water is 120°C; maximal working pressure 1,6Mpa; exchanger connection G 3/4"							
Maximal horizontal range *	m	13	12	17	14	15	12		
Maximal vertical range *	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 bracket***	kg	15 / 17,5	16 / 18,5	17 / 19,5	18 / 20,5	23 / 26	25 / 28		
Capacity of water in exchanger	dm3	1,4	2,1	1,4	2,1	2	3		
Power supply	V/Hz	1 ~ 230/50-60		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	ot/min	1370		1790		1310			
IP range	IP	54		54		54			
Sales code	-	ATA1-2-ECV2CL-	ATA1-2-ECV3CL-	ATA1-3-ECV2CL-	ATA1-3-ECV3CL-	ATA1-4-ECV2CL-	ATA1-4-ECV3CL-		

<sup>\*</sup> Maximal distance of airstream - speed of air is 0,5m/s

<sup>\*\*</sup> Accoustic pressure in 5m, Q=2

<sup>\*\*\*</sup> weight of unit without water