

Applied Systems Technical Data

Air cooled chiller, high efficiency, reduced sound



EEDEN13-414

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EWAD-D-XR

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1 Features

- High efficiency
- Reduced sound level configuration: condenser fan rotating at 680 rpm (EWAD240-350D-XR) and 705 rpm (EWAD370-600D-XR), rubber antivibration under compressor, compressor sound enclosure.
- Stepless single-screw compressor
- Optimised for use with R-134a
- MicroTech III controller
- Large operation range (ambient temperature down to -18°C)



2 Specifications

2-1 Technical Sp	ecifications				EWAD240D-XR EWAD270D-XR EWAD300D-XR EWAD300D-XR EWAD350D-XR EWAD370D-										
Cooling capacity	Nom.			kW	242 (1)	271 (1)	294 (1)	321 (1)	343 (1)	369 (1)					
Capacity control	Nom. Method Minimum capacity Cooling Nom. Colour Material Unit Unit Operation weight For Type Water volume Nominal water flow Nominal water flow Insulation material Type Quantity Type Diameter Air flow rate Nom. Speed Drive Input Nominal water Input Cooling Insulation material Type Cooling Air flow rate Nom. Speed Drive Input Cooling Insulation Nom.						Step	oless							
	Minimum capacity			%			1	3							
Power input	Cooling	Nom.		kW	81.6 (1)	88.0 (1)	96.3 (1)	107 (1)	117 (1)	121 (1)					
EER					2.96 (1)	3.07 (1)	3.06 (1)	3.00(1)	2.94 (1)	3.06 (1)					
ESEER					3.47	3.55	3.53	3.66	3.55	3.81					
IPLV					4.03	4.11	4.12	4.17	4.13	4.29					
Casing	Colour						Ivory	white	l						
5							Galvanized and p		t						
Dimensions		Height		mm	2,355										
			-												
				mm	3,138	I		4,040							
Weight	Unit	Борин		kg	3,005	3.3	385	3,335	3.3	340					
lg				kg	3,100	,		3,500	1						
Water heat exchanger				ng	0,100		Simule nass	shell & tube							
Wata near exentinga				l i	95	I 1.	15	165	1,	60					
		Cooling		I/s	11.6	13.0	14.1	15.4	16.4	17.7					
		Ü	Hoat	kPa	47	44	48	45	49	56					
		County	exchan	KFa	4/	44	40	45	47	30					
	Insulation material		ger				Close	ed cell							
Air heat exchanger						Hiah effici	ency fin and tube		subcooler						
Fan					6 8										
1					-		Directr	propeller							
				mm			710	лоранст		800					
		Nom		I/s	17,892	24,777	1	23,856		33,035					
		IVOIII.		rpm	17,072	24,777	<u>1</u> 680	23,000		705					
Fan motor				on line	703										
T diffilotor		Cooling		W	5,200	Direct on line 7,000 6,3									
Sound power level	Cooling	Nom.		dBA	3,200	·									
Sound pressure level	Cooling	Nom.		dBA	-										
Compressor	Туре	INOIII.		UDA		So	emi-hermetic singl	o serow compres	cor	74					
Compressor	Quantity					36		2	301						
	Oil	Charged	volumo	lı .				6							
Operation range	Water side	Cooling		°CDB	-			15							
Operation range	Water side	ı "	Max.	°CDB											
	Air side	Cooling		°CDB	15 -18										
	All side	County	Max.	°CDB				8							
Refrigerant	Typo		IVI ax .	CDB	-			34a							
Kangaan	Type Circuits	Quantity						<u>2</u>							
Refrigerant circuit		Qualitity		lı a	60	68	·		0						
	Charge Evaporator water inle	at/autlat/O	D)	kg	80	08	<u> </u>	<u>"</u>							
Piping connections	Item	01	D)			Him		-	# als \						
Safety devices	litem				ļ		h discharge press								
		02			ļ		dis charge pressur								
		03				LOW	suction pressure	-	ucer)						
		04			ļ			notor protection							
		05			High discharge temperature										
		06						oressure							
		07			Low pressure ratio										
		08			High oil filter pressure drop Phase monitor										
		09													
		10			Water freeze protection controller										

2-2 Technical Sp	ecifications			EWAD3 90D-XR	EWAD 460D-XR	EWA D510D-XR	EWA D560D-XR	EWAD600D-XR			
Cooling capacity	Nom.		kW	393 (1)	453 (1)	510(1)	559 (1)	598 (1)			
Capacity control	Method			Stepless							
	Minimum capacity		%		13						
Power input	Cooling	Nom.	kW	129 (1)	154 (1)	169 (1)	185 (1)	200 (1)			

2 Specifications

2-2 Technical Sp	pecifications				EWA D390D-XR	EWA D460D-XR	EWAD510D-XR	EWAD560D-XR	EW AD600 D-XR					
EER					3.05 (1)	2.95 (1)	3.01 (1)	3.02 (1)	2.99 (1)					
ESEER					3.64	3.73	3.89	3.91	3.80					
IPLV					4.25	4.36	4.79	4.78	4.47					
Casing	Colour					•	Ivory white							
	Material					Galvan	ized and painted stee	el sheet						
Dimensions	Unit	Height		mm	2,355		2,2	23						
		Width		mm			2,234							
		Depth		mm	4,()40		4,940						
Weight	Unit			kg	3,340	3,340 3,610 4,770 4,785								
	Operation weight			kg	3,500	3,880		5,040						
Water heat exchanger	Туре					S	ingle pass shell&tul	oe e						
	Water volume			I	160	2	70	25	55					
	Nominal water flow	Cooling		I/s	18.8	21.7	24.4	26.8	28.6					
	Nominal water pressure drop	Cooling	Heat exchan ger	kPa	56	45	60	54	36					
	Insulation material					•	Closed cell							
Air heat exchanger	Туре					High efficiency fi	n and tube type with i	ntegral subcooler						
Fan	Quantity					8		10						
	Туре						Direct propeller							
	Diameter			mm		800								
	Airflowrate	Nom.		I/s	32,576 33,494 41,867									
	Speed			rpm			705							
Fan motor	Drive			•			Direct on line							
	Input	Cooling		W	6,3	300		7,800						
Sound power level	Cooling	Nom.		dBA	9	3		94						
Sound pressure level	Coding	Nom.		dBA			74							
Compressor	Туре					Semi-hermetic single screw asymmetric single screw.compressor								
	Quantity			Ι.		,	2							
	Oil	Charged			26			2						
Operation range	Water side	Cooling		°CDB	-15									
			Max.	°CDB	15									
	Airside	Cooling	Min.	°CDB	-18									
D. film on out	T		Max.	°CDB			48							
Refrigerant	Туре						R-134a							
Refrigerant circuit	Chargo	Quantity		Lka		30	2	104						
Piping connections	Charge Evaporator water inle	ot/outlot (C	ID)	kg	4"	<u>I</u>	<u> </u>	104						
Safety devices	Item	01	(טי		4	High disch	arge pres sure (press							
Salety devices	itan	02					ge pressure (pressur							
		03				•	• •	·						
		04			Low suction pressure (pressure transducer) Compressor motor protection									
		05			High discharge temperature									
		06			Low oil pressure									
		07					Low pressure ratio							
		08				Hir	gh oil filter pressure d	ron						
		09				1110	Phase monitor	· =r						
		10				Water		ntroller						
L	l				Water freeze protection controller									

2-3 Electrical	Specifications			EWAD 240D-XR	EWA D270D-XR	EWAD300D-XR	EWAD320D-XR	EWAD350 D-XR	EW AD370 D-XR					
Compressor	Phase			3~										
	Voltage		V			4	00							
	Voltagerange	Min.	%		-10									
		Max.	%			1	0							
	Maximum running	current	А	8	2	9	9	11	10					
	Starting method					Wye	delta							
Compressor 2	Maximum running	current	А	82	9	9	1	10	125					

2 Specifications

2-3 Electrical	Specifications			EWAD2 40D-XR	EWAD 270D-XR	EWAD 300D-XR	EWA D320D-XR	EWAD350D-XR	EWAD370D-XR					
Power supply	Phase			3~										
	Frequency		Hz			5	0							
	Voltage		V	400										
	Voltage range	Min.	%	-10										
		Max. % 10												
Unit	Maximum starting of	current	А	221	2:	37	280	289	306					
	Nominal running current (RLA)	Cooling	А	134	144	160	175	188	200					
	Maximum running o	current	А	173	193	210	221	232	256					
	Max unit current for	wires sizing	А	190	190 212 231 243 255									
Fans	Nominal running cu	rrent (RLA)	А	9		1	2		20.8					

Notes

- (1) Cooling: entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; ambient air temp. 35°C; full load operation.
- (2) Sound pressure levels are measured at entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; ambient air temp. 35°C; full load operation; Standard: ISO3744
- (3) Allowed voltage tolerance \pm 10%. Voltage unbalance between phases must be within \pm 3%.
- (4) Maximum starting current: starting current of biggest compress or +75% of maximum current of the other compressor + fans current for the circuit at 75%
- (5) Nominal current in cooling mode: entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; ambient air temp. 35°C. Compressor + fans current.
- (6) Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current
- (7) Maximum unit current for wires sizing is based on minimum allowed voltage.
- (8) Maximum current for wires sizing: (compressors full load ampere + fans current) x 1.1

2-4 Electrical	Phase Voltage V Voltage Min. % Max. % Max. % Max. Maximum running current A Starting method Phase Frequency Hz Voltage V Voltage V V V V V V V V V			EWAD3 90D-XR	EWAD 460D-XR	EWA D510D-XR	EWA D560D-XR	EWAD600D-XR					
Compres sor	Phase					3~							
	Voltage		V		400								
	Voltage range	Min.	%			-10							
		Max.	%	10									
	Maximum running	current	А	125	147	162	1	85					
	Starting method					Wye-delta							
Compressor 2	Maximum running	current	А	125	147	16	52	185					
Power supply	Phase			3~									
	Frequency		Hz			50							
	Voltage		V			400							
	Voltage range	Min.	%			-10							
		Max.	%										
Unit	Maximum starting	current	А	306	417	473	4	91					
	Nominal running current (RLA)	Cooling	А	213	256	283	308	330					
	Maximum running	current	А	272	316	350	373	395					
	Max unit current fo	r wires sizing	А	299 347 385 410									
Fans	Nominal running co	rrent (RLA)	А	20).8		26	•					

Notes

- (1) Cooling: entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; ambient air temp. 35°C; full load operation.
- (2) Sound pressure levels are measured at entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; ambient air temp. 35°C; full load operation; Standard: ISO3744
- (3) Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.
- $(5) \ Nominal\ current\ in\ cooling\ mode: entering\ evaporator\ water\ temp.\ 12^{\circ}C; leaving\ evaporator\ water\ temp.\ 7^{\circ}C; ambient\ air\ temp.\ 35^{\circ}C.\ Compressor\ + fans\ current.$
- (6) Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current
- (7) Maximum unit current for wires sizing is based on minimum allowed voltage.
- (8) Maximum current for wires sizing: (compressors full load ampere + fans current) x 1.1

3

3 - 1 Features and Advantages

Features and advantages

Low operating cost

This chiller range is the result of careful design, aimed to optimize the energy efficiency of the chillers, with the objective of bringing down operating costs and improving installation profitability, effectiveness and economical management.

The chillers feature a high efficiency single rotor screw compressor design, large condenser coil surface area for maximum heat transfer and low discharge pressure, advanced technology condenser fans and a 'plate to plate' or 'shell&tube' evaporator with low refrigerant pressure drops.

Low operating sound levels

Very low sound levels both at full load and part load conditions are achieved by the latest compressor design and by a unique new fan that moves large volume of air at exceptionally low sound levels and by the virtually vibration-free operation.

Excellent serviceability

Field serviceability has not been sacrificed to meet design performance objectives. The compressor is equipped with discharge, liquid and suction shut off valves. The compressor and serviceable components such as filter-driers are located on the outside edges of the base allowing, together with the shape of the coil, an easy access for inspection and service. Moreover, the MicroTech III controller gives detailed information on the causes of an alarm or fault.

Proven reliability

Full factory testing of every unit with water hook-up helps in providing a trouble-free start-up. Extensive quality control checks during testing means that each equipment protection and operating control is properly adjusted and operates correctly before it leaves the factory.

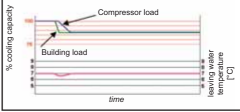
Infinite capacity control

Cooling capacity control is infinitely variable by means of a single screw compressor controlled by microprocessor system. Each unit has infinitely variable capacity control from 100% down to 12.5%. This modulation allows the compressor capacity to exactly match the building cooling load. Chilled water temperature fluctuation is avoided only with a stepless control.

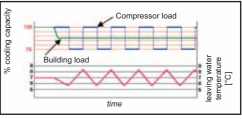
In the case that the compressor with load step control is used, the compressor capacity, at partial loads, will be too high or too low compared to the building cooling load. The result is an increase in chiller energy costs, particularly at the part-load conditions at which the chiller operates most of the time.

Units with stepless regulation offer benefits that the units with step regulation are unable to match.

Only a chiller with step-less regulation, is able to follow the system cooling demand at any time and to deliver chilled water at set-point.



ELWT fluctuation with stepless capacity control



ELWT fluctuation with steps capacity control (4 steps)

Superior control logic

The new MicroTech III controller provides an easy to use control environmental. The control logic is designed to provide maximum efficiency and a history of unit operation. One of the greatest benefits is the easy interface with LonWorks, Bacnet, Ethernet TCP/ IP or Modbus communications.

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3 Features and advantages

3 - 1 Features and Advantages

Code requirements - Safety and observant of laws/directives

The range is designed and manufactured in accordance with applicable selections of the following:

Construction of pressure vessel	97/23/EC (PED)
Machinery Directive	2006/42/EC
Low Voltage	2006/95/EC
Electromagnetic Compatibility	2004/108/EC
Electrical & Safety codes	EN 60204-1 / EN 60335-2-40
Manufacturing Quality Stds	UNI - EN ISO 9001:2004

Certifications

All units manufactured by Daikin are CE marked, complying with European directives in force, concerning manufacturing and safety. On request units can be produced complying with laws in force in non-European countries (ASME, GOST, etc.), and for other applications, such as naval (RINA, etc.).

Efficiency and sound configuration

The range is available in multiple efficiency and sound versions:

		Sound	d level	
Efficiency level	Standard	Low	Reduced	Extra low
Standard efficiency	EWAD~D-SS	EWAD~D-SL	EWAD~D-SR	EWAD~D-SX
High efficiency	EWAD~D-XS	N.A.	EWAD~D-XR	N.A.
High ambient	EWAD~D-HS	N.A.	N.A.	N.A.

Versions

The range is available in three versions:

S: Standard efficiency

7 sizes to cover a range from 389 up to 578 kW with an EER up to 2.03 and an ESEER up to 3.56 (data refers to Standard sound configuration)

X: High efficiency

11 sizes to cover a range from 247 up to 622 kW with an EER up to 3.20 and an ESEER up to 4.01 (data refers to Standard sound configuration)

H: High ambient temperature

15 sizes to cover a range from 195 up to 587 kW with an EER up to 3.07 and an ESEER up to 3.79 (data refers to Standard sound configuration)

The EER (Energy Efficiency Ratio) is the ratio of the Cooling Capacity to the Power Input of the unit. The Power Input includes: the power input for operation of the compressor, the power input of all control and safety devices, the power input for fans.

The ESEER (European Seasonal Energy Efficiency Ratio) is a weighted formula enabling to take into account the variation of EER with the load rate and the variation of air inlet condenser temperature.

ESEER = (A x EER100%) + (B x EER75%) + (C x EER50%) + (D x EER25%)

	А	В	С	D
Coefficient	0.03 (3%)	0.33 (33%)	0.41 (41%)	0.23 (23%)
Air inlet condenser temperature	35°C	30°C	25°C	20°C

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3 Features and advantages

3 - 1 Features and Advantages

Sound levels

3

The range is available in four different sound level configurations:

S: Standard sound

Condenser fan rotating at 890 rpm, rubber antivibration under compressor

L: Low sound

Condenser fan rotating at 900 rpm (EWAD180-370D-SL) and 705 rpm (EWAD400-530D-SL), rubber antivibration under compressor.

R: Reduced sound

Condenser fan rotating at 680 rpm (EWAD180-370D-SR) and 705 rpm (EWAD400-530D-SR), rubber antivibration under compressor, compressor sound enclosure.

X: Extra low sound

Condenser fan rotating at 500 rpm, rubber antivibration under compressor, compressor and evaporator sound enclosure.

FTA_1-2-3a_Rev.01_3a

4 - 1 General characteristics

General characteristics

Cabinet and structure

The cabinet is made of galvanized steel sheet and painted to provide a high resistance to corrosion. Colour Ivory White (Munsell code 5Y7.5/1) (±RAL7044). The base frame has an eye-hook to lift the unit with ropes for an easy installation. The weight is uniformly distributed along the profiles of the base and this facilitates the arrangement of the unit.

Screw compressors with integrated oil separator

The range features two types of single-screw compressors:

A) The compressor is semi-hermetic, single-screw type with gate-rotors made of carbon impregnated engineered composite material. The compressor has one slide managed by the unit microprocessor for infinitely modulating the capacity between 100% to 25%. An integrated high efficiency oil separator maximizes the oil separation and standard start is Wye-delta $(Y-\Delta)$ type.

This compressor is offered on following models: - EWAD180~370D-SL

FWAD180~370D-SR

- EWAD210~310D-SX

- EWAD250~400D-XS - EWAD240~390D-XR

- EWAD200~380D-HS

B) The compressor is semi-hermetic, single-screw type with gate-rotor made with the latest high-strength fibre reinforced star material. The compressor has an asymmetric slide regulation managed by the unit controller for infinitely modulating capacity from 100% to 25%. An integrated high efficiency oil separator maximizes the oil separation and standard start is Wye-delta (Y- Δ) type.

This compressor is offered on following models: - EWAD390~580D-SS

 EWAD400~530D-SL - EWAD400~530D-SR

- EWAD370~490D-SX

- EWAD470~620D-XS

- EWAD460~600D-XR

- EWAD420~590D-HS

Ecological R-134a refrigerant

The compressors have been designed to operate with R-134a, ecological refrigerant with zero ODP (Ozone Depletion Potential) and very low GWP (Global Warming Potential), resulting in low TEWI (Total Equivalent Warming Impact).

Evaporator

For size EWAD180~200D-SL, EWAD180~190D-SR and EWAD200~210D-HS

The units are equipped with a direct expansion plate to plate type evaporator. This heat exchanger is made of stainless steel brazed plates and is covered with a 20mm closed cell insulation material. The exchanger is equipped with a heater for protection against freezing down to -28°C and evaporator water outlet connections of 3". Each evaporator has 2 circuits, one for each compressor and is manufactured in accordance to PED approval. Water pressure differential switch on evaporator standard factory mounted. Water filter is standard.

All the other units are equipped with a Direct Expansion shell&tube evaporator with copper tubes rolled into steel tubesheets. The evaporators are single-pass on both the refrigerant and water sides for pure counter-flow heat exchange and low refrigerant pressure drops. Both attributes contribute to the heat exchanger effectiveness and total unit's outstanding efficiency.

The external shell is covered with a 10mm closed cell insulation material and the evaporator water outlet connections are provided with victaulic kit (as standard). Each evaporator has 2 circuits, one for each compressor and is manufactured in accordance to PED approval.

Condenser coils

The condenser is manufactured with internally enhanced seamless copper tubes arranged in a staggered row pattern and mechanically expanded into lanced and rippled aluminium condenser fins with full fin collars. An integral sub-cooler circuit provides sub-cooling to effectively eliminate liquid flashing and increase cooling capacity without increasing the power input.

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4 - 1 General characteristics

Condenser coil fans

Fan 710 mm diameter

The condenser fans are propeller type with wing-profile blades for achieving better performance. Each fan is protected by a guard.

Fan 800 mm diameter

The condenser fans are propeller type with high efficiency design blades to maximize performances. The material of the blades is glass reinforced resin and each fan is protected by a guard.

Fan motors are protected by circuit breakers (installed inside the electrical panel as a standard) and are IP54.

Electronic expansion valve

The unit is equipped with the most advanced electronic expansion valves to achieve precise control of refrigerant mass flow. As today's system requires improved energy efficiency, tighter temperature control, wider range of operating conditions and incorporate features like remote monitoring and diagnostics, the application of electronic expansion valves becomes mandatory.

Electronic expansion valves possess unique features: short opening and closing time, high resolution, positive shut-off function to eliminate use of additional solenoid valve, continuous modulation of mass flow without stress in the refrigerant circuit and corrosion resistance stainless steel body.

Electronic expansion valves are typically working with lower ΔP between high and low pressure side, than a thermostatic expansion valve. The electronic expansion valve allows the system to work with low condenser pressure (winter time) without any refrigerant flow problems and with a perfect chilled water leaving temperature control.

Refrigerant circuit

Each unit has 2 independent refrigerant circuits and each one includes:

- · Compressor with integrated oil separator
- Air Cooled Condenser
- · Electronic expansion valve
- Evaporator
- · Discharge line shut off valve
- · Liquid line shut off valve
- · Suction line shut off valve
- · Sight glass with moisture indicator
- · Filter drier
- · Charging valves
- · High pressure switch
- High and low pressure transducers

Electrical control panel

Power and control are located in the main panel that is manufactured to ensure protection against all weather conditions. The electrical panel is IP54 and (when opening the doors) internally protected with plexiglas panel against possible accidental contact with electrical components (IP20). The main panel is fitted with a main switch interlocked door.

Power Section

The power section includes compressors fuses, fan circuit breaker, fan contactors and control circuit transformer.

MicroTech III controller

MicroTech III controller is installed as standard; it can be used to modify unit set-points and check control parameters. A built-in display shows chiller operating status plus temperatures and pressures of water, refrigerant and air, programmable values, set-points.

A sophisticated software with predictive logic, selects the most energy efficient combination of compressors, EEXV and condenser fans to keep stable operating conditions to maximise chiller energy efficiency and reliability.

MicroTech III is able to protect critical components based on external signs from its system (such as motor temperatures, refrigerant gas and oil pressures, correct phase sequence, pressure switches and evaporator). The input coming from the high pressure switch cuts all digital output from the controller in less than 50ms, this is an additional security for the equipment. Fast program cycle (200ms) for a precise monitoring of the system. Floating point calculations supported for increased accuracy in P/T conversions.

GNC_1a-2-3-4-5-6_Rev.01_2

4 - 1 General characteristics

Control section - main features

- · Management of the compressor stepless capacity and fans modulation.
- · Chiller enabled to work in partial failure condition.
- · Full routine operation at condition of:
 - high ambient temperature value
 - high thermal load
 - high evaporator entering water temperature (start-up)
- · Display of evaporator entering/leaving water temperature.
- · Display of Outdoor Ambient Temperature.
- · Display of condensing-evaporating temperature and pressure, suction and discharge superheat for each circuit.
- Leaving water evaporator temperature regulation (temperature tolerance = 0.1°C)
- · Compressor and evaporator pumps hours counter.
- · Display of Status Safety Devices.
- · Number of starts and compressor working hours.
- · Optimized management of compressor load.
- Fan management according to condensing pressure.
- Re-start in case of power failure (automatic / manual).
- Soft Load (optimized management of the compressor load during the start-up).
- · Start at high evaporator water temperature.
- Return Reset (Set Point Reset based on return water temperature).
- · OAT (Outside Ambient temperature) Reset.
- · Set point Reset (optional).
- · Application and system upgrade with commercial SD cards.
- · Ethernet port for remote or local servicing using standard web browsers.
- · Two different sets of default parameters could be stored for easy restore.

Safety device / logic for each refrigerant circuit

- · High pressure (pressure switch).
- · High pressure (transducer).
- · Low pressure (transducer).
- · Fans circuit breaker.
- · High compressor discharge temperature.
- · High motor winding temperature.
- · Phase Monitor.
- Low pressure ratio.
- · High oil pressure drop
- Low oil pressure.
- No pressure change at start.

System security

- Phase monitor.
- · Low Ambient temperature lock-out.
- Freeze protection.

Regulation type

Proportional + integral + derivative regulation on the evaporator leaving water output probe.

GNC_1a-2-3-4-5-6_Rev.01_3

4 - 1 General characteristics

Condensing pressure

Condensing pressure can be controlled in according to the entering air temperature to the condenser coil. The fans can be managed either with steps, or with a 0/10V modulating signal or with a mixed 0/10V + Steps strategy to cover all possible operational conditions.

MicroTech III

MicroTech III built-in terminal has the following features:

- · 164x44 dots liquid crystal display with white back lighting. Supports Unicode fonts for multi-lingual.
- Key-pad consisting of 3 keys.
- · Push'n'Roll control for an increased usability.
- · Memory to protect the data.
- · General faults alarm relays.
- · Password access to modify the setting.
- · Application security to prevent application tampering or hardware usability with third party applications.
- Service report displaying all running hours and general conditions.
- · Alarm history memory to allow an easy fault analysis.

Supervising systems (on request)

MicroTech III remote control

MicroTech III is able to communicate to BMS (Building Management System) based on the most common protocols as:

- ModbusRTI
- LonWorks, now also based on the international 8040 Standard Chiller Profile and LonMark Technology
- BacNet BTP certifief over IP and MS/TP (class 4) (Native)
- · Ethernet TCP/IP.

Standard options (supplied on basic unit)

Evaporator victaulic kit – Not available on units EWAD180~200D-SL, EWAD180~190D-SR and EWAD200~210D-HS Evaporator water design pressure (10Bar)

Discharge line shut off valves – Installed on the discharge port of the compressor to facilitate maintenance operation.

Suction line shut off valve - Installed on the suction port of the compressor to facilitate maintenance operation.

Wye-Delta Compressors starter (Y-Δ) – For low inrush current and reduced starting torque.

Double set-point – Dual leaving water temperature set-points.

Phase monitor – The phase monitor controls that phases sequence is correct and controls phase loss.

Water pressure differential switch on evaporator – Not available on units EWAD390~580D-SS, EWAD230~530D-SL, EWAD220~530D-SR, EWAD210~490D-SX, EWAD250~620D-XS, EWAD240~600D-XR, EWAD230~590D-HS

Evaporator electric heater type – Electric heater controlled by a thermostat to protect the evaporator from freezing down to -28°C ambient temperature, providing the power supply is on.

Electronic expansion device

20 mm evaporator insulation – Only for EWAD180~200D-SL, EWAD180~190D-SR, EWAD210D-SX and EWAD200~210D-HS Ambient outside temperature sensor and set-point reset

Hour run meter

General fault contactor - Alarm relay.

Set-point reset – The leaving water temperature set-point can be overwritten with the following options: 4-20mA from external source (by user); outside ambient temperature; evaporator water temperature Δt .

Demand limit – User can limit the load of the unit by 4-20mA signal or by network system

Alarm from external device – Microprocessor is able to receive an alarm signal from an external device (pump etc...). User can decide if this alarm signal will stop the unit or not.

Fans circuit breakers - Safety device against motor overloading and short circuit

Main switch interlock door

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4 - 1 General characteristics

Options (on request)

Total heat recovery – Provided with plate to plate heat exchangers to produce hot water.

Total heat recovery (1 circuit)

Partial heat recovery – Plate to plate heat exchangers installed between the compressor discharge and the condenser coil, allowing producing hot water.

Brine version – Allows the unit to operate down to -15°C leaving liquid temperature (antifreeze required).

Evaporator flanged connections – Not available for EWAD180~200D-SL, EWAD180~190D-SR, EWAD210D-SX and EWAD200~210D-HS

Condenser coil guards

Cu-Cu condensing coils – To give better protection against corrosion by aggressive environments.

Cu-Cu-Sn condensing coils - To give better protection against corrosion in aggressive environments and by salty air.

Alucoat condensing coils - Fins are protected by a special acrylic paint with a high resistance to corrosion.

Hydronic Kit (single water pump - low or high lifting) – (N.A. on EWAD210~490D-SX) Hydronic kit consists of: single direct driven centrifugal pump, water filling system with pressure gauge, safety valve, drain valve. The pump motor is protected by a circuit breaker installed in control panel. The kit is assembled and wired to the control panel. The pipe and pump are protected from freezing with an additional electrical heater.

Hydronic Kit (twin water pumps - low or high lifting) – (N.A. on EWAD180~190D-SR and on EWAD210~490D-SX). Hydronic kit consists of: twin direct driven centrifugal pumps, water filling system with pressure gauge, safety valve, drain valve. The motor pump is protected by a circuit breaker installed in control panel. The kit is assembled and wired to the control panel. The pipe and pumps are protected from freezing with an additional electrical heater.

Double pressure relief valve with diverter

Soft starter - Electronic starting device to reduce the mechanical stress during compressor start-up.

Compressor thermal overload relays – Safety devices against compressor motor overloading. This device together with internal motor protection (standard) guarantee the best safety system for compressor motor.

Under/Overvoltage control – This device control the voltage value of power supply and stop the chiller if the value exceeds the allowed operating limits.

Energy Meter – This device allows to measure the energy absorbed by the chiller during its life. It is installed inside the control box mounted on a DIN rail and show on a digital display: Line-to-Line Voltage, Phase and Average Current, Active and Reactive Power, Active Energy, Frequency.

Capacitors for power factor correction – To increase the operating power factor of the unit at nominal operating conditions. The capacitors are "dry" self-regenerating type with over pressure disconnecting safety device insulated with a no toxic dielectric mix with no PCB or PCT.

Current limit – To limit maximum absorbed current of the unit whenever is required.

Fan silent mode

Speedtrol – (N.A. on EWAD210~490D-SX) Continuous fan speed modulation on the first fan of each circuit. It allows the unit working with air temperature down to -18° C.

Evaporator flow switch – Supplied separately to be wired and installed on the evaporator water piping (by the customer).

High pressure side manometers (one per circuit)

Compressors circuit breakers

Fan speed regulation - Standard option for EWAD~D-SX

To control the fan speed revolution for smooth operating control of the unit. During low ambient temperature operation, this option improves also the sound level of the unit. With "Fan speed regulation" option, by different microprocessor setting, it is also possible to set the "Fan Silent Mode" configuration. It means that the microprocessor clock switches the fan at low speed according to the client setting (i.e. Night & Day), providing that the ambient temperature/condensing pressure is allowing the speed change. It allows a perfect condensing control down to -10° C.

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4 - 1 General characteristics

Rubber type anti vibration mounts – Supplied separately, these are positioned under the base of the unit during installation to reduce vibrations.

Spring type anti vibration mounts – Supplied separately, these are positioned under the base of the unit during installation. Ideal for dampening vibrations for installation on roofs and metallic structures.

External tank without cabinet (500 L / 1000 L)

External tank with cabinet (500 L / 1000 L)

Container kit

4

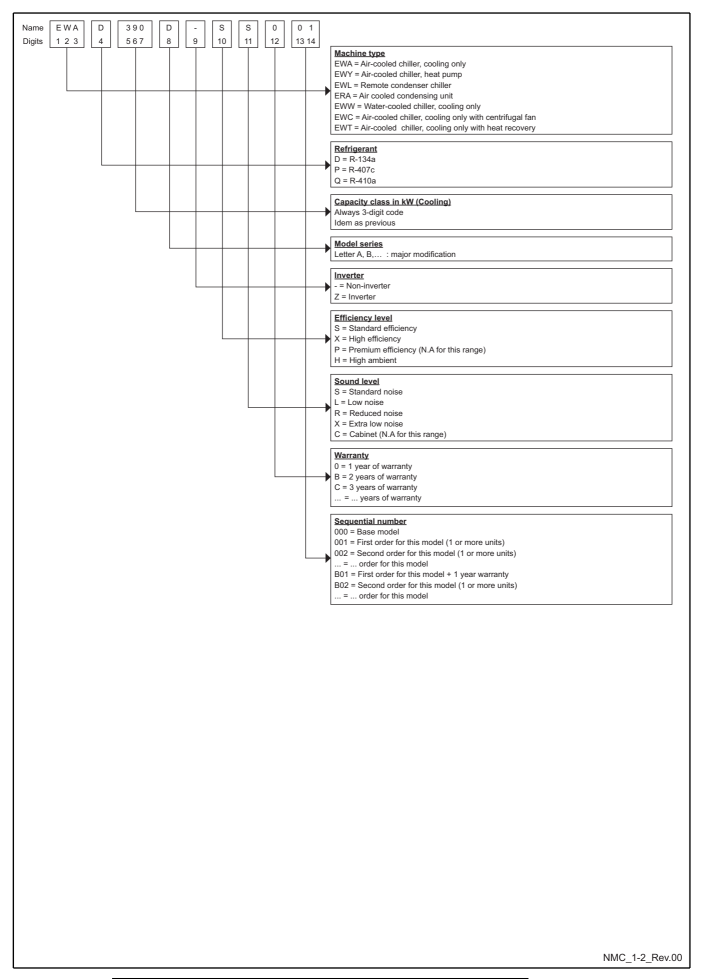
Witness test – Every unit is always tested at the test bench prior to the shipment. On request, a second test can be carried out, at customer's presence, in accordance with the procedures indicated on the test form (please contact the factory) (This test is not available for units with glycol mixtures).

Acoustic test – On request, a test can be carried out, at customer's presence (please contact the factory) (This test is not available for units with glycol mixtures).

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5 Nomenclature

5 - 1 Nomenclature



6 - 1 Cooling Capacity Tables

EWAD240-370D-XR

6

Ta: Condenser inlet air temperature; Twout: Evaporator leaving water temperature (Δt 5°C); CC: Cooling capacity; PI: Power input; qw: Fluid flow rate; dpw: Fluid pressure drop

	Condenser		Twout																						
	inlet air		Ę	5			7	7			()			1	1			1	3		15			
	temperature	CC	PI	qw	dpw																				
Size	Ta	kW	kW	l/s	kPa	kW	kW	I/s	kPa	kW	kW	l/s	kPa												
	25	241	65.7	11.5	46	254	67.4	12.2	51	267	69.3	12.8	56	281	71.2	13.5	61	295	73.3	14.2	67	309	75.4	14.9	73
	30	236	72.4	11.3	45	248	74.2	11.9	49	262	76.1	12.6	54	275	78.1	13.2	59	289	80.3	13.9	65	303	82.5	14.6	71
240	35	229	79.6	10.9	42	242	81.6	11.6	47	255	83.6	12.2	52	268	85.7	12.9	57	282	88.0	13.6	62	296	90.3	14.2	68
240	40	220	87.4	10.5	39	233	89.5	11.2	44	247	91.7	11.8	49	260	93.9	12.5	53	273	96.2	13.1	59	287	98.7	13.8	64
	43	214	92.3	10.2	38	228	94.5	10.9	42	241	96.7	11.6	47	254	99.0	12.2	51	268	101.0	12.9	56	281	104.0	13.5	62
	46	208	97.3	9.9	36	221	99.6	10.6	40	235	102.0	11.3	44	248	104.0	11.9	49	251	101.0	12.0	50	254	98.1	12.2	51
	25	269	71.1	12.9	43	282	72.8	13.5	48	296	74.6	14.2	52	310	76.4	14.9	56	324	78.2	15.6	61	338	80.2	16.3	66
	30	263	78.3	12.6	42	277	80.1	13.3	46	291	81.9	13.9	50	305	83.7	14.6	55	318	85.6	15.3	59	333	87.6	16.0	64
270	35	257	86.2	12.3	40	271	88.0	13.0	44	284	89.9	13.6	48	298	91.8	14.3	53	312	93.9	15.0	57	326	95.9	15.7	62
210	40	249	94.7	11.9	38	263	96.6	12.6	42	277	98.6	13.3	46	290	101.0	13.9	50	304	103.0	14.6	55	318	105.0	15.3	59
	43	243	100.0	11.6	36	257	102.0	12.3	40	271	104.0	13.0	44	285	106.0	13.7	49	299	108.0	14.4	53	313	111.0	15.0	58
	46	237	106.0	11.3	35	251	108.0	12.0	39	265	110.0	12.7	43	279	112.0	13.4	47	293	114.0	14.1	51	305	116.0	14.7	55
	25	292	77.7	14.0	47	308	79.8	14.8	52	323	81.8	15.5	56	339	83.9	16.3	61	354	86	17.0	67	370	88.3	17.8	72
	30	286	85.5	13.7	45	302	87.7	14.5	50	318	89.8	15.2	55	333	92.0	16.0	60	348	94.2	16.7	65	364	96.5	17.5	70
300	35	279	94.0	13.3	43	294	96.3	14.1	48	310	98.6	14.9	52	326	101.0	15.6	57	341	103.0	16.4	62	356	106.0	17.1	68
300	40	270	103.0	12.9	40	285	106.0	13.7	45	301	108.0	14.4	50	317	110.0	15.2	54	332	113	16.0	59	347	115	16.7	65
	43	263	109.0	12.6	39	279	111.0	13.3	43	295	114.0	14.1	48	311	117	14.9	53	326	119	15.7	57	341	122	16.4	62
	46	256	115.0	12.2	37	272	117	13.0	41	287	120	13.8	46	304	123	14.6	50	319	125	15.3	55	332	127	16.0	60
	25	319	86.0	15.3	44	337	88.5	16.2	49	356	91.1	17.1	54	374	93.8	18.0	59	393	96.6	18.9	65	412	99.5	19.8	71
	30	312	94.6	14.9	42	330	97.2	15.8	47	348	99.9	16.7	52	367	103.0	17.6	57	385	106.0	18.5	63	404	109.0	19.5	68
320	35	303	104.0	14.5	40	321	107.0	15.4	45	339	110.0	16.2	49	357	113.0	17.2	55	376	116.0	18.1	60	395	119.0	19.0	65
320	40	292	114	13.9	38	309	117	14.8	42	328	120	15.7	47	346	123	16.6	51	365	126	17.5	57	383	130	18.4	62
	43	284	120	13.6	36	302	123	14.4	40	320	126	15.3	45	338	130	16.2	49	357	133	17.1	54	373	135	17.9	59
	46	275	127	13.2	34	293	130	14.0	38	308	131	14.8	42	318	130	15.3	44	330	130	15.8	47	334	126	16.0	48
	25	343	93.8	16.4	49	362	96.5	17.3	54	381	99.4	18.3	60	401	102.0	19.2	65	420	105.0	20.2	71	440	109.0	21.2	78
	30	334	103.0	16.0	47	353	106.0	16.9	52	373	109.0	17.9	57	392	112.0	18.8	63	412	115.0	19.8	69	432	119.0	20.8	75
350	35	324	114.0	15.5	44	343	117.0	16.4	49	362	120.0	17.4	54	382	123.0	18.3	60	401	126.0	19.3	66	421	130	20.3	72
000	40	312	124	14.9	41	331	128	15.8	46	350	131	16.8	51	369	135	17.7	56	389	138	18.7	62	408	142	19.6	68
	43	303	131	14.5	39	322	135	15.4	44	342	138	16.4	49	361	142	17.3	54	380	145	18.3	59	394	147	19.0	64
	46	294	138	14.1	37	313	142	15.0	42	325	141	15.6	45	329	136	15.8	46	333	132	16.0	47	336	128	16.2	48
	25	366	96.8	17.5	55	386	99.4	18.5	61	406	102.0	19.5	67	427	105.0	20.5	73	448	108.0	21.5	80	469	111.0	22.6	87
	30	358	107.0	17.2	53	378	110.0	18.1	59	398	112.0	19.1	65	419	115.0	20.1	71	440	118.0	21.2	78	461	122.0	22.2	85
370	35	349	118	16.7	51	369	121	17.7	56	389	124	18.7	62	409	127	19.7	68	430	130	20.7	75	451	133	21.7	81
370	40	337	129	16.1	48	357	132	17.1	53	377	136	18.1	59	397	139	19.1	65	418	142	20.1	71	439	146	21.1	77
	43	329	137	15.7	46	349	140	16.7	51	369	143	17.7	56	389	146	18.7	62	410	150	19.7	68	431	154	20.7	75
	46	320	144	15.3	43	340	147	16.3	48	360	151	17.3	54	380	154	18.3	60	401	158	19.3	66	417	160	20.1	71

NOTES - ANMERKUNGEN - Σημειώσεις - NOTAS - REMARQUES - NOTE - OPMERKINGEN - Примечания

1 Fluid: Water Fluid: Wasser Yγρό: Νερό Líquido: agua Liquido: Acqua Fluido: Acqua Vloeistof: Water Жидκοсть: Βοда

For working conditions where dpw values are in italic, please contact factory.

Für Arbeitsbedingungen mit kursiv gedruckten dpw-Werten, wenden Sie sich bitte an den Hersteller.

Για τις συνθήκες εργασίας όπου οι τιμές dpw είναι σε πλάγια γραφή, παρακαλούμε επικοινωνήστε με το εργοστάσιο.

Para las condiciones de funcionamiento en las que los valores dpw están en cursiva, póngase en contacto con la fábrica.

Pour les conditions de travail lorsque les valeurs dpw sont en italique, veuillez contacter l'usine.

Per le condizioni d'esercizio in cui i valori dpw sono riportati in corsivo, contattare il produttore.

Voor bedrijfsomstandigheden met schuingedrukte dpw-waarden, gelieve contact op te nemen met de fabriek.

Если условия работы соответствуют значениям dpw, указанным курсивом, обратитесь на завод-изготовитель.

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6 - 1 Cooling Capacity Tables

EWAD390-600D-XR

Ta: Condenser inlet air temperature; Twout: Evaporator leaving water temperature (Δt 5°C); CC: Cooling capacity; PI: Power input; qw: Fluid flow rate; dpw: Fluid pressure drop

	Condenser		Twout																						
	inlet air		5	5			-	7)			1	1			1	3			1	5	
	temperature	CC	PI	qw	dpw	CC	PI	qw	dpw	СС	PI	qw	dpw	CC	PI	qw	dpw	СС	PI	qw	dpw	CC	PI	gw	dpw
Size	Та	kW	kW	I/s	kPa	kW	kW	l/s	kPa	kW	kW	l/s	kPa	kW	kW	l/s	kPa	kW	kW	l/s	kPa	kW	kW	I/s	kPa
	25	390	103.0	18,7	55	411	106.0	19,7	60	433	109.0	20,8	66	454	112.0	21,8	73	476	115.0	22,9	79	497	118.0	24.0	86
	30	382	114	18,3	53	403	117	19,3	58	424	120	20,4	64	446	123	21,4	70	467	127	22,5	76	489	130	23,5	83
390	35	371	126	17,8	50	393	129	18,8	56	414	132	19,9	61	436	135	20,9	67	457	139	22.0	73	478	142	23.0	80
390	40	359	138	17,2	47	380	141	18,2	52	401	145	19,3	58	423	148	20,3	64	445	152	21,4	70	466	156	22,4	76
	43	350	146	16,7	45	371	149	17,8	50	393	153	18,8	56	414	157	19,9	61	436	160	21.0	67	457	164	22.0	74
	46	340	154	16,3	43	361	157	17,3	48	383	161	18,4	53	405	165	19,4	59	426	169	20,5	65	430	163	20,7	66
	25	462	123	22,1	46	489	127	23,4	51	516	131	24,8	57	544	136	26,1	62	572	141	27,5	68	600	146	28,9	75
	30	449	135	21,5	44	475	140	22,7	49	501	144	24.0	54	527	149	25,3	59	554	154	26,6	65	580	159	27,9	70
460	35	429	149	20,5	40	453	154	21,7	45	478	159	22,9	49	503	164	24,1	54	528	169	25,4	59	553	175	26,6	65
400	40	401	165	19,2	36	424	169	20,3	40	447	175	21,4	44	470	180	22,6	48	494	186	23,7	52	517	192	24,8	57
	43	381	175	18,2	33	403	180	19,3	36	425	185	20,4	40	447	191	21,4	44	455	186	21,9	45	463	181	22,2	47
	46	358	185	17,1	29	370	183	17,7	31	376	176	18.0	32	383	171	18,4	33	388	165	18,6	34	395	161	19.0	35
	25	513	134	24,6	61	542	138	26.0	68	572	142	27,5	75	602	147	29	82	632	151	30,4	90	663	156	31,9	98
	30	499	149	23,9	58	528	153	25,3	64	557	158	26,7	71	586	163	28,2	78	615	168	29,6	85	645	173	31,1	93
510	35	482	165	23,1	55	510	169	24,4	60	538	174	25,8	67	566	179	27,2	73	594	184	28,6	80	623	189	30.0	87
310	40	460	183	22.0	50	486	187	23,3	56	513	192	24,6	61	540	197	25,9	67	567	202	27,3	74	595	207	28,6	80
	43	443	196	21,2	47	469	200	22,5	52	495	204	23,7	57	521	209	25	.063	548	214	26,3	69	567	216	27,3	74
	46	423	212	20,2	43	448	215	21,5	48	464	213	22,3	51	469	204	22,5	52	465	190	22,3	51	456	176	21,9	50
	25	565	147	27,1	55	598	151	28,6	61	630	156	30,3	67	664	161	31,9	74	697	167	33,5	81	730	172	35,2	88
	30	549	163	26,3	52	580	168	27,8	58	612	173	29,4	63	644	178	30,9	70	676	184	32,5	76	709	189	34,1	83
560	35	529	180	25,3	49	559	185	26,8	54	589	190	28,3	59	620	196	29,8	65	651	201	31,3	71	682	207	32,8	77
000	40	502	201	24.0	44	531	206	25,4	49	560	211	26,8	54	589	216	28,3	59	618	222	29,7	65	646	226	31,1	70
	43	482	216	23.0	41	510	220	24,4	46	538	225	25,8	50	555	223	26,7	53	570	219	27,4	56	574	210	27,6	57
	46	443	221	21,2	35	466	222	22,3	39	479	216	22,9	41	480	203	23.0	41	477	198	22,9	41	467	181	22,5	39
	25	608	158	29.0	37	641	163	30,7	41	674	168	32,3	45	708	173	33,9	49	741	178	35,6	53	775	184	37,3	58
	30	590	175	28,2	35	622	180	29,8	39	654	186	31,3	42	687	191	32,9	46	719	197	34,5	51	751	203	36,1	55
600	35	567	195	27,1	33	598	200	28,6	36	629	205	30,1	40	660	211	31,7	43	692	216	33,2	47	722	222	34,7	51
""	40	538	218	25,7	30	567	223	27,1	33	597	228	28,6	36	627	234	30.0	39	656	239	31,5	43	686	245	33.0	47
	43	515	236	24,6	28	544	240	26.0	30	573	245	27,4	33	580	236	27,8	34	585	225	28.0	35	577	209	27,7	34
	46	458	230	21,9	22	481	231	23.0	24	486	218	23,3	25	488	205	23,4	25	485	207	23,3	25	472	187	22,7	24

NOTES - ANMERKUNGEN - Σημειώσεις - NOTAS - REMARQUES - NOTE - OPMERKINGEN - ПРИМЕЧАНИЯ

1 Fluid: Water Fluid: Wasser Yγρό: Νερό Líquido: agua Liquide: Eau Fluido: Acqua Vloeistof: Water Жидкостъ: Вода

2 For working conditions where dpw values are in italic, please contact factory. Für Arbeitsbedingungen mit kursiv gedruckten dpw-Werten, wenden Sie sich bitte an den Hersteller. Για τις συνθήκες εργασίας όπου οι τιμές dpw είναι σε πλάγια γραφή, παρακαλούμε επικοινωνήστε με το εργοστάσιο. Para las condiciones de funcionamiento en las que los valores dpw están en cursiva, póngase en contacto con la fábrica. Pour les conditions de travail lorsque les valeurs dpw sont en italique, veuillez contacter l'usine. Per le condizioni d'esercizio in cui i valori dpw sono riportati in corsivo, contattare il produttore. Voor bedrijfsomstandigheden met schuingedrukte dpw-waarden, gelieve contact op te nemen met de fabriek. Если условия работы соответствуют значениям dpw, указанным курсивом, обратитесь на завод-изготовитель.

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6 - 2 Partial Heat Recovery Capacity tables

Partial Heat Recovery Ratings

EWC / LWC	"Model EWAD~D-XS"	"Model EWAD~D-XR"	Cc (kW)	Pi (kW)	Hc (kW)	% Hc	EER Hc
	250	240	220	72.2	102	35%	4.47
	280	270	246	87.0	117	35%	4.17
	300	300	270	98.6	129	35%	4.04
	330	320	292	108	140	35%	3.98
	350	350	313	118	151	35%	3.93
50/60	380	370	336	125	138	30%	3.79
	400	390	359	134	128	26%	3.63
	470	460	409	158	198	35%	3.85
	520	510	463	175	223	35%	3.93
	580	560	507	190	209	30%	3.76
	620	600	548	207	196	26%	3.59

NOTES

Cc (cooling capacity

Pi (unit power input)
Hc (heating heat recovery capacity)

%Hc (percentage heat recovered) EER Hc (coefficent of performance during heat recovery = (cooling+ heating capacity) / power input)

EWC (Entering water heat recovery condenser) LWC (Leaving water heat recovery condenser)

Data refers to:

LWE (Leaving water evaporator) = 7°C
Same evaporator flow as for nominal cooling operation
Condenser Inlet Air Temperature = 35°C
0.0176 m² °C/kW evaporator fouling factor

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6 - 3 **Total Heat Recovery Capacity Tables**

Total Heat Recovery Ratings EWAD~D-X

EWC / LWC	"Model EWAD~D-XS"	"Model EWAD~D-XR"	Cc (kW)	Pi (kW)	Hc (kW)	% Hc	EER Hc
	250	240	231	69.3	255	85%	7.02
	280	270	258	83.5	291	85%	6.57
	300	300	283	95.8	322	85%	6.31
	330	320	306	105	350	85%	6.22
	350	350	328	114	376	85%	6.15
40/45	380	370	353	121	356	75%	5.83
	400	390	376	130	329	65%	5.42
	470	460	429	153	495	85%	6.03
	520	510	486	170	558	85%	6.14
	580	560	532	185	537	75%	5.78
	620	600	575	201	504	65%	5.36
	250	240	220	70.1	247	85%	6.67
	280	270	246	84.4	281	85%	6.25
	300	300	270	96.7	311	85%	6.01
	330	320	292	106	338	85%	5.92
	350	350	313	116	364	85%	5.85
40/50	380	370	336	123	344	75%	5.54
	400	390	359	131	318	65%	5.15
	470	460	409	155	479	85%	5.74
	520	510	463	172	540	85%	5.85
	580	560	507	187	520	75%	5.50
	620	600	548	203	488	65%	5.10
	250	240	220	70.9	175	60%	5.58
	280	270	246	85.3	199	60%	5.22
	300	300	270	97.6	220	60%	5.02
	330	320	292	107	239	60%	4.94
	350	350	313	117	258	60%	4.89
45/55	380	370	336	124	230	50%	4.57
	400	390	359	133	211	43%	4.30
	470	460	409	156	339	60%	4.79
	520	510	463	173	382	60%	4.88
	580	560	507	189	348	50%	4.53
	620	600	548	205	324	43%	4.25

NOTES

Cc (cooling capacity

Pi (unit power input)

Hc (heating heat recovery capacity)

%Hc (percentage heat recovered)

EER Hc (coefficent of performance during heat recovery = (cooling+ heating capacity) / power input)

EWC (Entering water heat recovery condenser)

LWC (Leaving water heat recovery condenser)

LWE (Leaving water evaporator) = 7°C

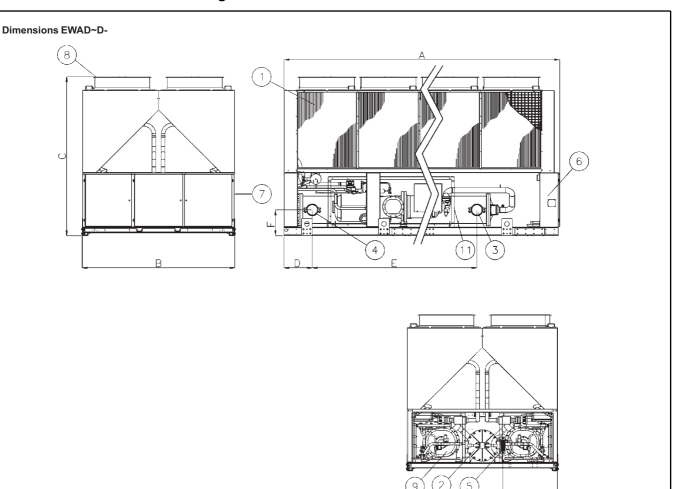
Same evaporator flow as for nominal cooling operation

Condenser Inlet Air Temperature = 35°C 0.0176 m² °C/kW evaporator fouling factor

OPT_1-2-3-4-5a-6-7-8_Rev.01_1 (2/3)

7 Dimensional drawings

7 - 1 Dimensional Drawings



Models	Dimensions (mm)									
EWAD	Α	В	С	D	E	F	G			
EWAD390D-SS	3139	2234	2223	392	1875	339	873			
EWAD440~580D-SS	4040	2234	2223	392	2450	339	855			
EWAD230~300D-SL	3139	2234	2355	374	1911	339	873			
EWAD320D-SL	4040	2234	2355	374	2486	339	873			
EWAD400~530D-SL	4040	2234	2223	392	2450	339	855			
EWAD220~280D-SR	3139	2234	2355	374	1911	339	873			
EWAD310D-SR	4040	2234	2355	374	2486	339	873			
EWAD400~530D-SR	4040	2234	2223	392	2450	339	855			
EWAD210D-SX	3139	2234	2420	374	1911	339	873			
EWAD230~310D-SX	4040	2234	2420	374	2486	339	873			
EWAD370~490D-SX	4040	2234	2420	392	2450	339	873			
EWAD250D-XS	3138	2234	2355	374	1911	339	873			
EWAD280~400D-XS	4040	2234	2355	374	2486	339	873			
EWAD470D-XS	4040	2234	2223	414	2412	379	873			
EWAD520~620D-XS	4940	2234	2223	414	2412	379	815			
EWAD240D-XR	3138	2234	2355	374	1911	339	873			
EWAD270~390D-XR	4040	2234	2355	374	2486	339	873			
EWAD460D-XR	4040	2234	2223	414	2412	379	873			
EWAD510~600D-XR	4940	2234	2223	414	2412	379	815			
EWAD230~310D-HS	3339	2234	2223	374	1911	339	873			
EWAD340~380D-HS	4040	2234	2223	374	2486	339	873			
EWAD420~590D-HS	4040	2234	2223	392	2450	339	873			

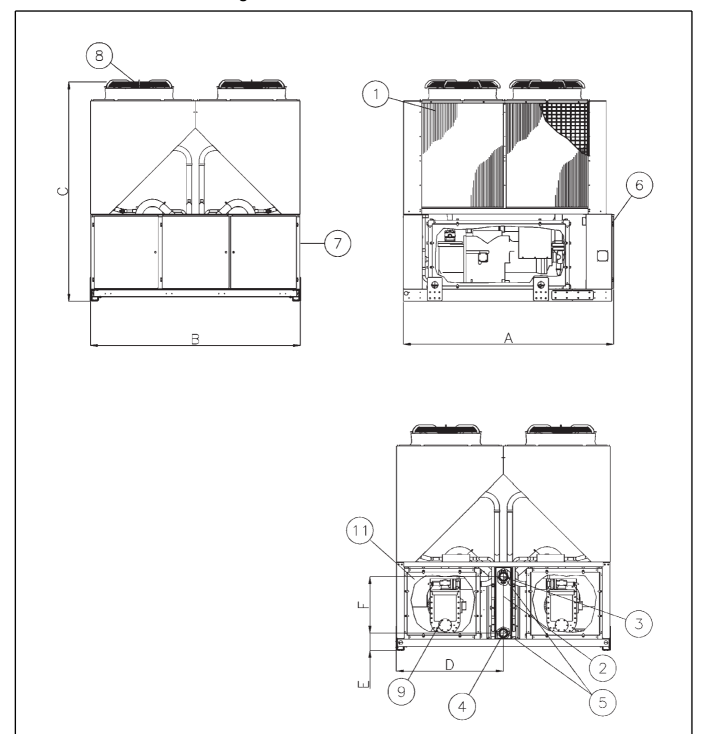
LEGEND

- 1 Condenser Coil
- 2 Water heat exchanger (evaporator)
- 3 Evaporator water inlet
- 4 Evaporator water outlet
- 5 Victaulic connection
- 6 Operating and control panel
- 7 Slot for power and control connection
- 8 Fan
- 9 Compressor

DMN_1a-2a_Rev01_1

7 Dimensional drawings

7 - 1 Dimensional Drawings



Models		Dimensions (mm)										
EWAD	Α	В	С	D	E	F						
EWAD180~200D-SL	2239	2234	2355	1117	181	590						
EWAD180~190D-SR	2239	2234	2355	1117	181	590						
EWAD200~210D-HS	2223	2234	2223	1117	181	590						

LEGEND

- 1 Condenser Coil
- 2 Water heat exchanger (evaporator)
- 3 Evaporator water inlet
- 4 Evaporator water outlet
- 5 Victaulic connection
- 6 Operating and control panel
- 7 Slot for power and control connection
- 8 Fan
- 9 Compressor

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8 Sound data

8 - 1 Sound Level Data

EWAD~D-SX

Unit size			Sound pressure	level at 1 m fron	n the unit in sem	ispheric free field	d (rif. 2 x 10 ⁻⁵ Pa)			Power
Unit Size	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dB(A)	dB(A)
210	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.3
230	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
250	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
270	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
290	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
300	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
310	68.5	60.1	65.1	65.1	57.9	55.4	42.3	35.8	65.0	84.7
370	62.0	60.0	63.5	63.0	60.0	58.0	47.0	36.5	65.0	84.7
410	62.0	60.0	63.5	63.0	60.0	58.0	47.0	36.5	65.0	84.7
450	63.5	59.5	63.5	62.5	60.5	59.5	46.5	37.0	65.5	85.7
490	62.0	59.0	64.0	65.0	59.5	59.0	50.5	39.5	66.0	86.2

NOTES

The values are according to ISO 3744 and are referred to: evaporator 12/7° C, air ambient 35° C, full load operation

EWAD~D-XS

11-14-1			Sound pressure	e level at 1 m fron	n the unit in sem	ispheric free field	d (rif. 2 x 10 ^{.5} Pa)			Power
Unit size	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dB(A)	dB(A)
250	79.5	74.9	72.9	79.2	68.7	65.9	57.3	51.4	77.5	96.8
280	79.5	74.9	72.9	79.2	68.7	65.9	57.3	51.4	77.5	97.2
300	79.5	74.9	72.9	79.2	68.7	65.9	57.3	51.4	77.5	97.2
330	79.5	74.9	72.9	79.2	68.7	65.9	57.3	51.4	77.5	97.2
350	79.5	74.9	72.9	79.2	68.7	65.9	57.3	51.4	77.5	97.2
380	81.0	76.4	74.4	80.7	70.2	67.4	58.8	52.9	79.0	98.7
400	81.0	76.4	74.4	80.7	70.2	67.4	58.8	52.9	79.0	98.7
470	64.5	73.5	73.0	78.5	71.5	73.0	60.0	53.0	79.0	98.7
520	64.5	73.5	73.5	78.5	71.5	73.0	60.0	53.0	79.0	99.2
580	64.5	73.5	73.5	78.5	71.6	73.1	60.0	53.0	79.0	99.2
620	64.5	73.5	73.5	78.5	71.5	73.0	60.0	53.0	79.0	99.2

NOTES

The values are according to ISO 3744 and are referred to: evaporator 12/7° C, air ambient 35° C, full load operation

EWAD~D-XR

11-14 -1			Sound pressure	level at 1 m fror	n the unit in sem	ispheric free fiel	d (rif. 2 x 10 ⁻⁵ Pa)			Power
Unit size	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dB(A)	dB(A)
240	78.9	72.4	69.2	73.4	65.6	61.2	54.2	47.4	72.5	91.8
270	78.9	72.4	69.2	73.4	65.6	61.2	54.2	47.4	72.5	92.2
300	78.9	72.4	69.2	73.4	65.6	61.2	54.2	47.4	72.5	92.2
320	78.9	72.4	69.2	73.4	65.6	61.2	54.2	47.4	72.5	92.2
350	78.9	72.4	69.2	73.4	65.6	61.2	54.2	47.4	72.5	92.2
370	79.1	73.4	70.2	74.4	66.6	62.2	55.2	48.4	73.5	93.2
390	79.1	73.4	70.2	74.4	66.6	62.2	55.2	48.4	73.5	93.2
460	59.0	68.0	67.5	73.0	66.0	67.5	54.5	47.5	73.5	93.2
510	59.0	68.0	68.0	73.0	66.0	67.5	54.5	47.5	73.5	93.7
560	59.0	68.0	68.0	73.0	66.1	67.6	54.5	47.5	73.5	93.7
600	59.0	68.0	68.0	73.0	66.0	67.5	54.5	47.5	73.5	93.7

NOTES

The values are according to ISO 3744 and are referred to: evaporator 12/7 $^{\circ}$ C, air ambient 35 $^{\circ}$ C, full load operation

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8 Sound data

8 - 1 Sound Level Data

EWAD~D-SX

Unit size				Distance			
Unit size	1m	5m	10m	15m	20m	25m	50m
210	0.0	-8.0	-12.8	-15.9	-18.2	-20.0	-25.7
230	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
250	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
270	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
290	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
300	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
310	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
370	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
410	0.0	-7.7	-12.4	-15.5	-17.8	-19.6	-25.3
450	0.0	-7.4	-12.1	-15.2	-17.4	-19.2	-24.9
490	0.0	-7.4	-12.1	-15.2	-17.4	-19.2	-24.9

NOTES

Values are dB(A) (pressure level)

EWAD~D-XS

11-14-1		Distance												
Unit size	1m	5m	10m	15m	20m	25m	50m							
250	0.0	-8.0	-12.9	-16.0	-18.2	18.2	-25.8							
280	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
300	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
330	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
350	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
380	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
400	0.0	-7.7	-12.5	-15.6	-17.8	17.8	-25.3							
470	0.0	-7.8	-12.6	-15.7	-17.9	17.9	-25.4							
520	0.0	-7.5	-12.3	-15.3	-17.6	17.6	-25.0							
580	0.0	-7.5	-12.3	-15.3	-17.6	17.6	-25.0							
620	0.0	-7.5	-12.3	-15.3	-17.6	17.6	-25.0							

NOTES

Values are dB(A) (pressure level)

EWAD~D-XR

Unit size				Distance			
Offic Size	1m	5m	10m	15m	20m	25m	50m
240	0.0	-8.0	-12.9	-16.0	-18.2	-20.0	-25.8
270	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
300	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
320	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
350	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
370	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
390	0.0	-7.7	-12.5	-15.6	-17.8	-19.6	-25.3
460	0.0	-7.8	-12.6	-15.7	-17.9	-19.7	-25.4
510	0.0	-7.5	-12.3	-15.3	-17.6	-19.3	-25.0
560	0.0	-7.5	-12.3	-15.3	-17.6	-19.3	-25.0
600	0.0	-7.5	-12.3	-15.3	-17.6	-19.3	-25.0

NOTES

Values are dB(A) (pressure level)

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9 Installation

9 - 1 Installation Method

Installation notes

Warning

9

Installation and maintenance of the unit must to be performed only by qualified personnel who have knowledge with local codes and regulations, and experience with this type of equipment. The unit must be installed to allow all the maintenance operations.

Handling

Care should be taken to avoid rough handling or shock due to dropping of the unit. Do not push or pull the unit from anything other than the base frame. Never allow the unit to fall during unloading or moving as this may result in serious damage. To lift the unit, rings are provided in the base frame of the unit. Spreader bar and cables should be arranged to prevent damage to the condenser coil or unit cabinet.

Location

The units are produced for outside installation on roofs, floors or below ground level on condition that the area is free from obstacles for the passage of the condenser air. The unit should be positioned on solid foundations and perfectly level; in the case of installation on roofs or floors, it may be advisable to arrange the use of suitable weight distribution beams. When the units are installed on the ground, a concrete base at least 250 mm wider and longer than the unit's footprint should be laid. Furthermore, this base should withstand the unit weight mentioned in the technical data table.

Space requirements

The units are air-cooled, then it is important to respect the minimum distances which guarantee the best ventilation of the condenser coils. Limitations of space reducing the air flow could cause significant reductions in cooling capacity and an increase in electricity consumption.

To determinate unit placement, careful consideration must be given to assure a sufficient air flow across the condenser heat transfer surface. Two conditions must be avoided to achieve the best performance: warm air recirculation and coil starvation. Both these conditions cause an increase of condensing pressures that result in reductions in unit efficiency and capacity.

Moreover the unique microprocessor has the ability to analyse the operating environment of the air cooled chiller and to optimize its performance to stay on-line during abnormal conditions.

Each side of the unit must be accessible after installation for periodic service. Fig.1 shows you minimum recommended clearance requirements.

Vertical condenser air discharge must be unobstructed because the unit would have its capacity and efficiency significantly reduced.

If the units are positioned in places surrounded by walls or obstacles of the same height as the units, the units should be at least 2500 mm from obstacles (Fig.2). In the event the obstacles are higher than the units, the units should be at least 3000 mm from the obstacle (Fig.3). Units installed closer than the minimum recommended distance to a wall or other vertical riser may experience a combination of coil starvation and warm air recirculation, thus causing reduction in unit capacity and efficiency reductions. The microprocessor control is proactive in response "of design condition". In the case of single or compounded influences restricting airflow to the unit, the microprocessor will act to keep the compressor running (at reduced capacity) rather than allowing a shut-off on high discharge pressure.

When two or more units are positioned side by side it is recommended that the condenser coils are at least 3600 mm distance from one another (Fig.4); strong wind could be the cause of air warm recirculation.

For other installation solutions, consult our technicians.

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9 Installation

9 - 1 Installation Method

The above recommended information are representative for general installation. A specific evaluation should be done by contractor depending on the case.

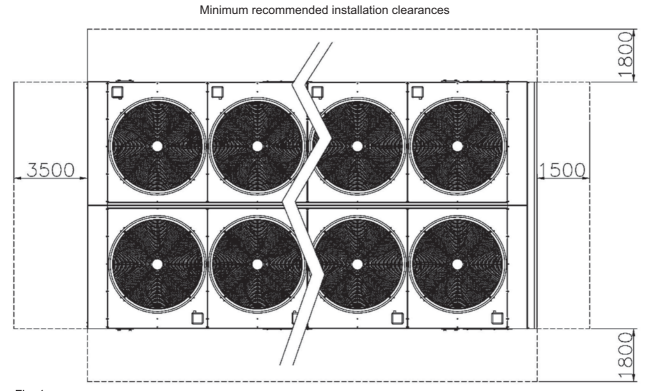


Fig. 1

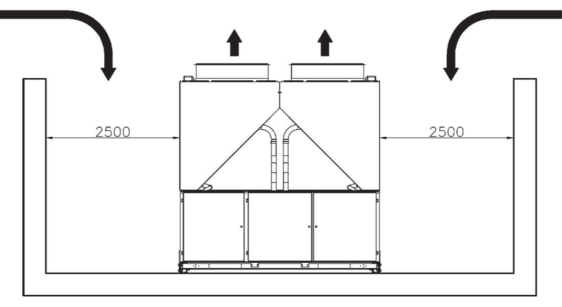


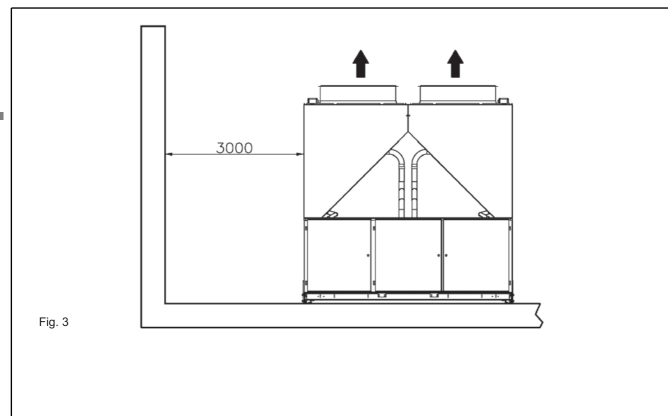
Fig. 2

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9 Installation

9

9 - 1 Installation Method



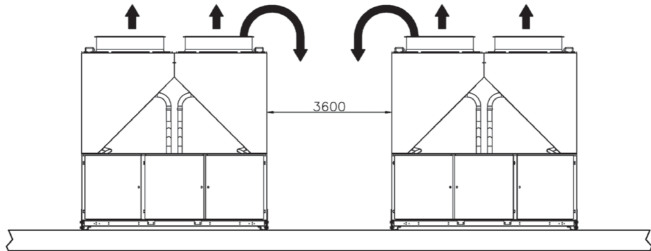


Fig. 4

Acoustic protection

When noise level must meet special requirements, it is necessary to pay the maximum attention to ensure the perfect insulation of the unit from the support base by applying appropriate vibration-dampening devices on the unit, on the water pipes and on the electrical connections.

Storage

The environment conditions have to be in the following limits:

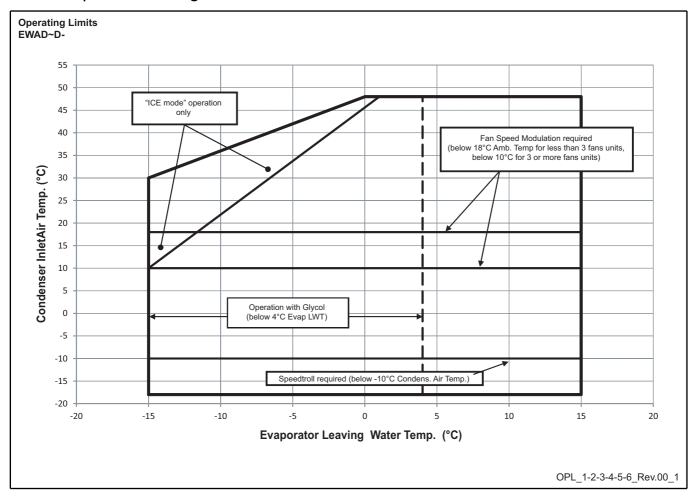
Minimum ambient temperature: -20°C

Maximum ambient temperature: +57°C

Maximum R.H.: 95% not condensing

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10 - 1 Operation Range



10 - 1 Operation Range

Table 1 - Evaporator minimum and maximum water Δt

Max evaporator water Δt	°C	8
Min evaporator water Δt	°C	4

Table 2 - Evaporator fouling factors

10

Fouling factors m ² °C / kW	Cooling capacity correction factor	Power input correction factor	EER correction factor
0.0176	1.000	1.000	1.000
0.0440	0.978	0.986	0.992
0.0880	0.957	0.974	0.983
0.1320	0.938	0.962	0.975

Table 3 - Air heat exchanger - Altitude correction factors

Elevation above sea level (m)	0	300	600	900	1200	1500	1800
Barometric pressure (mbar)	1013	977	942	908	875	843	812
Cooling capacity correction factor	1.000	0.993	0.986	0.979	0.973	0.967	0.960
Power input correction factor	1.000	1.005	1.009	1.015	1.021	1.026	1.031

⁻ Maximum operating altitude is 2000 m above sea level.

Table 4.1 - Minimum glycol percentage for low water temperature

EWLT (°C)	2	0	-2	-4	-6	-8	-10	-12	-15
Ethylene glycol (%)	10	20	20	20	30	30	30	40	40
Propylene glycol (%)	10	20	20	30	30	30	40	40	40

⁻ ELWT (Evaporator Leaving Water Temperature (°C).

Table 4.2 - Minimum glycol percentage for low air ambient temperature

Air Ambient Temperature (°C) (2)	-3	-8	-15	-20
Ethylene glycol (%) (1)	10%	20%	30%	40%
Air Ambient Temperature (°C) (2)	-3	-7	-12	-20
Propylene glycol (%) (1)	10%	20%	30%	40%

⁻ Minimum glycol percentage to prevent freezing of water circuit at indicated air ambient temperature.

Table 5 - Correction factors for low evaporator leaving water temperature (EWLT < 4° C)

EWLT (°C)	-4	-6	-8	-10	-12	-15
Cooling Capacity	0.670	0.613	0.562	0.510	0.455	0.375
Compressor Power Input	0.890	0.870	0.840	0.798	0.755	0.680

⁻ ELWT (Evaporator Leaving Water Temperature (°C).

Table 6 - Correction factors for water and glycol mixture

	Ethylene Glycol (%)	10%	20%	30%	40%	50%
	Cooling Capacity	0.991	0.982	0.972	0.961	0.946
Ethylene Glycol	Compressor Power Input	0.996	0.992	0.986	0.976	0.966
Ethylene Glycol	Flow Rate (Δt)	1.013	1.04	1.074	1.121	1.178
	Evaporator Pressure Drop	1.070	1.129	1.181	1.263	1.308
	Cooling Capacity	0.985	0.964	0.932	0.889	0.846
Promisiona Chicael	Compressor Power Input	0.993	0.983	0.969	0.948	0.929
Propylene Glycol	Flow Rate (Δt)	1.017	1.032	1.056	1.092	1.139
	Evaporator Pressure Drop	1.120	1.272	1.496	1.792	2.128

⁻ Contact factory for water temperature out of operating limits.

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⁻ Contact factory in case the unit has to be installed at altitudes between 1000 and 2000 m above sea level.

 $^{- \} Minimum \ glycol \ percentage \ to \ be \ used \ with \ evaporator \ leaving \ water \ temperature \ below \ 4^{\circ}C \ to \ prevent \ freezing \ of \ water \ circuit.$

⁻ Air ambient temperature do exceed the operating limits of the unit, as protection of water circuit may be needed in winter season at non-working conditions.

⁻ Correction factors have to be applied at working conditions: evaporator leaving water temperature 7°C.

10 - 1 Operation Range

How to use the Correction factors proposed in the previous tables

A) Mixture Water and Glycol --- Evaporator leaving water temperature > 4°C

- depending from the type and percentage (%) of glycol filled in the circuit (see table 4.2 and 6)
- multiply the Cooling Capacity, the Compressor Power Input by the Correction factor of Table 6
- starting from this new value of Cooling Capacity, calculate the Flow Rate (I/s) and the Evaporatore Pressure Drop (kPa)
- now multiply the new Flow Rate and the new Evaporator Pressure Drop by the Correction Factors of Table 6

Example

Unit Size: **EWAD390D-SS**

Mixture: Water

Working condition: ELWT 12/7°C – Condenser inlet air temperature 35°C

Cooling capacity: 389 kW
Power input: 152 kW
Flow rate (Δt 5°C): 18.60 l/s
Evaporator pressure drop: 46 kPa

Mixture: Water + Ethylene Glycol 30% (for a winter air temperature up to -15°C)

Working condition: ELWT 12/7°C – Condenser inlet air temperature 35°C

- Cooling capacity: 389 x 0.972 = 378 kW - Power input: 152 x 0.986 = 150 kW

Flow rate (Δt 5°C): 18 (referred to 378 kW) x 1.074 = 19.33 l/s
 Evaporator pressure drop: 49 (referred to 19.33 l/s) x 1.181 = 58 kPa

B) Mixture Water and Glycol --- Evaporator leaving water temperature < 4°C

- depending from the type and percentage (%) of glycol filled in the circuit (see table 4.1 and 4.2 and table 6)
- depending from the evaporator leaving water temperature (see table 5)
- multiply the Cooling Capacity, the Compressor Power Input by the Correction factor of Table 5 and Table 6
- starting from this new value of Cooling Capacity, calculate the Flow Rate (I/s) and the Evaporatore Pressure Drop (kPa)
- now multiply the new Flow Rate and the new Evaporator Pressure Drop by the Correction Factors of Table 6

Example

Unit Size: **EWAD390D-SS**

Mixture: Water

Standard working condition ELWT 12/7°C – Condenser inlet air temperature 30°C

Cooling capacity: 412 kW
Power input: 139 kW
Flow rate (Δt 5°C): 19.7 l/s
Evaporator pressure drop: 51 kPa

Mixture: Water + Glycol 30% (for a low evaporator leaving temperature of -1/-6°C)

Working condition: ELWT -1/-6°C – Condenser inlet air temperature 30°C

- Cooling capacity: 412 x 0.613 x 0.972 = 245 kW - Power input: 139 x 0.870 x 0.986 = 119 kW

Flow rate (Δt 5°C): 11.71 l/s (referred to 245 kW) x 1.074 = 12.58 l/s
 Evaporator pressure drop: 23 kPa (referred to 12.58 l/s) x 1.181 = 27 kPa

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10 - 1 Operation Range

Table 7.1 - Available fan static pressure correction factors

"External Static Pressure (Pa)"	0	10	20	30	40	50	60	70	80	90	100
"Cooling Capacity (kW) Correction factor"	1.000	0.998	0.996	0.995	0.993	0.992	0.991	0.989	0.986	0.985	0.982
"Compr. Power Input (kW) Correction factor"	1.000	1.004	1.009	1.012	1.018	1.021	1.024	1.027	1.034	1.039	1.045
Reduction of Max CIAT (°C)	1.000	-0.3	-0.5	-0.7	-1.0	-1.1	-1.3	-1.6	-1.8	2.1	-2.4

CIAT: Condenser Inlet Air Temperature

ESP table refers to fan diameter Ø800, available on units as follows:

EWAD390~580D-SS EWAD470~620D-XS EWAD420~590D-HS

Table 7.2 - Available fan static pressure correction factors

"External Static Pressure (Pa)"	0	10	20	30	40	50	60	70
"Cooling Capacity (kW) Correction factor"	1.000	0.996	0.991	0.985	0.978	0.97	0.954	0.927
"Compr. Power Input (kW) Correction factor"	1.000	1.005	1.012	1.02	1.028	1.039	1.058	1.092
Reduction of Max CIAT (°C)	1.000	-0.3	-0.7	-1.1	-1.6	-2.2	-3.3	-5.1

CIAT: Condenser Inlet Air Temperature

ESP table refers to fan diameter Ø800, available on units as follows:

EWAD320~530D-SL/SR EWAD460~600D-XR

How to use the Correction factors proposed in the previous tables

Example

Unit Size: **EWAD390D-SS**

- External static pressure 0 Pa

- Working condition: ELWT 12/7°C – Condenser inlet air temperature 35°C

- Cooling capacity: 389 kW- Power input: 152 kW

- Maximum CIAT 48°C (see graphic operating limit)

- External static pressure 40 Pa

- Working condition: ELWT 12/7°C – Condenser inlet air temperature 35°C

Cooling capacity: 389 x 0.993 = 386 kW
 Power input: 152 x 1.018= 155 kW
 Maximum CIAT 48 - 1.0 = 47°C

OPL_1-2-3-4-5-6_Rev.00_4

10 - 1 Operation Range

Water charge, flow and quality

				Cooling Water		Coolea	l Water		Heated	water (2)		
Item	S (1) (5)		Circulatin	g System	Once Flow	Cooled	i vvater	Low tem	perature	High tem	perature	Tendency if out of criteria
	(-7(-7		Circulating water	Supply water (4)	Flowing water	Circulating water [Below 20°C]	Supply water (4)	Circulating water [20°C ~ 60°C]	Supply water (4)	Circulating water [60°C ~ 80°C]	Supply water (4)	out of criteria
	pН	at 25°C	6.5 ~ 8.2	6.0 ~ 8.0	6.0 ~ 8.0	6.0 ~ 8.0	6.0 ~ 8.0	7.0 ~ 8.0	7.0 ~ 8.0	7.0 ~ 8.0	7.0 ~ 8.0	Corrosion + Scale
늉	Electrical	[mS/m] at 25°C	Below 80	Below 30	Below 40	Below 40	Below 30	Below 30	Below 30	Below 30	Below 30	Corrosion + Scale
흥	conductivity	(µS/cm) at 25°C	(Below 800)	(Below 300)	(Below 400)	(Below 400)	(Below 300)	(Below 300)	(Below 300)	(Below 300)	(Below 300)	Corrosion + Scale
controlled:	Chloride ion	[mgCl ²⁻ /l]	Below 200	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 30	Below 30	Corrosion
pe co	Sulfate ion	[mgSO ²⁻ ₄ /l]	Below 200	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 30	Below 30	Corrosion
ᅌ	M-alkalinity (pH4.8)	[mgCaCO ₃ /l]	Below 100	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Scale
Items	Total hardness	[mgCaCO ₃ /l]	Below 200	Below 70	Below 70	Below 70	Below 70	Below 70	Below 70	Below 70	Below 70	Scale
활	Calcium harness	[mgCaCO ₃ /l]	Below 150	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Below 50	Scale
	Silca ion	[mgSiO ² /I]	Below 50	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Below 30	Scale
\$	Iron	[mgFe/l]	Below 1.0	Below 0.3	Below 1.0	Below 1.0	Below 0.3	Below 1.0	Below 0.3	Below 1.0	Below 0.3	Corrosion + Scale
	Copper	[mgCu/l]	Below 0.3	Below 0.1	Below 1.0	Below 1.0	Below 1.0	Below 1.0	Below 0.1	Below 1.0	Below 0.1	Corrosion
referred	Sulfite ion	[mgS ²⁻ /l]	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Not detectable	Corrosion
be re	Ammonium ion	[mgNH+ ₄ /l]	Below 1.0	Below 0.1	Below 1.0	Below 1.0	Below 0.1	Below 0.3	Below 0.1	Below 0.1	Below 0.1	Corrosion
t b	Remaining chloride	[mgCL/I]	Below 0.3	Below 0.3	Below 0.3	Below 0.3	Below 0.3	Below 0.25	Below 0.3	Below 0.1	Below 0.3	Corrosion
Items	Free carbide	[mgCO ₂ /l]	Below 4.0	Below 4.0	Below 4.0	Below 4.0	Below 4.0	Below 0.4	Below 4.0	Below 0.4	Below 4.0	Corrosion
ᄬ	Stability index		6.0 ~ 7.0									Corrosion + Scale

NOTES

- Names, definitions and units are according to JIS K 0101. Units and figures between brackets are old units published as reference only.
- In case of using heated water (more than 40°C), corrosion is generally noticeable.
- Especially when the iron materials is in direct contact with water without any protection shields, it is desireable to give the valid measure for corrosion. E.g. chemical measure.
- In the cooling water using hermetic cooling tower, close circuit water is according to heated water standard, and scattered water is according to cooling water standard.
- Supply water is considered drink water, industrial water and ground water except for genuine water, neutral water and soft water.
- 4. Supply water is considered drink water, industrial water and ground make.

 5. The above mentioned items are representable items in corrosion and scale cases.

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10 - 1 Operation Range

Water content in cooling circuits

The cooled water distribution circuits should have minimum water content to avoid excessive compressors start and stop. In fact, each time the compressor starts up, an excessive quantity of oil goes from the compressor sump and simultaneously there is a rise in the temperature of the compressor motor's stator due to the inrush current during the start-up.

To prevent damage to the compressors, it has been envisaged the application of a device to limit frequent stops and restarts.

During the span of one hour there will be no more than 6 starts of the compressor. The plant side should therefore ensure that the overall water content allows a more constant functioning of the unit and consequently greater environmental comfort. The minimum water content per unit should be calculated using this simplified formula:

For 2 compressors unit

M (liters) = $(0.1595 \times \Delta T(^{\circ}C) + 3.0825) \times P(kW)$

where:

10

M minimum water content per unit expressed in litres
P Cooling Capacity of the unit expressed in kW

ΔT evaporator entering / leaving water temperature difference expressed in °C

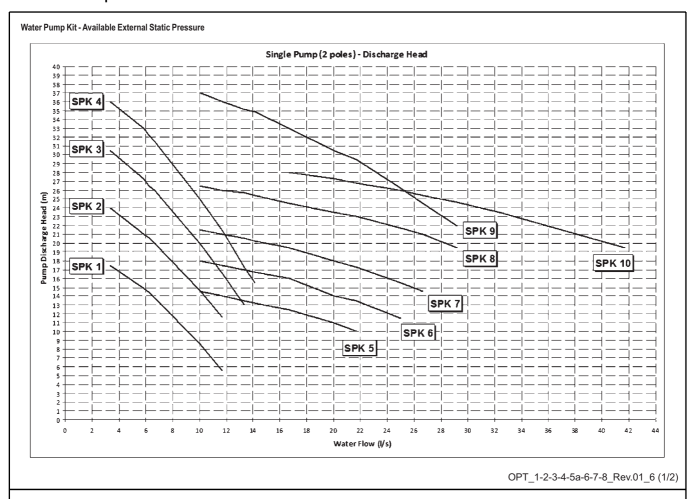
This formula is valid for:

- standard microprocessor parameters

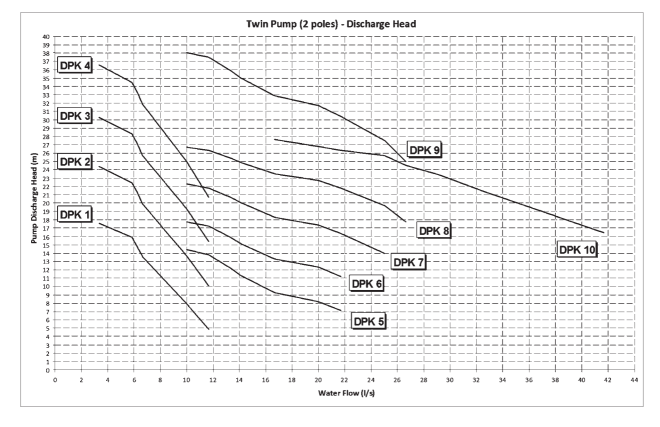
For more accurate determination of quantity of water, it is advisable to contact the designer of the plant.

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11 - 1 Pump Characteristics







OPT_1-2-3-4-5a-6-7-8_Rev.01_6 (2/2)

11 - 1 Pump Characteristics

Water Pump Kit - Technical Information

		Pump Motor Power	Pump Motor Current	Power supply	PN	Motor	Insulation	Working Temp.
		(kW)	(A)	(V-ph-Hz)		Protection	(Class)	(°C)
	SPK 1	1.5	3.5	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	SPK 2	2.2	5.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	SPK 3	3.0	6.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
Pump	SPK 4	4.0	8.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
P.	SPK 5	3.0	6.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
Single	SPK 6	4.0	8.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
Sin	SPK 7	5.5	10.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	SPK 8	7.5	13.7	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	SPK 9	11.0	20.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	SPK 10	11.0	20.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 1	1.5	3.5	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 2	2.2	5.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 3	3.0	6.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
Pump	DPK 4	4.0	8.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 5	3.0	6.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
l ag	DPK 6	4.0	8.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
Double	DPK 7	5.5	10.1	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 8	7.5	13.7	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 9	11.0	20.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130
	DPK 10	11.0	20.0	400V-3ph-50hz	PN10	IP55	F	-10 ~ 130

NOTES

- when using mixture of water and glycol please contact the factory as above specification can change

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11 - 1 Pump Characteristics

					Single	Pump				
	SPK 1	SPK 2	SPK 3	SPK 4	SPK 5	SPK 6	SPK 7	SPK 8	SPK 9	SPK
] [X	X	X	X	X
\vdash						X	X	X	X	X
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OPT_1-2-3-4-5a-6-7-8_Rev.01_8 (1/2)

11 - 1 Pump Characteristics

						Doub	le Pump				
	Size	DPK 1	DPK 2	DPK 3	DPK 4	DPK 5	DPK 6	DPK 7	DPK 8	DPK 9	DPF
\top	390 440 470 510 530 560 580						X	X	X	X)
\vdash	440						X	X	X	X)
	510							X	X	X	>
	530								X	X)
\vdash	580								Х	X	>
	180	Х	X	X	X						<u> </u>
	200	X	X	X	X						
\vdash	230 250 260		X	X	X		X	X	X	X	1
\vdash	260						<u> </u>	X	x	X	
	280					X	X	X	X	X	
\vdash	280 300 320 370					X	X	X		X	
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	300					X	X	X	X	X	
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	270					X	X	X	X	X	
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	350								X X	X	
	370						X	X			
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	260							X	X	X	
	270					X	X	X	Х	X	
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OPT_1-2-3-4-5a-6-7-8_Rev.01_8 (2/2)

Partial Heat Recovery pressure drops

11 - 2 Partial Heat Recovery Pressure Drop

	EWAD~D-XS	250	280	300	330	350	380	400	470	520	580	620
	EWAD~D-XR	240	270	300	320	350	370	390	460	510	560	600
Heating Canacity (kW)		102	117	129	140	151	138	128	198	223	209	196

EWAD~D-XS	250	280	300	330	350	380	400	470	520	580	620
EWAD~D-XR	240	270	300	320	350	370	390	460	510	560	600
Heating Capacity (kW)	102	117	129	140	151	138	128	198	223	209	196
Water Flow (I/s)	4.89	5.57	6.16	6.69	7.20	6.61	6.12	9.48	10.67	9.99	9.38
Heat Recovery Pressure Drops (kPa)	5	6	7	7	7	6	5	8	3	3	2

Water flow and pressure drop referred to nominal codition: evaporator water in/out: 12/7°C - condenser air inlet 35°C - water heat recovery in/out 50/60°C

OPT_1-2-3-4-5a-6-7-8_Rev.01_4 (2/3)

11 - 3 Total Heat Recovery Pressure Drop

Total Heat Recovery pressure drops

EWAD~D-XS	250	280	300	330	350	380	400	470	520	580	620
EWAD~D-XR	240	270	300	320	350	370	390	460	510	560	600
Heating Capacity (kW)	255	291	322	350	376	356	329	495	558	537	504
Water Flow (I/s)	12.21	13.88	15.37	16.70	17.97	16.99	15.72	23.65	26.64	25.68	24.10
Heat Recovery Pressure Drops (kPa)	26	32	34	37	37	31	25	41	17	15	11

Water flow and pressure drop referred to nominal codition: evaporator water in/out: $12/7^{\circ}\text{C}$ – saturated discharge temperature 45°C – water heat recovery in/out $40/45^{\circ}\text{C}$

OPT_1-2-3-4-5a-6-7-8_Rev.01_3 (2/3)

Total and Partial Heat Recovery Pressure Drops

To determinate the pressure drop for different versions or at different working condition, please refer to the following formula:

$$PD_{2}(kPa) = PD_{1}(kPa) x \left[\frac{Q_{2}(l/s)}{Q_{1}(l/s)} \right]$$

where

PD. Pressure drop to be determinate (kPa)

PD, Pressure drop at nominal condition (kPa)

water flow at new working condition (I/s)

water flow at nominal condition (I/s)

How to use the formula: Example

The unit EWAD390D-SS has been selected for working at the following conditions:

- Total heat recovery leaving water temperature 40/50°C

The heating capacity at these working conditions is: 415 kW

The water flow at these working conditions is: 9.91 l/s

The unit EWAD390D-SS at nominal working conditions has the following data:

- Total heat recovery leaving water temperature 40/45°C

- condenser air inlet: 35°C

The heating capacity at these working conditions is: 427 kW

The water flow at these working conditions is: 20.41 l/s

The pressure drop at these working conditions is: 37 kPa

The pressure drop at the selected working condition will be:

$$PD_{2}$$
 (kPa) = 37 (kPa) x $\left[\frac{9.91 \text{ (l/s)}}{20.41 \text{ (l/s)}}\right]$ 1.80 PD_{2} (kPa) = 10 (kPa)

OPT_1-2-3-4-5a-6-7-8_Rev.01_5

12 - 1 Specification Text

Technical Specification for Water Cooled Screw Chiller

GENERAL

The air cooled screw chiller will be designed and manufactured in accordance with following European directives:

Construction of pressure vessel	97/23/EC (PED)
Machinery Directive	2006/42/EC
Low Voltage	2006/95/EC
Electromagnetic Compatibility	2004/108/EC
Electrical & Safety codes	EN 60204-1 / EN 60335-2-40
Manufacturing Quality Stds	UNI - EN ISO 9001:2004

To avoid any losses, the unit will be tested at full load in the factory (at the nominal working conditions and water temperatures). The chiller will be delivered to the job site completely assembled and charged with refrigerant and oil. The installation of the chiller must comply with the manufacturer's instructions for rigging and handling equipment.

The unit will be able to start up and operate (as standard) at full load with:

- outside air temperature from°C to°C
- evaporator leaving fluid temperature between °C and °C

REFRIGERANT

Only R-134a can be used.

PERFORMANCE

\checkmark	Number of air cooled screw chiller(s)	: unit(s)
\checkmark	Cooling capacity for single air cooled screw chiller	: kW
\checkmark	Power input for single air cooled screw chiller in cooling mode	: kW
\checkmark	Heat exchanger entering water temperature in cooling mode	:°C
\checkmark	Heat exchanger leaving water temperature in cooling mode	:°C
/	Heat exchanger water flow	· I/e

Nominal outside working ambient temperature in cooling mode :°C

Operating voltage range should be 400V ±10%, 3ph, 50Hz, voltage unbalance maximum 3%, without neutral conductor and shall only have one power connection point.

UNIT DESCRIPTION

The chiller includes as standard not less than: two independent refrigerant circuits, semi-hermetic type rotary single screw compressor, electronic expansion device (EEXV), refrigerant 'plate to plate' or 'shell&tube' heat exchanger (depending on the size), air-cooled condenser section, R-134a refrigerant, lubrication system, motor starting components, discharge line shut-off valve, suction line shut-off valve, control system and all components necessary for a safe and stable unit operation.

The chiller will be factory assembled on a robust base frame made of galvanized steel, protected by an epoxy paint.

NOISE LEVEL AND VIBRATIONS

Sound pressure level at 1 meter distance in free field, semispheric conditions, shall not exceeddB(A). The sound pressure levels must be rated in accordance to ISO 3744 (other types of rating can not be used).

Vibration on the base frame should not exceed 2 mm/s.

SPC_1-2-3-4_Rev.00_1

12 - 1 Specification Text

DIMENSIONS

Unit dimensions shall not exceed following indications: - Unit length mm

- Unit width mm

- Unit height mm

CHILLER COMPONENTS

Compressors

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- ✓ The compressor is semi-hermetic, single-screw type with gate-rotors made of carbon impregnated engineered composite material or the latest high-strength fibre reinforced star material (depending on the size). The gaterotor supports will be constructed of cast iron.
- ✓ The oil injection shall be used in order to get high EER (Energy Efficiency Ratio) also at high condensing pressure and low sound pressure levels in each load condition.
- √ The compressor shall be provided with a built in, high efficiency, mesh type oil separator and oil filter.
- ✓ Refrigerant system differential pressure shall provide oil injection on all moving compressor parts to correctly lubricate them. Electrical oil pump lubricating system is not allowed.
- Compressor cooling must be done by refrigerant liquid injection. An external dedicated heat exchanger and additional piping to carry the oil from compressor to heat exchanger and viceversa is not allowed.
- ✓ The compressor shall be direct electrical driven, without gear transmission between the screw and the electrical motor.
- √ The compressor casing shall be provided with ports to realize economized refrigerant cycles.
- ✓ The compressor must be protected by a temperature sensor for high discharge temperature and an electrical motor thermistor for high winding temperature.
- √ The compressor shall be equipped with an electric oil heater.
- ✓ The compressor shall be fully field serviceable. Compressor that must be removed and returned to the factory for service shall be unacceptable.

Cooling capacity control system

- Each chiller will have a microprocessor for the control of the compressor slide valve position.
- ✓ The unit capacity control shall be infinitely modulating, from 100% down to 25% for each circuit. The chiller shall be capable of stable operation to a minimum of 12.5% of full load without hot gas bypass.
- ✓ The system shall control the unit based on the leaving evaporator water temperature that shall be controlled by PID (Proportional Integral Derivative) logic.
- ✓ The unit control logic shall manage the compressor slides to exactly match the plant load request in order to keep constant the set point for delivered chilled water temperature.
- ✓ The microprocessor unit control shall detect conditions that approach protective limits and take self-corrective action prior to an alarm occurring. The system shall automatically reduce the chiller capacity when any of the following parameters are outside their normal operating range:
 - $\circ \quad \text{High condenser pressure} \\$
 - o Low evaporating refrigerant temperature

Evaporator

- ✓ The units shall be equipped (depending on the size) with a 'plate to plate' or 'shell&tube' evaporator:
 - o The 'plate to plate' evaporator is made of stainless steel brazed plates and is covered with a 20mm closed cell insulation material. The exchanger is equipped with a heater for protection against freezing down to −28°C and evaporator water outlet connections of 3". Each evaporator has 1 circuit (one compressor) and the water filter is standard.
 - The 'shell&tube' evaporator is made with copper tubes rolled into steel tubesheets. The evaporators are single-pass on both the refrigerant and water sides for pure counter-flow heat exchange and low refrigerant pressure drops. The external shell is covered with a 10mm closed cell insulation material and the evaporator water outlet connections are provided with victaulic kit (as standard). Each evaporator has 2 circuits, one for each compressor and the water filter is standard.
- √ The evaporator is manufactured in accordance to PED approval.

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Condenser coil

- The condenser coils are constructed with internally finned seamless copper tubes and arranged in a staggered row pattern and mechanically expanded into lanced and rippled aluminium fins with full fin collars for higher efficiencies. The space between the fins is given by a collar that will increase the surface area in connection with the tubes, protecting them from ambient corrosion.
- The condenser coils will have an integral subcooler circuit that provides sufficient subcooling to effectively eliminate the possibility of liquid flashing and increase the unit's efficiency with 5% to 7% without increasing in energy consumption.
- ✓ The condenser coils shall be leak-tested and submitted to a pressure test with dry air.

Condenser fans

- ✓ The condenser fans used in conjunction with the condenser coils, shall be propeller type with glass reinforced resin blades for higher efficiencies and lower sound. Each fan shall be protected by a fan guard.
- The air discharge shall be vertical and each fan must be coupled to the electrical motor, supplied as standard to IP54 and capable to work to ambient temperatures of 20°C to + 65°C.
- ✓ The condenser fans shall have as a standard a thermally protection by internal thermal motor protection and protected by circuit braker installed inside the electrical panel as a standard.

Refrigerant circuit

- ✓ The unit shall have two independent refrigerant circuits.
- Each circuit shall include as standard: electronic expansion device piloted by unit's microprocessor control, compressor discharge shut-off valve, suction shut-off valve, replaceable core filter-drier, sight glass with moisture indicator and insulated suction line.

Condensation control

- ✓ The compressor automatically unloads when abnormal high condensing pressure is detected. This to prevent the shutdown of the refrigerant circuit (shutdown of the unit) due to a high-pressure fault.

Low sound unit configurations (on request)

- ✓ The unit compressor shall be connected with unit's metal base frame by rubber antivibration supports to prevent the transmission of vibrations to all metal unit structure, in order to control the unit sound.
- The chiller shall be provided with an acoustical compressor enclosure. This enclosure shall be realized with a light, corrosion resisting aluminium structure and metal panels. The compressor sound-proof enclosure shall be internally fitted with flexible, multi-layer, high density materials.

Hydronic kit options (on request)

- The hydronic module shall be integrated in the chiller chassis without increasing its dimensions and includes the following elements: centrifugal water pump with three-phase motor equipped with internal over-temperature protection, safety relief valve and filling kit.
- The water piping shall be protected against corrosion and equipped with drain and purge plugs. The customer connections shall be Victaulic connections. The piping shall be fully insulated to prevent condensation (pump insulation using polyurethane foam).
- ✓ A choice of two pump types shall be available:
 - in-line single pump low and high lifting
 - in-line twin pumps low and high lifting

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Control panel

- ✓ Field power connection, control interlock terminals and unit control system should be centrally located in an electric panel (IP 54). Power and starting controls should be separated from safety and operating controls in different compartments of the same panel.
- ✓ Starting will be Wye-Delta type (Y-∆).
- Operating and safety controls should include energy saving control, emergency stop switch, overload protection for compressor motor, high and low pressure cut-out switch (for each refrigerant circuit), anti-freeze thermostat, cut-out switch for each compressor.
- ✓ All of the information regarding the unit will be reported on a display, and with the internal built-in calendar and clock that will switch the unit ON/OFF during day time all year long.
- √ The following features and functions shall be included:
 - <u>leaving water temperature reset</u> by controlling the water temperature Δt, by a remote 4-20mA DC signal or by controlling the external ambient temperature;
 - soft load function to prevent the system from operating at full load during the chilled fluid pulldown period;
 - o <u>password protection</u> of critical parameters of control;
 - o start-to-start and stop-to-start timers to provide minimum compressor off-time with maximum motor protection;
 - o communication capability with a PC or remote monitoring;
 - o <u>discharge pressure control</u> through intelligent cycling of condenser fans;
 - o <u>lead-lag selection</u> manual or automatically by circuit run hours;
 - <u>double set point</u> for brine unit version;
 - scheduling via internal time clock to allow programming of a yearly start-stop schedule accommodating weekends and holidays.

Optional High Level Communications Interface

- ✓ The chiller is able to communicate to BMS (Building Management System) based on the most common protocols as:
 - o ModbusRTU
 - o LonWorks, now also based on the international 8040 Standard Chiller Profile and LonMark Technology
 - BacNet BTP certifief over IP and MS/TP (class 4) (Native)
 - Ethernet TCP/IP



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its dose involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This chall enge demands the eco design and development of a widerange of products and an energy management system, resulting in energy conservation and a reduction of waste.









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