

DYNACIAT

HIGH ENERGY PERFORMANCE WITHIN OPTIMISED FOOTPRINT







DYNACIAT: HIGH PERFORMANCE HEATING AND COOLING FOR MEDIUM-SIZED BUILDINGS

To better meet customer needs and answer environmental concerns, DYNACIAT's new range offers increased performance and new features.

5 REASONS TO CHOOSE DYNACIAT



PLUG & PLAY SYSTEMS



OPTIMISED ENERGY EFFICIENCY & ENVIRONMENTAL RESPONSIBILITY



EXTENSIVE SCOPE



ADVANCED SYSTEM MANAGEMENT



QUIET OPERATION

DYNACIAT: **WATER TO WATER TECHNOLOGY** FOR A VARIETY OF APPLICATIONS















5 KEY ADVANTAGES OF DYNACIAT



PLUG & PLAY SYSTEMS

Thanks to the integrated hydraulic module, the DYNACIAT range provides an all-in-one solution. With its compact footprint and fully adaptable hydraulic couplings, it is also easy to install.



Full adaptability

With the DYNACIAT range you can choose among a variety of versions:

- An integrated hydraulic module which contains all the water circuit components needed for the system to operate correctly.
- A choice between high and low pressure pump.

Compact and flexible

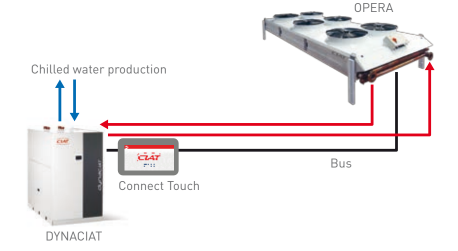
DYNACIAT facilitates commissioning and maintenance.

- A 1.30 sq.m footprint ensures easy integration into an existing building.
- A wide selection of hydraulic couplings to fit site configuration
 - Couplings are located on the top of the machine. The unit can therefore be placed against a wall, in a corner, virtually anywhere
 - Pipework routing can be vertical, horizontal, left- or right-hand.
- Wide, removable panels and door provide fast and easy access to all parts during installation and maintenance.
- A transformer for the control circuit is supplied. Electrical connection requires just one cable without a neutral wire.



Global system compatibility

Dynaciat works with the Opera cooler ranges, for an optimised global solution: it manages the drycooler and ensures favourable all-round performance levels.







OPTIMISED ENERGY EFFICIENCY & ENVIRONMENTAL RESPONSIBILITY

The DYNACIAT range continues to make sustainability a priority, maintaining the use of R410A refrigerant from former versions and lowering the refrigerant load. New features that anticipate environmental regulations and customer requirements have also been introduced.

Ecodesign compliant

The European Ecodesign Directive defines mandatory energy efficiency requirements for water chillers, heat pumps and their components, taking into account the product's environmental impact throughout its life cycle.

DYNACIAT has been developed in compliance with current Ecodesign standards and the different European regulations, while also anticipating future constraints.

Self-adjusting operation to adapt to seasonal variations

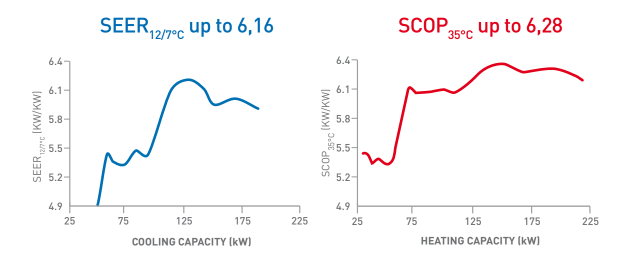
Due to climate variations and the different needs of buildings, water chillers and heat pumps run most of the time on part load.

With compressors connected in parallel on the refrigerating circuit, the DYNACIAT range automatically adjusts cooling capacity, anticipating variations in load and starting only the number of compressors needed to ensure optimum operation and energy efficiency. Optional variable speed pump motors ensure even better results.

Even greater efficiency and higher performance

SEER $_{12/7^{\circ}C}$ and SCOP measure the seasonal efficiency of chillers and heat pumps by taking into account their efficiency under partial load.

Thanks to its exceptional thermodynamic performances, made possible by a rigorous choice of components, the new DYNACIAT range can offer high levels of seasonal efficiency. Users benefit directly from the increased efficiency and the related reduction in power consumption **improves** the return on investment.







EXTENSIVE SCOPE

The DYNACIAT range is designed to ensure flexible heating and cooling for diverse applications.

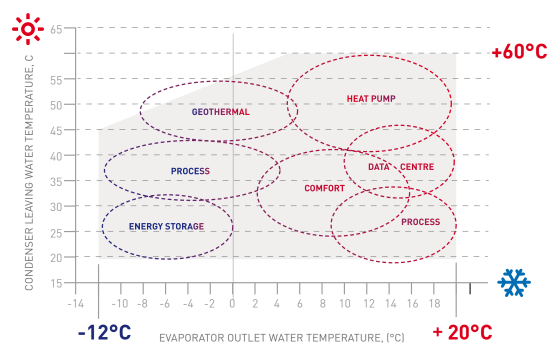
DYNACIAT large operating map addresses the specific needs of sectors such as storage, process and data centres, as well as other applications such as comfort and brine:

- Cooling temperatures between -12°C and 20°C.
- Heating temperatures up to 60°C.

The unit is designed to work with all emitters: comfort unit, floor heating, chilled beams, air handling units and radiators.

Moreover, DYNACIAT is fully adapted to different evacuation outlets such as dry coolers or cooling towers.

Large operating map for numerous applications







ADVANCED SYSTEM MANAGEMENT

With CIAT's intuitive systems for management and real time monitoring and supervision, you really are in control.

OnnectTouch

Manage your installation intuitively with **Connect Touch's smart monitoring.**

- User-friendly, touch sensitive multilanguage control panel.
- Lead/lag management of 2 units in series or in parallel, with runtime balancing and automatic changeover to ensure consistent run times.
- Pumping consumes a significant amount of energy in an air conditioning system. In order to reduce electricity costs, Connect Touch ensures intelligent management of the pump, stopping or slowing it during stand-by mode and saving up to a third of pumping energy. With the variable speed pump, the variable water flow reduces the pumping energy by nearly two thirds.
- Diagnosis of fault and operating statuses, email alerts, supervision and follow-up of any incidents.
- Maintenance is the key to ensuring a long unit life. Connect Touch provides automatic reminders of maintenance operations (periodicity can be adjusted according to site needs) and compulsory periodic sealing detection, according to F-Gas regulations.
- Communication with all types of Building Management System (BMS) via Modbus protocol available as standard, LON or BACNET as option.
- Connect Touch includes as standard a webserver for full connectivity and remote access using a computer and internet connection.





↑BOU∩D | HVAC Performance

ABOUND HVAC Performance is **an advanced monitoring solution**, which enables customers for all applications to track and monitor their CIAT equipment.

- Real-time data thanks to a customized access to our IoT platform (synoptic, dashboard, temperature/event curves, alerts and fault memory and parameter history).
- Email alert at any event on the equipment.
- Monthly & annual reports with analysis and recommendations from CIAT experts.





QUIET OPERATION

DYNACIAT's specifically developped noiseless assembly is available in Standard and Low Noise.

Fully encased in metal panels, the Standard version meets the majority of requirements for noise levels. For locations where there is a real need for as little noise as possible, such as residential use, the Low Noise version's compressors benefit from additional acoustic insulation.

FLEXIBLE AND HIGH PERFORMANCE

HEATING AND COOLING

Choose from one of 17 energy efficient models with a fully integrated water-condensed chiller, and benefit from CIAT's proven expertise and service.



Water-cooled chillers and heat pumps







DYNACIAT LG													
Sizes	Performances COOLING mode ^[1]			Performances HEATING mode ⁽¹⁾				Sound power level		Dimensions mm		. Weight	
	Pf ⁽²⁾ kW	EER ⁽²⁾ kW/kW	SEER kW/kW	Pc ⁽³⁾ kW	COP ⁽³⁾ kW/kW	SCOP(4) kW/kW	Energy Class	Lw dB(A)		Lough	145° 111	Heimba	kg
								Standard	Low Noise	Length	Width	Height	
A080	25	4,68	4,79	30	5,48	5,35	A+++	67	65	600	1044	901	191
090A	29	4,68	4,78	35	5,48	5,33	A+++	69	66	600	1044	901	200
100A	32	4,65	4,69	38	5,44	5,24	A+++	69	66	600	1044	901	200
120A	37	4,68	4,72	44	5,47	5,28	A+++	69	67	600	1044	901	207
130A	42	4,65	4,69	51	5,43	5,23	A+++	70	68	600	1044	901	212
150A	47	4,67	4,72	56	5,45	5,26	A+++	70	68	600	1044	901	220
180A	58	4,65	5,41	70	5,49	5,95	-	72	68	880	1474	901	386
200A	63	4,57	5,34	77	5,40	5,90	-	72	69	880	1474	901	392
240A	74	4,62	5,31	89	5,46	5,93	-	72	69	880	1474	901	403
260A	84	4,58	5,45	101	5,42	6,01	-	73	69	880	1474	901	413
300A	94	4,62	5,41	114	5,47	6,03	-	73	70	880	1474	901	441
360A	115	4,78	6,05	137	5,60	6,24	-	76	73	880	1583	1574	707
390A	130	4,75	6,16	156	5,57	6,28	-	77	74	880	1583	1574	733
450A	144	4,68	6,07	172	5,49	6,18	-	78	75	880	1583	1574	758
480A	153	4,81	5,91	183	5,64	6,24	-	76	73	880	1583	1574	841
520A	172	4,76	5,97	206	5,59	6,24	-	77	74	880	1583	1574	877
600A	192	4,77	5,87	230	5,56	6,08	-	78	75	880	1583	1574	908

 $^{^{(1)}}$ In accordance with EN 14511-3:2013 EUROVENT $^{(2)}$ Chilled water = 12°C/7°C
Hot water = 30°C/35°C $^{(3)}$ In accordance with EN 14511-3:2013 EUROVENT Chilled water = 10°C/7°C
Hot water = 30°C/35°C $^{(4)}$ In accordance with EN 14825-2013 EUROVENT Hot water = 30°C/35°C average climate conditions











CIAT participates in the ECP program for Liquid Chilling Packages and Hydronic Heat Pumps. Check ongoing validity of certificate: www.eurovent-certification.com

Pf = Cooling capacity - Pc = Heating capacity / EER-COP = Full load performance coefficient SEER-SCOP = Seasonal performance coefficient



Condenserless chillers



DYNACIAT LGN								
Sizes		mances 9 mode ⁽¹⁾	Sound power level		Dimensions mm			Weight
	Pf ⁽²⁾ kW	EER ⁽²⁾ kW/kW	Lw dB(A)		Lameth	Width	Hainba	kg
			Standard	Low Noise	Length		Height	
A080	23	3,75	67	65	600	1044	901	164
090A	27	3,84	69	66	600	1044	901	171
100A	30	3,87	69	66	600	1044	901	171
120A	35	3,93	69	67	600	1044	901	177
130A	39	3,94	70	68	600	1044	901	180
150A	44	3,9	70	68	600	1044	901	185
180A	54	3,82	72	68	880	1474	901	321
200A	60	3,85	72	69	880	1474	901	324
240A	69	3,86	72	69	880	1474	901	332
260A	78	3,91	73	69	880	1474	901	339
300A	88	3,88	73	70	880	1474	901	354
360A	106	3,78	76	73	880	1583	1574	630
390A	119	3,78	77	74	880	1583	1574	647
450A	132	3,72	78	75	880	1583	1574	665
480A	140	3,74	76	73	880	1583	1574	751
520A	159	3,81	77	74	880	1583	1574	774
600A	175	3,73	78	75	880	1583	1574	796

^[1] In accordance with EN 14511-3:2013

EER = Full load performance coefficient

	FOLLIDMENTS	DYNACIAT					
	EQUIPMENTS	LG	LGN				
Dis sw	sconnect safety itch	✓	√				
Coi tra	ntrol circuit nsformer	√	\checkmark				
Wa		√	√				
Ele val	ectronic expansion ve	√	√				
Mu ser	ılti language touch nsitive controller 5''	√	√				
Mo cor	odbus-Jbus mmunication	√	√				
We		✓	√				
Lov	w Noise	•	•				
Lov	w temperature glycol ter down -12°C	•	•				
Col	ndenser thermal ulation	•	-				
Sof	ft starter	•	•				
le	Evaporator- condenser low pressure single pump ^[1]	•	•				
Hydraulic Module	Evaporator- condenser high pressure single pump ^[1]	Sizes 360A à 600A	Sizes 360A à 600A				
Í	Evaporator- condenser high pressure varaible speed single pump ^[1]	•	•				
Exp		•	•				
Exc	changers water er ^[3]	•	•				
Exc	changers flexible nnection	•	•				
An		•	•				
Lea	ad / Lag operation	•	•				
Loi		•	•				
BA cor	Cnet / IP mmunication	•	•				
M2 or	M supervision 1 unit 3 units	•	•				
Dry ma	y-cooler anagement	•	•				
	ternal boiler anagement	•	-				
Ext hea	ternal electric aters management	•	-				
	mpliance with ssian regulations	•	•				
BA cor M2 or: Dry ma Ext ma	Cnet / IP nmunication M supervision 1 unit 3 units y-cooler nagement ternal boiler anagement ternal electric aters management mpliance with	•	•				

- ✓ Supplied as standard
- Option No available
- (1) Only evaporator side for LGN version (2) Only with hydraulic module (3) Standard with hydraulic module

 $^{^{\}text{\tiny{[2]}}}\textsc{Chilled}$ water = 12°C/7°C $\,$ Saturated condensing temperature = 45°C $\,$



GLOBAL SYSTEM PROVIDER

FULL EQUIPMENT COMPATIBILITY FOR IMPROVED PERFORMANCE

CIAT offers a complete range of equipment designed to work together for the best possible results providing first rate performance and optimised energy efficiency.



SMART CIATCONTROL

THE ENERGY MANAGEMENT SYSTEM

Connected to all HVAC components (refrigeration, comfort units, air handling unit) and using a patented algorithm that can be programmed according to building occupancy and weather conditions, Smart CIATControl adapts the efficiency of the thermodynamic producer to emitter needs in real time. Features include:

- Automatic system changeover based on calculation requirements.
- Optimal Stop & Start: Predictive function which anticipates the stop and start times of the HVAC system.
- Optimal Water®: Allows the temperature of the chiller or heat pump to be controlled according to emitter demand.
- Night Cooling: Fills the building with fresh air during the night and delays the activation of the refrigeration request during the day.

The optimisations offered by Smart CIATControl allow an average energy saving of 40% for the building.





THE CIAT CHILLER AND HEAT PUMPS RANGE

A COMPREHENSIVE SOLUTION FOR EVERY APPLICATION

AIR-COOLED	AQUACIAT	AQUACIAT POWER	POWERCIAT
	40-160 kW	160-740 kW	270-1490 kW
WATER-COOLED	DYNACIAT	DYNACIATPOWER	HYDROCIAT
	20-190 kW	220-710 kW	270-1750 kW

SUPPORT THROUGHOUT YOUR PROJECT

CIAT makes a long-term commitment as a partner by your side: from the specifications stage right through to installing the equipment, our experts analyse your requirements to provide you with the best possible solutions. Our integrated engineering department, ultramodern research and design centre and cutting-edge industrial facilities, from which we manage the entire production process, allow us to adapt to your specific needs.





CIAT AT YOUR SERVICE

At CIAT, our objective is to develop partnerships with you and provide high quality service throughout the lifecycle of your HVAC system. We understand your changing needs, and develop smart services and energy solutions that optimise energy performance and enable savings.

We provide the support you need to get the most out of your solution:

- Preventive and corrective service maintenance.
- On-site inspection by experts close at hand.
- Online parts shop.
- Dedicated hotline for off-site technical support.

We also offer you a comprehensive range of smart services:

- Consulting on energy performance upgrade.
- Advanced monitoring and plant system management solutions.
- Equipment and system modernization.





www.ciat.com