

SMART COOLING™ PRO10 SYSTEM

Tim Milano Limbiate

Test Participants:

Project name: **TIM MILANO LIMBIATE** Location: Limbiate, Italy

Customer: **C/O IMMOBILE TELECOM**

Contractor: **TIM (TELECOM ITALIA MOBILE)**

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Introduction:

Type of structure: TIM Site, Italy.

Cooling units: Air cooled water chiller **Climaveneta NECS 0452T**.

Nominal cooling capacity by manufacturer's data performance sheet: 107 kW

Energy consumption by manufacturer's data performance sheet: 112 kW

Chiller booster: *Smart Cooling*[™] *PRO 10*, adiabatic technology with condenser protection.

3-unit chiller retrofits were made to reduce the energy consumption of chillers and to increase chiller COP efficiency.

Chillers were equipped with an intelligent adiabatic pre-cooling system *Smart Cooling*[™] *PRO 10*.

Chiller booster *PRO 10* is based on pre-cooling of air before it enters condensers by using water evaporation technology — spraying and vaporizing a very fine water mist before entering the condenser (hot air comes into contact with the fine water mist, the temperature of the incoming air in the condenser is reduced).

***Smart Cooling*[™] ensures 100% condenser protection from direct contact with water.**

Main components:

Smart Cooling™ comprises the following key components: protective membranes, water treatment and recirculation systems, high-pressure water pump, control unit, high-pressure nozzle panels, fasteners, and fixings.

- **Protective membranes** cover the condenser surface, preventing direct water contact.
- **Water system** purifies and sterilizes water to prevent mineral buildup and bacteria.
- **Pump** provides 70 bar pressure.
- **Control unit** regulates operation via real-time data (temperature, humidity, chiller parameters).
- **Nozzles** spray 5–40 µm droplets.
- A set of **fasteners and fixings** ensure the compatibility of the equipment with the chiller.



Eniscope Analytics energy monitoring equipment (BEST) was used to measure electricity consumption.

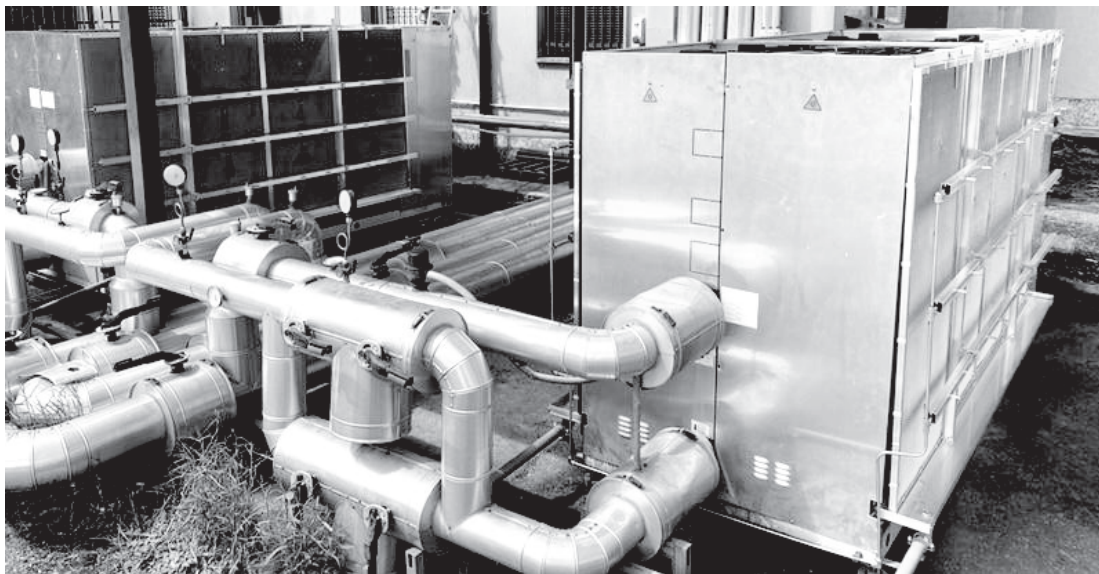


Chiller with Smart Cooling™ system



Chiller without Smart Cooling™ system

- **Equipment tested:** Air-cooled water chillers, **CLIMAVENETA NECS 0452T**.



Picture No.2: *Chiller with Smart Cooling™ system*

In **Picture No.2** it can be seen that the chiller condensers are fitted with protective membranes that prevent water from entering the chiller condenser. To the right, there is the chiller booster **pump station**, which includes 70 bar water preparation, sterilization, and purification. The equipment is equipped with a **programmable Siemens controller**. The right side of the chiller shows the water drain line connected to the pump station. The water that enters the drain is re-filtered and reused.

Measuring instruments:

The test was carried on through a **RIELS RIF 600W** ultrasonic flow meter. The RIF 600W works by sending and receiving an ultrasound signal through a fluid between two transducers, placed on a pipe in a location determined by the instrument itself by the application. The time difference between sending and receiving the signal through the fluid is directly proportional to its velocity and thus to the volumetric flow. The equipment was connected to the pipes of the chiller to verify the efficiency with both the Smart Cooling™ system on and off. Energy consumption data were retrieved from the equipment in the electrical substation.

- **The formula for calculating the COP:** $El/kW \div cooling / kW = cop$

- **Step 1**

A data logger was installed on the subject HVAC equipment to collect all applicable real-time energy consumption and unit performance information. Data was collected with Eniscope analytics and energy measurement.

- **Step 2**

Switch **ON** the *Smart Cooling*™ system.

- **Step 3**

The next 5 days (83 hours of use) of the test measured the energy used by the chiller with an Intelligent adiabatic system *Smart Cooling*™. The average temperature during the period was **20° C**. After data analysis monitoring numbers difference/energy savings that provide *Smart Cooling*™ system per 5 working days was **1376,73 KW/h** (Kilowatt hours) of electricity.

Tables below show all numbers, used energy consumption kw/h, before and after use adiabatic system, air temperature, and working hours.

Compare total KWh consumed by rack «B» chiller system for 5 consecutive days with adiabatic pre-cooling system **OFF** – to 5 consecutive days with adiabatic system **ON** (with comparative temp. data).

The below **TABLE 1** reports the following data for each month:

- total number of hours;
- for how many hours the *Smart Cooling*™ system would have worked;
- average increase in cooling capacity, both calculating only the hours when the system would have been working (“SC ON”) and the whole month (“All month”)
- average decrease in energy consumption, again for both the scenarios.

From the data reported in the chiller manufacturer’s HANDBOOK** (in this case *CLIMA-VENETA*) shown in **TABLE 2** it is then possible to obtain the variation in performance, both in terms of increase in cooling capacity and of decrease in energy consumption, according to the temperature of the air reaching the coil, at the same output water temperature.

TABLE 3 reported the data for a typical day (based on the weather data of the closest airport) with the *Smart Cooling*™ system at work

For a typical day, the following data are reported:

- Time
- Temperature and relative humidity
- Temperature of the air reaching the coil with Smart Cooling at work
- Increase in cooling capacity
- Decrease in energy consumption
- Saving
- Water consumption

There are two types of saving to be kept into account, i.e. DIRECT SAVING, which can be immediately measured, and INDIRECT SAVING, resulting from a lesser use of the chiller with the same cooling demand.

NOTE: *all the saving percentages are calculated assuming the chiller working at 100% capacity and calculated according to the data for temperature and humidity.*

The data in the attached report have been compared in terms of saving with other systems running in Northern Italy and have been proven CONGRUENT and CONSERVATIVE.

NOTE: *that slight variations in the savings are natural and mainly due to the type of compressor, the type of gas, the shape of the coils (indicatively, a TURBO CORE compressor or a SCREW compressor with inverter allow for higher savings than a SCROLL compressor; as well, a MICROCHANNEL COIL is more influenced by the change in temperature than a normal coil).*

It is necessary however to point out that a detailed calculation of the saving that can be achieved is not possible, since it is impossible to know in advance the precise weather conditions in any given location. A calculation based on the last five years allows in any case for a correct approximation.

Handbooks generally report the data at **25 – 30 – 35 – 40°C**. Thanks to our agreement, we have access to reserved data about the algorithms for calculations.

Table 1:

JANUARY	Total Hours Working Hours	744 0	FEBRUARY	Total Hours Working Hours	672 0	MARCH	Total Hours Working Hours	744 0	APRIL	Total Hours Working Hours	720 147
Average increase in cooling output	When SC ON All month	0,00%	Average increase in cooling output	When SC ON All month	0,00%	Average increase in cooling output	When SC ON All month	0,00%	Average increase in cooling output	When SC ON All month	6,21% 1,27%
Average decrease in energy consumption	When SC ON All month	0,00%	Average decrease in energy consumption	When SC ON All month	0,00%	Average decrease in energy consumption	When SC ON All month	0,00%	Average decrease in energy consumption	When SC ON All month	-7,99% -1,63%
MAY	Total Hours Working Hours	744 281	JUNE	Total Hours Working Hours	720 563	JULY	Total Hours Working Hours	744 676	AUGUST	Total Hours Working Hours	744 635
Average increase in cooling output	When SC ON All month	4,96% 1,87%	Average increase in cooling output	When SC ON All month	6,26% 4,90%	Average increase in cooling output	When SC ON All month	5,97% 5,42%	Average increase in cooling output	When SC ON All month	6,42% 5,48%
Average decrease in energy consumption	When SC ON All month	-6,33% -2,39%	Average decrease in energy consumption	When SC ON All month	-7,72% -6,03%	Average decrease in energy consumption	When SC ON All month	-7,17% -6,51%	Average decrease in energy consumption	When SC ON All month	-7,63% -6,51%
SEPTEMBER	Total Hours Working Hours	720 394	OCTOBER	Total Hours Working Hours	744 121	NOVEMBER	Total Hours Working Hours	720 0	DECEMBER	Total Hours Working Hours	744 0
Average increase in cooling output	When SC ON All month	5,22% 2,85%	Average increase in cooling output	When SC ON All month	4,87% 0,79%	Average increase in cooling output	When SC ON All month	0,00%	Average increase in cooling output	When SC ON All month	0,00%
Average decrease in energy consumption	When SC ON All month	-6,55% -3,58%	Average decrease in energy consumption	When SC ON All month	-6,36% -1,03%	Average decrease in energy consumption	When SC ON All month	0,00%	Average decrease in energy consumption	When SC ON All month	0,00%

SOURCE: Climaveneta Technical Bulletin

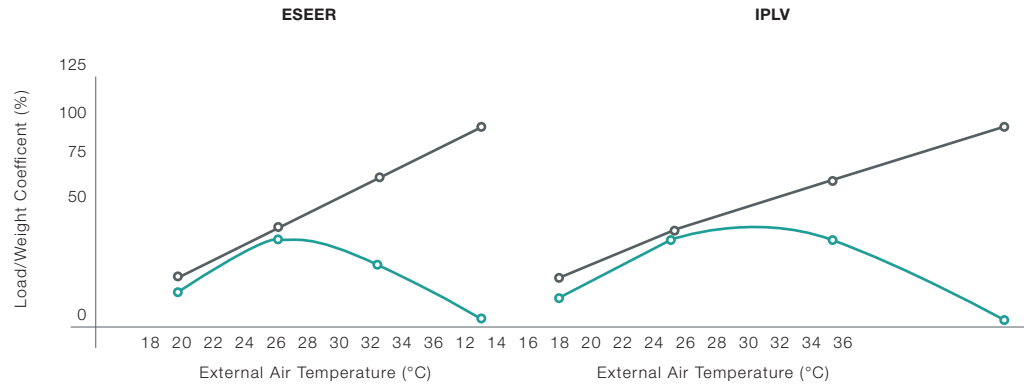
Table 2:

Cooling Capacity Performances																		
Ta	25	30	32	35	40	42	25	30	32	35	40	42	25	30	32	35	40	42
Tev	6						7						8					
Pf	123	123	114	109	101	98.0	127	120	117	112	104	101	131	123	120	116	107	104
Pat	32.5	32.5	37.1	39.3	43.2	44.9	32.9	36.1	37.5	39.7	43.6	45.3	33.3	36.5	37.9	40.1	44.0	45.7
Qev	21.2	21.2	19.5	18.8	17.4	16.9	21.9	20.6	20.1	19.3	18.0	17.4	22.5	21.2	20.7	19.9	18.5	17.9
Dpev	20.8	20.8	17.6	16.3	14.0	13.1	22.0	19,6	18.7	17.2	14.9	13.9	23.3	20.8	19.8	18.2	15.8	14.8
Tev	9						10						11					
Pf	134	127	124	119	110	107	138	130	127	122	113	-	141	133	130	125	116	-
Pat	33.6	36.9	38.3	40.5	44.4	46.1	34.0	37.2	38.6	40.8	44.8	-	34.3	37.6	39.0	41.2	45.2	-
Qev	23.1	21.8	21.3	20.5	19.0	18.4	23.7	22.4	21.9	21.0	19.5	-	24.3	23.0	22.4	21.6	20.1	-
Dpev	24.6	21.9	20.9	19.3	16.7	15.6	25.9	23.1	22.0	20.4	17.6	-	27.3	24.4	23.2	21.4	18.6	-

- Ta [°C] – Air temperature
- Tev [°C] – Plant (side) cooling exchanger output water temperature
- Pf [kW] – Cooling capacity
- Pat [kW] – Total power input
- Qev [m³/h] – Plant (side) heat exchanger water flow
- Dpev [kPa] – Plant (side) cooling exchanger pressure drop conditions outside the operating range

Waterflow and pressure drop on heat exchangers calculated with 5 °C of delta T

NOTE: Data on grey background: unit switched to non-silenced operation



Load	Air Temp.	Weight Coefficient	Air Temp.	Weight Coefficient
100%	35°C	3%	35°C	1%
75%	30°C	33%	26.7°C	42%
50%	25°C	41%	18.3°C	45%
25%	20°C	23%	12.8°C	12%

Weight = quantity of energy in the respective load conditions

General Technical Data/NECS B:

NECS COOLING	0452T
Cooling capacity <i>kW</i>	112
Total power input (unit) <i>kW</i>	39.7
EER	2.83
ESEER	3.59
Heat exchanger water flow <i>m³/h</i>	19.3
Heat exchanger pressure drop <i>kPa</i>	17.2

Table 3:

CHILLER DATA		DAIKIN EWAD 980		UTILITY COST CITY:		LIMBIATE			24 HRS PERFORMANCE						
Compressor type		Screw		Electricity	0,17	Value/kWh	INCREASING OF COOLING CAPACITY			REDUCTION ELECTRIC CONSUMPTION					
Cooling capacity		973	kWf												
Electric consumption		313,87	kWh				Water		1,28	Value/m³	Average	Min	Max	Average	Min
Air Flow		300000	m³/h	10,15%	3,53%	19,20%					-11,67%	-4,78%	-20,10%		
	Date:	July													
Hour	Temp (°C)	RH (%)	Temp (°C) with SC	Cooling output			Electric consumption			Saving		Water consumption		Saving / hr	
				Nominal	With SC	D%	Nominal	With SC	D%	kWh	value/h	m³/h	value/h	Value	
00:00	26,80	65,00	22,7	1076,81	1123,26	4,31%	276,48	260,75	-5,69%	15,74	2,68	0,39	0,50	2,18	
01:00	27,70	64,00	22,4	1070,49	1123,26	4,93%	278,57	260,75	-6,40%	17,82	3,03	0,41	0,53	2,50	
02:00	26,80	65,00	22,7	1076,81	1123,26	4,31%	276,48	260,75	-5,69%	15,74	2,68	0,39	0,50	2,18	
03:00	26,50	67,00	22,1	1082,51	1126,63	4,08%	274,66	259,79	-5,41%	14,87	2,53	0,36	0,46	2,07	
04:00	26,50	67,00	22,1	1082,51	1126,63	4,08%	274,66	259,79	-5,41%	14,87	2,53	0,36	0,46	2,07	
05:00	25,90	68,00	22,1	1088,22	1126,63	3,53%	272,83	259,79	-4,78%	13,04	2,22	0,34	0,44	1,78	
06:00	26,50	67,00	22,1	1082,51	1126,63	4,08%	274,66	259,79	-5,41%	14,87	2,53	0,36	0,46	2,07	
07:00	28,40	59,00	22,6	1057,69	1123,26	6,20%	282,83	260,75	-7,81%	22,08	3,75	0,49	0,62	3,13	
08:00	29,90	50,00	22,5	1038,57	1123,26	8,15%	289,53	260,75	-9,94%	28,78	4,89	0,65	0,83	4,06	
09:00	31,10	43,00	22,1	1025,59	1126,63	9,85%	294,05	259,79	-11,65%	34,26	5,82	0,79	1,01	4,81	
10:00	32,10	43,00	22,9	1012,45	1119,88	10,61%	298,74	261,70	-12,40%	37,04	6,30	0,81	1,04	5,26	
11:00	32,90	42,00	23,3	999,47	1113,66	11,42%	303,61	263,62	-13,17%	39,99	6,80	0,83	1,06	5,74	
12:00	33,90	39,00	23,6	986,32	1113,66	12,91%	308,65	263,62	-14,59%	45,04	7,66	0,91	1,16	6,49	
13:00	36,40	35,00	24,2	952,93	1107,43	16,21%	321,96	265,53	-17,53%	56,43	9,59	1,06	1,36	8,23	
14:00	36,70	32,00	23,2	952,93	1119,88	17,52%	321,96	261,70	-18,71%	60,25	10,24	1,12	1,43	8,81	
15:00	37,30	28,00	22,8	939,52	1119,88	19,20%	327,52	261,70	-20,10%	65,82	11,19	1,24	1,59	9,60	
16:00	36,70	30,00	22,7	952,93	1123,26	17,87%	321,96	260,75	-19,01%	61,21	10,41	1,15	1,47	8,93	
17:00	34,90	32,00	22,5	973,00	1123,26	15,44%	313,87	260,75	-16,93%	53,12	9,03	1,08	1,38	7,65	
18:00	33,20	34,00	21,5	999,47	1129,31	12,99%	303,61	258,83	-14,75%	44,78	7,61	1,01	1,29	6,32	
19:00	33,40	33,00	21,5	992,90	1129,31	13,74%	306,13	258,83	-15,45%	47,30	8,04	1,03	1,31	6,73	
20:00	33,70	35,00	21,9	992,90	1126,63	13,47%	306,13	259,79	-15,14%	46,34	7,88	0,99	1,27	6,61	
21:00	32,80	40,00	22,9	999,47	1119,88	12,05%	303,61	261,70	-13,80%	41,91	7,12	0,86	1,11	6,02	
22:00	30,69	43,00	21,3	1032,08	1129,31	9,42%	291,79	258,83	-11,29%	32,95	5,60	0,77	0,99	4,61	
23:00	29,43	56,00	22,8	1044,89	1119,88	7,18%	287,27	261,70	-8,90%	25,56	4,35	0,54	0,69	3,65	
									DIRECT SAVING (Local currency)					121,51	
Total Kwe saving (day)					849,80				SAVING (due to increased chiller power) (local currency)					122,69	
Reduction emission (Kg) Co²					558,83				Daily saving					20,20%	244,20
Daily water consumption					17,94										

Performance

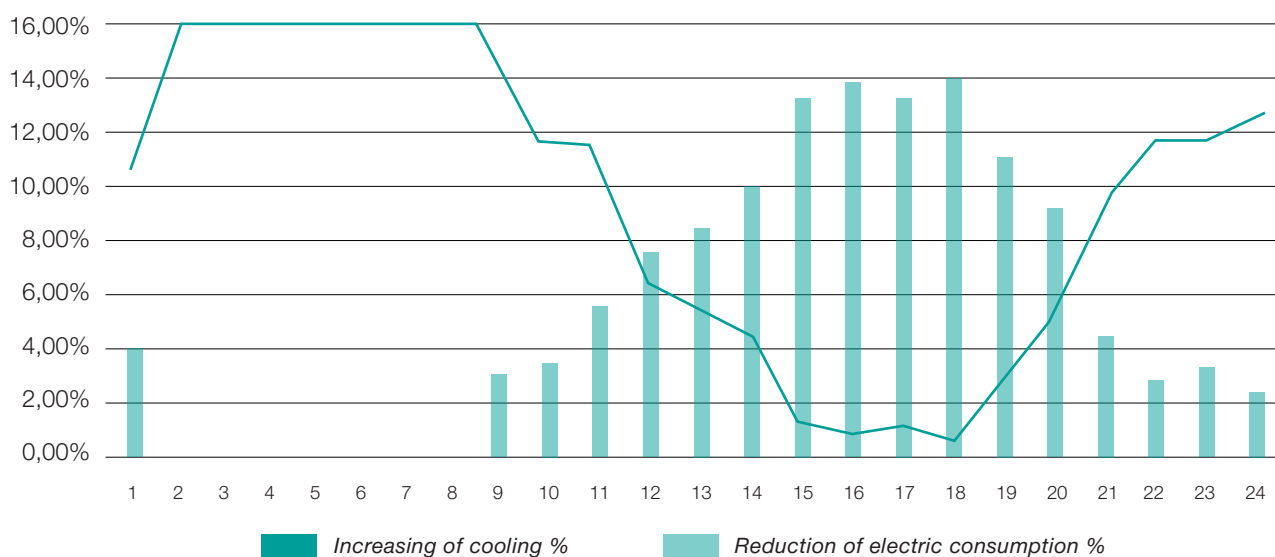


Table 4:

DATE	NOW	TEMPERATURE	HUMIDITY	TEMP.SM ON THE SURFACE	TEMP.SM OUTSIDE	CAPACITY	T. IN	T. OUT	REFRIGERATING POWER PRODUCED	CORRENTE ASSORBITA FASE 1	ABSORBED ELECTRICITY	EER
06.07.2021		°C	%	°C	°C	m³/h	°C	°C	kWf	A	kWe	N
	10.30	30,40	36,00	28,40	39,40	10	12,00	7,30	54,90	26,40	15,53	3,54
Smart Cooling OFF	10.45	30,00	36,00	28,90	39,60	10	12,00	7,40	53,30	26,60	15,65	3,41
	11.00	31,00	34,00	28,80	40,30	10	12,00	7,30	56,00	26,80	15,76	3,55
	11.15	31,00	34,00	28,90	41,20	10	12,10	7,10	58,00	27,00	15,88	3,65
	11.30	33,00	31,00	30,00	41,50	10	12,00	8,40	52,00	26,50	15,59	3,34
	11.45	34,00	31,00	30,80	41,30	10	13,60	8,90	58,50	27,80	16,35	3,58
Smart Cooling ON	12.00	34,00	40,00	19,50	36,50	10	13,60	8,50	65,00	23,20	13,65	4,76
	12.15	34,00	38,00	18,70	34,30	10	13,00	8,30	63,00	22,40	13,18	4,78
	12.30	35,00	39,00	19,30	35,80	10	12,80	7,50	67,00	23,30	13,71	4,89
	12.45	34,00	36,00	18,90	34,70	10	13,00	8,20	65,00	23,40	13,76	4,72
Smart Cooling OFF	13.15	33,00	33,00	28,90	41,90	10	12,80	7,80	55,00	27,50	16,18	3,40
	13.30	31,00	36,00	27,40	40,10	10	12,50	8,00	52,00	26,70	15,70	3,31
	13.45	31,00	40,00	29,50	40,80	10	12,30	7,80	50,00	26,80	15,76	3,17
Smart Cooling ON	14.00	31,00	54,00	19,90	34,60	10	12,00	7,30	59,00	23,00	13,53	4,36
	14.15	31,00	48,00	18,90	34,80	10	12,40	7,30	61,00	23,40	13,76	4,43
	14.30	32,00	43,00	18,00	33,70	10	13,20	7,50	63,00	23,90	14,06	4,48

Conclusion	° C on the surface	Output power	Absorption	EER
Smart Cooling OFF	29,07	54,41	15,82	3,44
Smart Cooling ON	19,03	63,29	13,66	4,63
INCREASE Refrigeration power		14,02%		
DECREASE electrical absorption		13,65%		
EER increase				1,19
SAVING OBTAINED during the test		25,79%		

This table reports the data acquired on the same day, both with the *Smart Cooling*™ system ON and with the system OFF

- From such data it is possible to affirm that the increase in **EER** (energy efficiency) was on an average of **1.19**, which corresponds to a **25.79%** increase.

By comparing our data with the ones reported on the TECHNICAL BULLETIN CLIMA-VENETA, we calculated the following:

* EER calculated at 35°C with value 1.07

** ESEER calculated according to the above-explained formula

We have furthermore compared the data, keeping into account the energy absorption and temperatures as recorded by the TIM monitoring system.

The results are shown in the blowtables, divided between when the *Smart Cooling*™ system was on and when it was OFF

Raw Data Smart Cooling™ system ON

DEVICES LABEL	GF2	AIR TEMPERATURE ON COILS	COOLING CAPACITY	GF2	THL EXT	EER	EER
DEVICES LOCATION	FLOW RATE		KWF	PT BT CABIN	PT EXTERNAL NORTH SIDE	WITH SMART COOLING	NOMINAL
VALUE TYPES LABEL			THREE-PHASE ACTIVE POWER	TEMPERATURE			
UNIT	M³/H	°C		W	°C		
5/7/21 11.00	10	16,23	99,38	18648,10705	24,23	5,33	
5/7/21 12.00	10	16,93	158,32	30383,81395	24,93	5,21	
5/7/21 13.00	10	18,13	112,03	21900,47198	26,13	5,12	
5/7/21 14.00	10	19,82	142,57	33327,17017	27,82	4,28	
5/7/21 15.00	10	20,72	32,36	7367,745232	28,72	4,39	
5/7/21 16.00	10	20,99	77,31	17507,78336	29,99	4,42	
5/7/21 17.00	10	21,85	76,89	18618,71498	30,85	4,13	
5/7/21 18.00	10	23,41	74,32	18610,94168	31,41	3,99	
5/7/21 19.00	10	27,18	75,48	18696,10311	37,18	4,04	
5/7/21 20.00	10	26,70	72,34	18299,44173	36,70	3,95	
5/7/21 21.00	10	21,12	70,47	17437,45091	29,12	4,04	
5/7/21 22.00	10	18,38	79,32	17035,95365	26,38	4,66	
5/7/21 23.00	10	16,76	84,75	16845,99883	24,76	5,03	
6/7/21 0.00	10	15,78	88,33	16727,55773	23,78	5,28	
6/7/21 8.00	10	16,18	79,03	14519,85078	24,18	5,44	
6/7/21 9.00	10	18,95	77,52	17400,08234	26,95	4,46	
6/7/21 10.00	10	20,78	75,40	18307,76691	28,78	4,12	
6/7/21 12.00	10	19,50	65,23	18729,26073	29,49	3,48	
6/7/21 13.00	10	21,09	74,67	18772,24663	30,09	3,98	
6/7/21 14.00	10	19,90	59,02	13750,25577	31,00	4,29	
6/7/21 15.00	10	22,12	74,05	17245,39675	32,88	4,29	
6/7/21 16.00	10	26,11	52,48	11808,33503	34,11	4,44	
6/7/21 17.00	10	23,95	72,13	17397,60422	33,95	4,15	
6/7/21 18.00	10	23,67	53,21	13632,40421	33,67	3,90	
6/7/21 19.00	10	22,39	69,05	17238,38325	32,39	4,01	
6/7/21 20.00	10	22,67	56,93	13845,11109	30,67	4,11	
6/7/21 21.00	10	20,05	69,31	17297,17904	29,05	4,01	
6/7/21 22.00	10	19,66	72,12	17859,97827	27,66	4,04	
6/7/21 23.00	10	18,40	76,32	17449,4893	26,40	4,37	
7/7/21 0.00	10	17,22	64,51	13523,94731	25,22	4,77	
7/7/21 1.00	10	16,45	67,85	13240,94409	24,45	5,12	
7/7/21 2.00	10	15,79	82,35	16621,10835	23,79	4,95	
7/7/21 3.00	10	15,52	65,32	13441,71057	23,52	4,86	
7/7/21 6.00	10	15,52	78,51	15790,77575	23,52	4,97	
7/7/21 7.00	10	17,44	60,81	13191,1422	25,44	4,61	
7/7/21 8.00	10	18,96	73,46	16748,02088	26,96	4,39	

DEVICES LABEL	GF2	AIR TEMPERATURE ON COILS	COOLING CAPACITY	GF2	THL EXT	EER	EER
7/7/21 9.00	10	20,16	72,81	17043,17355	28,16	4,27	
7/7/21 10.00	10	20,10	72,33	16978,3555	29,10	4,26	
7/7/21 11.00	10	21,87	75,31	17250,45965	29,87	4,37	
7/7/21 12.00	10	22,96	70,43	17483,21249	30,96	4,03	
7/7/21 13.00	10	25,41	68,49	17317,01593	33,41	3,96	
7/7/21 14.00	10	23,73	57,42	14118,32217	33,73	4,07	
7/7/21 15.00	10	26,00	64,95	17963,86588	34,00	3,62	
7/7/21 16.00	10	22,59	68,98	17528,23749	32,59	3,94	
7/7/21 17.00	10	23,94	58,03	14044,7314	31,94	4,13	
7/7/21 18.00	10	21,16	70,41	17339,58567	30,16	4,06	
7/7/21 19.00	10	16,81	75,34	16721,97303	24,81	4,51	
7/7/21 20.00	10	15,79	75,38	16410,8935	23,79	4,59	
8/7/21 8.00	10	15,76	71,38	13380,07855	23,76	5,33	
8/7/21 9.00	10	17,56	59,56	13198,92647	25,56	4,51	
8/7/21 10.00	10	19,13	72,93	16813,13333	27,13	4,34	
8/7/21 11.00	10	20,20	57,56	13456,29851	29,20	4,28	
8/7/21 12.00	10	21,91	71,35	17306,76281	29,91	4,12	
8/7/21 13.00	10	22,48	68,76	17319,36592	31,48	3,97	
8/7/21 14.00	10	21,89	54,10	13503,075	30,89	4,01	
8/7/21 15.00	10	20,06	70,21	17070,289	28,06	4,11	
9/7/21 11.00	10	16,28	71,23	13466,11574	24,28	5,29	
9/7/21 12.00	10	17,60	70,54	14295,05335	25,60	4,93	
9/7/21 13.00	10	18,90	75,60	16239,02299	26,90	4,66	
9/7/21 14.00	10	19,99	63,14	13871,90859	27,99	4,55	
9/7/21 15.00	10	20,83	60,54	13529,64024	28,83	4,47	
9/7/21 16.00	10	21,15	72,32	17100,00993	29,15	4,23	
9/7/21 17.00	10	21,45	58,56	13676,22658	29,45	4,28	
9/7/21 18.00	10	22,08	59,89	14771,76252	30,08	4,05	
9/7/21 19.00	10	24,84	68,73	17488,35041	34,84	3,93	
9/7/21 20.00	10	24,81	55,56	14254,7329	34,81	3,90	
9/7/21 21.00	10	19,20	70,99	14678,00142	27,20	4,84	
9/7/21 22.00	10	16,07	78,32	15726,02272	24,07	4,98	
10/7/21 9.00	10	15,71	73,85	14821,48876	23,71	4,98	
10/7/21 10.00	10	17,25	79,85	16998,22774	25,25	4,70	
10/7/21 11.00	10	18,54	79,13	18217,55213	26,54	4,34	
10/7/21 12.00	10	19,71	66,87	14828,19595	27,71	4,51	
10/7/21 13.00	10	20,66	78,97	18776,04728	28,66	4,21	
10/7/21 14.00	10	20,57	75,87	18717,70202	29,57	4,05	
10/7/21 15.00	10	21,40	61,15	15079,30294	30,40	4,06	
10/7/21 16.00	10	22,03	74,35	18963,32624	31,03	3,92	
10/7/21 17.00	10	21,71	72,71	18928,57984	31,71	3,84	
10/7/21 18.00	10	21,56	70,04	18659,5653	31,56	3,75	
10/7/21 19.00	10	25,83	55,45	14941,2326	35,83	3,71	
10/7/21 20.00	10	24,24	68,02	18489,2255	34,24	3,68	

DEVICES LABEL	GF2	AIR TEMPERATURE ON COILS	COOLING CAPACITY	GF2	THL EXT	EER	EER
10/7/21 21.00	10	19,32	66,32	14022,5668	28,32	4,73	
10/7/21 22.00	10	18,52	70,02	17486,77976	26,52	4,00	
10/7/21 23.00	10	17,26	74,32	17233,90603	25,26	4,31	
	10,00	20,28	72,18	16587,07	28,85	4,36	
83				1376726,55			

Raw Data Smart Cooling™ system OFF

DEVICES LABEL	GF2	AIR TEMPERATURE	COOLING CAPACITY	GF2	THL EXT	EER
DEVICES LOCATION	FLOW	ON COILS		PT BT CABIN	PT EXTERNAL NORTH SIDE	
VALUE TYPES LABEL	RATE			1057	3	
VALUE TYPES LABEL	M³/H	°C	KWF	THREE-PHASE ACTIVE POWER	TEMPERATURE	
UNIT				W	°C	
5/7/21 0.00	10	19,06	65,32	20450,54241	19,06	3,19
5/7/21 1.00	10	18,38	58,32	17825,78661	18,38	3,27
5/7/21 2.00	10	17,91	78,67	25514,8794	17,91	3,08
5/7/21 3.00	10	17,53	57,2	18274,31145	17,53	3,13
5/7/21 4.00	10	17,14	63,42	20487,767	17,14	3,10
5/7/21 5.00	10	17,00	82,34	26657,03204	17,00	3,09
5/7/21 7.00	10	18,50	65,48	20826,49252	18,50	3,14
5/7/21 8.00	10	19,83	64,39	20661,02321	19,83	3,12
5/7/21 9.00	10	21,40	70,42	23469,21512	21,40	3,00
6/7/21 1.00	10	22,94	64,32	16701,47881	22,94	3,85
6/7/21 2.00	10	22,40	59,30	16534,33816	22,40	3,59
6/7/21 3.00	10	22,03	60,03	16538,31558	22,03	3,63
6/7/21 4.00	10	21,54	65,34	16425,92925	21,54	3,98
6/7/21 5.00	10	21,06	63,21	16303,97029	21,06	3,88
6/7/21 6.00	10	21,24	65,11	16363,07981	21,24	3,98
6/7/21 7.00	10	22,47	48,32	13250,19644	22,47	3,65
6/7/21 11.00	10	28,97	63,20	18720,32393	28,97	3,38
7/7/21 4.00	10	23,34	43,46	13179,29547	23,34	3,30
7/7/21 5.00	10	23,03	42,12	13974,67626	23,03	3,01
7/7/21 21.00	10	22,48	48,12	13228,48905	22,48	3,64
7/7/21 22.00	10	22,23	47,35	13259,35234	22,23	3,57
7/7/21 23.00	10	22,04	55,02	16926,69556	22,04	3,25
8/7/21 0.00	10	21,98	56,02	16512,63316	21,98	3,39
8/7/21 1.00	10	21,48	41,03	12958,06801	21,48	3,17
8/7/21 2.00	10	21,40	44,04	13771,96086	21,40	3,20
8/7/21 3.00	10	21,13	51,05	15354,06442	21,13	3,32
8/7/21 4.00	10	20,94	41,15	13081,22522	20,94	3,15

DEVICES LABEL	GF2	AIR TEMPERATURE ON COILS	COOLING CAPACITY	GF2	THL EXT	EER
8/7/21 5.00	10	21,19	41,01	12950,37296	21,19	3,17
8/7/21 6.00	10	21,73	41,15	12961,03178	21,73	3,17
8/7/21 7.00	10	22,59	55,12	16374,29761	22,59	3,37
8/7/21 16.00	10	20,00	52,03	15748,6645	20,00	3,30
8/7/21 17.00	10	18,64	41,04	12508,83713	18,64	3,28
8/7/21 18.00	10	17,93	43,15	12578,82119	17,93	3,43
8/7/21 19.00	10	17,94	61,02	15854,94875	17,94	3,85
8/7/21 20.00	10	17,53	45,02	12474,56061	17,53	3,61
8/7/21 21.00	10	17,26	61,02	15760,42884	17,26	3,87
8/7/21 22.00	10	17,38	41,04	12627,34266	17,38	3,25
8/7/21 23.00	10	17,56	62,58	16046,2	17,56	3,90
9/7/21 0.00	10	17,25	44,31	12404,40985	17,25	3,57
9/7/21 1.00	10	16,76	49,12	12301,62563	16,76	3,99
9/7/21 2.00	10	16,27	49,77	12180,34563	16,27	4,09
9/7/21 3.00	10	15,88	44,31	10718,09467	15,88	4,13
9/7/21 4.00	10	15,69	52,03	12004,00895	15,69	4,33
9/7/21 5.00	10	15,48	54,01	12132,56625	15,48	4,45
9/7/21 6.00	10	15,89	44,03	9877,084143	15,89	4,46
9/7/21 7.00	10	17,46	41,12	12350,89987	17,46	3,33
9/7/21 8.00	10	19,32	40,58	12657,78652	19,32	3,21
9/7/21 9.00	10	21,16	47,35	15325,76051	21,16	3,09
9/7/21 10.00	10	22,89	48,50	13400,21596	22,89	3,62
9/7/21 23.00	10	22,10	42,30	13056,53365	22,10	3,24
10/7/21 0.00	10	20,80	41,01	13066,07183	20,80	3,14
10/7/21 1.00	10	19,97	51,33	16200,90704	19,97	3,17
10/7/21 2.00	10	19,27	41,54	12719,18297	19,27	3,27
10/7/21 3.00	10	18,56	50,31	15861,754	18,56	3,17
10/7/21 4.00	10	17,98	42,58	12586,40117	17,98	3,38
10/7/21 5.00	10	17,61	43,21	12666,89154	17,61	3,41
10/7/21 6.00	10	17,86	55,01	15912,92874	17,86	3,46
10/7/21 7.00	10	19,53	43,01	13250,90722	19,53	3,25
10/7/21 8.00	10	21,64	42,5	13476,27492	21,64	3,15
AVERAGE	10	19.31	52.13	19206.26	19.31	3.46
WORKING HOURS				897287,2994		
59						

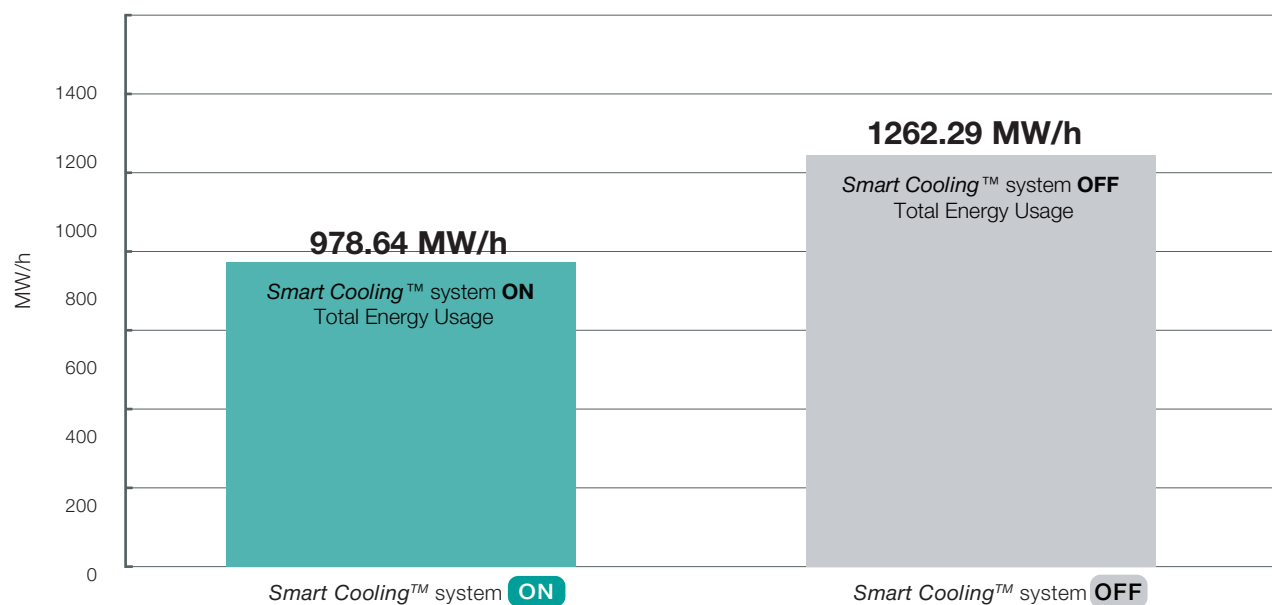
Overview of the results of the tests on 5th and 10th of July 2021

HR	ABSORPTION	DAY		CAPACITY	TEMPERATURE	POWER	ABSORPTION	TEMPERATURE	EER
CHECK	TOTAL	FROM 5 TO 10 JULY 2021		WATER	ON SURFACE	COOLING		EXTERNAL	
				MC/H	°C	KWF/HR	Watt/HR	°C	N
83,00	1376,73	SMART COOLING ON	Average	10	20,28	70,76	16587,07	28,85	4,36
59,00	897,29	SMART COOLING OFF	Average	10	19,81	52,13	15208,26	19,81	3,46

24	479,44	DIFFERENCES		0	0,47	18,63	1378,81	9,04	0,90
28,92%	34,82%	IN PERCENTAGE		0%	2,34%	26,33%	8,31%	31,34%	20,64%

AT EQUAL HOURS (59 HR)	
SMART COOLING ON	978,64 KW
SMART COOLING OFF	1242,40 KW
WITH EQUAL POWER DELIVERED	
SAVING IN KW	263,76
SAVING IN %	21,23%
INCREASE OF COOLING POWER IN%	26,33%
INCREASE EER	20,64%

Table 5:



Conclusion 5 days off and 5 days on of *Smart Cooling*TM equipment

Starting from the data reported in *Table 1* (if the *Smart Cooling*TM system will work for a total of **2817 hours**) and from the data in *Table 1A*, which reports an average increase in the temperature of **6°C**, compared to those recorded at the airport (the only available data history), it is possible to deduct that the system will work for **3124 hours per year**.

The above data, based on the 59-hours comparison, show that the saving that can be achieved is more than **14.000 kW/year**. Such data is not related to temperature but keeps into account only the working hours.

Keeping into account the results shown in *Table 4*, we obtain that at the same temperature above **24°C** the saving is **19.744 kW/year** against an average cooling power of the chiller of **65 kWf**.

During the test, the chiller was working at 50% capacity:

*should the chiller work at 100% capacity, it can be assumed, considering the nominal cooling capacity of 122 kW (reported in the Climaveneta catalog) that **saving would be up to 39 MW per year**.*

Final observations:

The test validated the theoretical data (on which the first analysis was based), proving they were conservative and can hence be used for a preliminary evaluation.

Data collected during the test show that remarkable savings can be achieved (ref. *Table 5*) considering the operating hours, considering and calculating the consumption at the same temperature and humidity conditions.

The saving would be 25% or higher in the 2817 hours (as shown in *Table 1*) when the air temperature in the Milan area crosses **24°C**, the threshold for the *Smart Cooling*TM system to operate. Even if the temperatures are going to increase in the forthcoming years due to climate change, keeping into account only the data for the previous years it is possible to affirm that in the whole year a **9% saving** could be achieved using the *Smart Cooling*TM system.

Coming to the various locations of the TIM sites, the operational hours range from the 2817 in Milan to 3560 in Reggio Calabria, where savings in the whole year go beyond 12% also as a consequence of the higher air temperature.

Another indirect advantage of the Smart Cooling™ system (as shown in Column 5 of Table 4) is the capability of operating the chiller even if the air temperature near the chiller crosses 50°C (something that can easily happen in case of critical installations), thanks to the ability of the Smart Cooling™ system to decrease the air temperature by around 15°C. Maintenance people would therefore not have to intervene anymore to reactivate the chillers, blocked due to high temperature, or to keep them operating by, for example, spraying water directly on the coils.

We got in touch with the maintenance at the Limbiate site, who confirmed that since the Smart Cooling™ system was installed, it was not necessary to intervene on the chiller like the previous years, even if the outdoor temperature was higher.

- Average energy saving: 11.67 %
- Average increase in cooling capacity: 10.15 %
- Assuming the actual value for energy (0.17 € per kW/h) and water (1.28 € per cubic meter),

The following savings can be achieved:

- 615 kW chiller = 156.61 € per day × 120 operating days = 18,793.00 € per year
- 973 kW chiller = 244.20 € per day × 120 operating days = 29,304.00 € per year

The return on investment would be the following:

- 615 kWf chiller = $45,000.00 / (18,793.00 - 2,500.00) = 2.7$ (equal to 3 years)
- 973 kWf chiller = $45,000.00 / (29,304.00 - 2,500.00) = 1.6$ (equal to 2 years)

Luca Gallarate
July 28th, 2021



Annex:



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RIF600 | Clamp-on Ultrasonic Meter Calibration Report

Pipe diameter	DN80	Date	15/12/2018
Ambient temperature	29°C	Model:	RIF600W
Standard Device before test	Normal		
Standard Device After Test	Normal		
Test result	Qualified		
Measured Medium	Water		
Accuracy	1%		
Signal Strength	UP: 90 DOWN: 90		
Standard device name	Static volumetric method/standard Meter Method Water Flow/Standard Device		
Standard device accuracy	0,20%		

Test	Standard Meter flow		Temperature	Pressure	Tested Meter Flow		Basic Error		Repeatability		
Point	m3/h		°C	Mpa	m3/h		%		%		
Point 1	101,52	101,47	25,0	0,300	102,27	102,10	0,739	0,759	-0,147	0,147	
	101,47		25,0	0,300	102,07		0,591				
	101,42		25,0	0,300	101,97		0,542				
Point 2	71,27	71,27	25,0	0,300	71,75	71,75	0,673		-0,146		0,147
	71,19		25,0	0,300	71,65		0,646				
	71,34		25,0	0,300	71,86		0,729				
Point 3	26,32	26,36	25,0	0,300	26,51	26,55	0,722		-0,132		
	26,36		25,0	0,300	26,56		0,759				
	26,39		25,0	0,300	26,58		0,720				

Verification Based on JIG 1030-2007 < Ultrasonic flowmeter verification procedures >
Scale Factor=1



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RIF600 | Test Report misuratore di portata ad ultrasuoni clamp on

Diametro tubazione	DN80	Date	15/12/2018
Temperatura ambiente	29°C	Model:	RIF600W
Dispositivo standard prima del test	Normale		
Dispositivo standard dop il test	Normale		
Risultato del test	Qualified		
Liquido	Acqua		
Accuratezza	1%		
Potenza dei segnali	UP: 90 DOWN: 90		
Tipo di dispositivo standard	Metodo volumetrico statico/Misuratore di portata volumetrico		
Accuratezza del dispositivo standa	0,20%		

Test	Misuratore standard	Temperatura	Pressione	Misuratore testato	errore base	Ripetibilità
Punti	m3/h	°C	Mpa	m3/h	%	%
Punto 1	101,52	25,0	0,300	102,27	0,739	-0,147
	101,47	25,0	0,300	102,07	0,591	
	101,42	25,0	0,300	101,97	0,542	
Punto 2	71,27	25,0	0,300	71,75	0,673	-0,146
	71,19	25,0	0,300	71,65	0,646	
	71,34	25,0	0,300	71,86	0,729	
Punto 3	26,32	25,0	0,300	26,51	0,722	-0,132
	26,36	25,0	0,300	26,56	0,759	
	26,39	25,0	0,300	26,58	0,720	

Verification Based on JIG 1030-2007 < Ultrasonic flowmeter verification procedures >
Scale Factor=1