

Water-cooledDualluidrangeprovidesWatercooled andChillerWatertechnologywithinthesameunit









The air conditioners belonging to the DXA/DC series direct expansion air condensation, have been speciically designed and manufactured for close control air conditioning where the handling of almost exclusively sensible heat loads is a fundamental requirement and where is not present a central chilled water plant.

The sizing of EC fans, Electonically Commutated the latest "Plug-In" and the exchange surfaces, allows the containment of emissions noise and electronic. The units are designed to present the smallest footprint possible, reducing the cost of the occupied loor space, and full frontal access for easy inspection and service.

These units take advantage of the possibility of heat rejection directly to the outside environment, when the external air temperature is lower than the temperature of the technical room. The higher this temperature difference, the higher the convenience for energy saving. The controller allows an optimal running of the system, as a function of the inside set temperature and the external air temperature. Besides the direct expansion inned coil, these units are equipped of a inned coil, fed by a water-glycol mixture. During summer, a 3-way valve bypasses the water inned coil and the heat rejection is provided by the direct expansion inned coil. As soon as the climate conditions allow it, the 3-way valve opens the passage to the inned coil of the water-glycol mixture, that is cooled down by outside dry-coolers.

VERSIONS

- C00: Only Cooling, base version, only cooling coil without humidiication and dehumidiication.
- C0D: Cooling and Dehumidiication with electrical heater post heating, no humidiication.
- **CH0:** Cooling and Humidiication by non-pressurised steam humidiier by means of electrodes immersed.
- CHD: Cooling/Humidiication/Dehumidiication with electrical heater post heating, and non-pressurised steam humidiier by means of electrodes immersed.

Model		061	071	091	111	141	161	191	211	261	321	401	501
Total cooling capacity (1)	kW	6,3	7,4	9,2	11,4	14,5	16,3	19,4	22,3	25,6	33,4	37,1	45,1
Sensible cooling capacity (1)	kW	5,6	7,2	8,1	9,6	11,7	14,2	16,6	19,0	21,2	28,1	30,8	37,7
SHR		0,88	0,97	0,88	0,84	0,80	0,87	0,85	0,85	0,82	0,84	0,83	0,83
Max power input compressor	kW	1,6	1,7	2,0	3,0	3,8	3,9	4,5	5,2	5,7	7,4	8,5	9,3
Total cooling power FR (2)	kW	7,4	8,2	9,2	10,1	11,5	15,1	16,5	18,5	23,1	30,3	32,5	41,6
Sensible cooling power FR (2)	kW	6,2	6,9	8,1	8,8	10,3	13,5	14,5	16,4	19,9	26,5	27,6	35,9
Nominal air low	m³/h	1800	2050	2600	2800	3300	4500	4700	5400	6100	8500	8300	11300
Fans	$n^{\circ}xkW$	1x0,13	1x0,16	1x0,26	1x0,32	1x0,23	1x0,33	1x0,41	1x0,70	1x0,68	1x1,48	2x0,42	2x0,70
Nominal pressure drop	Pa	130	130	100	80	250	250	250	250	250	250	250	250
Type of compressor			Rotative					He	rmetic so	roll			
N. compressors / N. Circuits		1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1	1/1
Power supply		23	0V/1N/50	Hz	400/3N/50				400V/3	3/50Hz			
Max power input	Α	10,4	13,4	16,2	7,9	9,7	10,1	15,0	15,0	16,0	22,0	25,0	31,0
Max current input	Α	43,0	62,0	64,0	48,0	63,0	63,0	75,0	101,0	95,0	118,0	118,0	140,0
Humidiier nominal capacity (3)	kg/h	1,5	1,5	3	3	5	5	5	5	5	5	5	5
Heat.capacity of electrical heaters	kW	1,5	1,5	1,5	1,5	5,0	5,0	5,0	5,0	5,0	5,0	10,0	10,0
SPL indoor unit "Under" (4)	dB(A)	54	57	62	64	50	56	57	59	62	68	57	60
SPL indoor unit "Over" (4)	dB(A)	57	60	65	67	52	59	60	62	65	72	60	63

Model		262	322	402	452	482	582	652	752	902	1002
Total cooling capacity (1)	kW	30,2	32,8	38,9	45,5	49,4	57,3	66,3	71,2	88,6	98,3
Sensible cooling capacity (1)	kW	25,3	28,5	32,6	39,4	42,0	48,7	56,3	63,2	74,0	81,4
SHR		0,83	0,86	0,83	0,86	0,85	0,84	0,84	0,88	0,83	0,82
Max power input compressor	kW	7,5	7,7	9,1	10,4	11,2	12,7	14,6	16,9	18,7	22,3
Total cooling power FR (2)	kW	26,5	29,5	34,6	42,5	44,0	52,5	59,3	68,2	78,4	86,7
Sensible cooling power FR (2)	kW	23,0	25,7	28,3	35,9	37,7	45,7	50,5	56,5	66,0	71,1
Nominal air low	m³/h	7200	8200	8900	11500	11900	14500	16100	17300	21100	22000
Fans	n°xkW	1x0,91	1x1,32	2x0,31	2x0,74	2x0,86	2x1,01	2x1,41	2x1,23	3x1,06	3x1,22
Nominal pressure drop	Pa	250	250	250	250	250	250	250	250	250	250
Type of compressor					Herm	netic scroll					
N. compressors / N. Circuits		2/1	2/1	2/1	2/1	2/1	2/2	2/2	2/2	2/2	2/2
Power supply						400V/3	3/50Hz				
Max power input	Α	20,6	23,6	30,0	30,0	32,0	42,0	44,0	50,0	62,0	68,0
Max current input	Α	103,0	128,0	150,0	202,0	190,0	222,0	236,0	236,0	280,0	348,0
Humidiier nominal capacity (3)	kg/h	5	5	5	5	8	8	8	8	8	8
Heat.capacity of electrical heaters	s kW	5,0	5,0	10,0	10,0	10,0	10,0	10,0	15,0	15,0	15,0
SPL indoor unit "Under" (4)	dB(A)	66	68	58	64	65	69	71	72	72	73
SPL indoor unit "Over" (4)	dB(A)	69	71	61	67	68	72	74	75	75	76

Performance refer to the following conditions:
(1) 24°C db 17,1°C wb; 50% R.H. - 45°C condensing with glycol 30%.
(2) Glycol 30%, inlet 7°C, outlet 12°C

⁽³⁾ When water conducibility is between 350-750 uS/cm ${\rm ^3}$

⁽⁴⁾ Sound pressure level at 1 mt in free ield



FRAME

Frame in galvanized steel sheet with vertical rods and external panels painted with epoxy powder black gray colour RAL 7021. Fixing screws in galvanized steel. Doors are mounted on hingers and equipped with easy to open lock with key. Insulation acoustically and thermally, in open-cell polyurethane, class 1 self-extinguishing anti dripping (UL94-HF1), density of 25 Kg/m3 and thermal conductivity of 0,035 W/Mk at 10°C, insulation thickness of 20mm.

COMPRESSORS

The compressors utilised are scroll type. All compressors are itted with a crankcase heater and each compressor has a klixon embedded in the motor winding for thermal overload protection. They are mounted in a separate compartment within the casing in order to isolate them from the condenser air stream. The crankcase heater is always energised when the compressor is in standby. Access to the compressor compartment is by removal of a front panel and, because they are isolated from the main airstream, maintenance of the compressors is possible whilst the unit is operating.

The compressors used are all in tandem coniguration. This results in much higher eficiencies at part loads compared to units with independent refrigerant circuits.

FINNED PACK COOLING COIL

In copper-aluminium with large front surface to reduce air transit speed. The copper tubes mechanically expanded into aluminium ins to increase the heat exchange factor. All the units are equipped with a drip tray in stainless steel.

It is a high performance electrically commutated (EC) plug fan, backward aerofoil blades, directly coupled to the electric motor. The electric motor is a high eficiency DC brushless type with external rotor, to guarantee an ideal cooling of the windings and the absence of power lost due to pulleys and belt transmission. The fan is statically and dynamically balanced class 6.3 according to ISO1940. The electric motor has a separate electronic commuter (driver). Serial interface card with modbus protocol RTU.

FILTERS

Standard eficency class G4, Various options are available for ilters with higher eficiency levels.

REFRIGERATING CIRCUIT

In conformity with the PED directive, complete with thermostatic expansion valve, ilter, liquid gauge, solenoid valve, liquid receiver, safety valve and high and low pressure switches.

ELECTRICAL PANEL

With main interlocking switch and phase sequence relay. The secondary circuit is powered at low voltage of 24 Vac.

MICROPROCESSOR

Each unit of the DATA CENTER series is equipped with an advanced control, a microprocessor at 16 bit and a FLASH memory to guarantee high speed software performance and the possibility of managing multi-language coniguration masks and different serial communication protocols. All the electronic boards can be connected to a local network named pLAN (Local Area Network) that is able to manage 8 units at most. (For more information, see the control service manual). Also, the management of a electronic expansion valve (EEV) is available.

USER INTERFACE

Display the unit conditions, status and op-

erating parameters, with the following characteristics: isplay of room temperature and temperature set-point for supply air, display of operating parameters, control keyboard with two levels of "menù" under "password", alarm reset and unit set-up, on/off safety switch, watchdog function.

CONTROL AND PROTECTION DEVICES

All units are supplied with the following control and protection devices: high pressure switch with manual reset, low pressure switch with automatic reset, high pressure safety valve, compressor thermal overload protection, fans thermal overload protection, probe, air electrical temperature and humidity (option).

WATER COOLED CONDENSERS

Water cooled condensers capacitors are of brazed plate type, made of stainless steel AISI 316 and are factory insulated with closed cell material.

CONFIGURATIONS







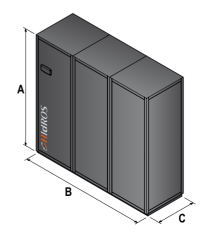






Description	Code	
Dirty ilter alarm	DFA	0
Flooding alarm	FAA	0
Smoke/Fire alarm	SFA	0
Power failure alarm	PFA	0
Water coil + 3-way valve	WCV	0
Capacity step control (hot gas by-pass)	HBP	0
Continuous capacity control (hot gas by-pass + liquid injection)	HBI	0
Sound-insulation caps on compressors	SIC	0
High/low refrigerating pressure gauges	HLM	0
Electronic thermostatic valve	EEV	0
Plenum for air diffusion into environment, with grille (for O/B/R versions only)	PDG	0
Base frame, height adjustable H=300/500 ±25 mm (for U version only)	BFX	0
Base frame, with delector and height adjustable H=300/500 ±25 mm (for U version only)	BDX	0
Non return air gate, motor-driven (for U version only)	NRG	0
Overpressure type non return air gate (for O/B/R versions only)	ONG	0
RS485 type serial board	SB5	0
Remote control panel	RCP	0
Alarm log clock board	ACB	0
Air discharge temperature sensor	OTS	0
Filter section with F5 grade (according to EN 779)	FF5	0
Filter section with F7 grade (according to EN 779)	FF7	0
2-way pressure valve for tower water	2VT	0
3-way pressure valve for tower water	3VT	•

• Standard, O Optional, - Not available



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061	1750	670	500	200
071	1750	670	500	230
091	1750	670	500	240
111	1750	670	500	270
141	1980	770	650	290
161	1980	770	650	345
191	1980	770	650	385
211	1980	770	650	415
261	1980	1280	890	480
321	1980	1280	890	570
401	1980	1680	890	670
501	1980	1680	890	710
262	1980	1280	890	500
322	1980	1280	890	560
402	1980	1680	890	640
452	1980	1680	890	680
482	1980	1680	890	720
582	1980	2060	890	770
652	1980	2060	890	900
752	1980	2580	890	1030
902	1980	2580	890	1095
1002	1980	2580	890	1135

Mod. A* (mm) B (mm) C (mm)

 $^{^{\}star}\,$ For versions Over (O, O+PDG, R, R+PDG) consider 100 mm in addition to quote