

## WST



**Water Station  
Hydronic kit plug & play solution  
for internal installation**

- FOR NXW RANGE
- PACKAGED PLUG & PLAY CONTAINING THE MAIN HYDRAULIC COMPONENTS
- IDEAL FOR INDUSTRIAL APPLICATIONS WHERE CHILLED WATER IS REQUIRED IN WINTER SEASONS
- FREECOOLING OPERATION

### CHARACTERISTICS

- Hydronic plug & play kit containing the main hydraulic and controls components of a hydraulic installation.
- The WST units are designed to ease the installation in systems where the production of chilled water is required all year round, in combination with a water-water chiller and a drycooler.

### OPERATION

- Chiller: When the external air temperature is higher than the system return water temperature the cooling capacity is provided by the chiller. The WST controls the drycooler by modulating the fans on the basis of the chiller condensing pressure.
- Freecooling: When the external air temperature is then lower than WST turns off the chiller and uses the water from the drycooler to cool the system water through the freecooling heat exchanger.

### HYDRAULIC CIRCUIT (DRYCOOLER SIDE)

- Water filter
- Flow switches
- Isolating valves
- Mixing valve
- Bypass valves
- Pumps
- Butterfly valves (enabling freecooling)
- High efficiency plate heat exchanger (freecooling)
- Water temperature sensors

### HYDRAULIC CIRCUIT (CHILLER SIDE)

- Water filter
- Flow switches
- Isolating valves
- Pumps
- Water temperature sensors

NOTE: For the combination of the hydronic kit options (drycooler / chiller side), refer to the configurator.

### CONTROL

- Microprocessor based electronic control with Modbus communications protocol.
- The WST comes standard with accessory aer485p1. Accessory to predict compulsorily nell'NXW, for communication between the units.
- Advanced electronic continuous monitoring of multiple operating parameters and ambient conditions, in order to switch between the operating modes (chiller/freecooling), when available. This permits the reduction of operating costs and provides higher energy efficiency.
- Control of the drycooler fans in order to manage the chiller condensing pressure (chiller mode), or the recovered capacity (freecooling mode).
- Cold chiller starting control by modulating the drycooler fans and the mixing valve.
- Structure and base in epoxy painted hot dipped galvanised steel.

### ACCESSORIES

- VT: Anti-vibration mounts.

## ACCESSORIES COMPATIBILITY

<b>WST only cooling</b>		<b>01</b>	<b>02</b>	<b>03</b>	<b>04</b>	<b>05</b>	<b>06</b>
AVX	without pump stand-by	325	326	327	328	328	328
	with pump stand-by	325	327	327	329	329	329

**Warning: NXW unit is required to use the attachment AER485P1**

## TAV. PAIRINGS WST

<b>Chiller</b>	<b>WST</b>	<b>Dry coolers recommended (2)</b>
NXW0500	WST01	WTR 824 EC 980
NXW0550		
NXW 0600	WST02	WTR 834 EC 980
NXW 0650		
NXW 0700	WST03	WTR 844 EC 980
NXW 0750		
NXW 0800	WST 04	WTR 854 EC 980
NXW 0900		
NXW 1000	WST 05	WTR 864 EC 980
NXW 1250		
NXW 1400	WST 06	WTR 874 EC 980

The combinations are referred to the following conditions, to be verified in the case of particular conditions: refers to standard conditions

Cooling System side

Water temperature (in/out) 12°C/7°C, Glycol 0%.

Dry-cooler side

Water temperature (in/out) 38°C/43°C; Glycol 35%.

(2) EC is compulsory adjustment on the fans of Dry cooler

## UNIT SELECTION

By suitably combining the numerous options available it is possible to configure each model in such a way as to meet the most demanding of system requirements.

<b>Field</b>	<b>Description</b>
1,2,3	WST
4,5	Size 01-02-03-04-05-06
6	Kit freecooling
F	Freecooling
7	System water flow ° Standard (constant water flow rate)
8	System side connected hydronic kit (3) P1 n° 1 Low head system pump P2 n° 2 Low head system pumps P3 n° 1 High head system pump P4 n° 2 High head system pumps
9	Drycooler side connected hydronic kit (3) D1 n° 1 Low head system pump D2 n° 2 Low head system pumps D3 n° 1 High head system pump D4 n° 2 High head system pumps

	<b>P1</b>	<b>P2</b>	<b>P3</b>	<b>P4</b>
<b>D1</b>	ok	n.d.	ok	n.d.
<b>D2</b>	n.d.	ok	n.d.	ok
<b>D3</b>	ok	n.d.	ok	n.d.
<b>D4</b>	n.d.	ok	n.d.	ok

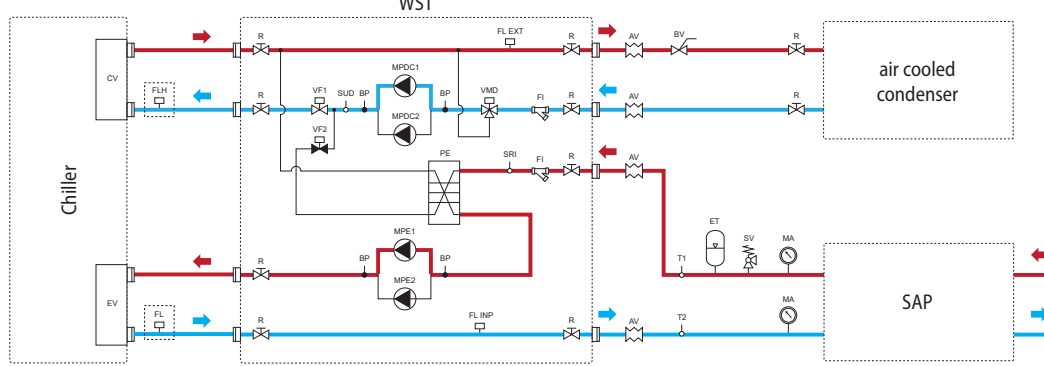
(3) For the compatibility between hydronic kits refer to the adjacent table

## TECHNICAL DATA

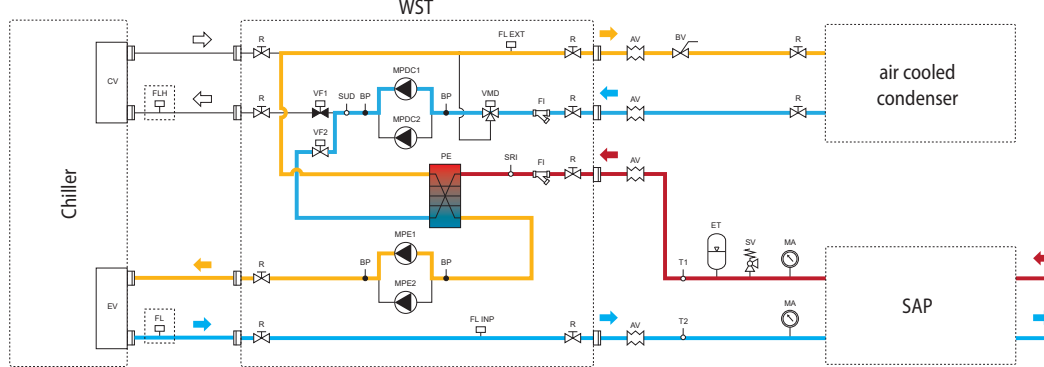
Mod. WST Water Station		01	02	03	04	05	06	
<b>Cooling</b>								
System side: Water temperature (in/out) 12°C/7°C; Glycol 0%								
Dry-cooler side: Water temperature (in/out) 38°C/43°C; Glycol 35%								
Water flow rate	l/h	17633	23458	29756	40627	51324	60613	
Useful static pressure	(P1/P2) kPa	134	133	174	164	178	119	
Useful static pressure	(P3/P4) kPa	226	217	250	235	254	198	
Power input	(P1/P2) kW	1,5	2,2	3,5	4,0	5,1	4,7	
Power input	(P3/P4) kW	2,5	3,1	4,7	5,4	6,8	6,4	
<b>Cooling in freecooling mode (100%)</b>								
System side: Water temperature (in/out) 14°C/*; Water flow rate as in cooling operation; Glycol 0 %								
Dry-cooler side: Water temperature (in/out) 6,7°C/*; Water flow rate as in cooling operation; Glycol 35%								
Cooling capacity	kW	82,2	108,5	137,9	188,0	241,3	283,9	
Water flow rate	l/h	24718	32876	41676	55673	71920	84920	
Useful static pressure	(D1/D2) kPa	71	79	109	141	144	125	
Useful static pressure	(D3/D4) kPa	125	154	180	218	202	160	
Power input	(D1/D2) kW	2,3	3,7	4,1	6,0	12,3	12,7	
Power input	(D3/D4) kW	3,0	4,9	5,4	6,7	11,8	13,9	
<b>Dry cooler side (freecooling mode)</b>								
Water flow rate	l/h	24718	32876	41676	55673	71920	84920	
Useful static pressure	(D1/D2) kPa	119	126	138	173	187	178	
Useful static pressure	(D3/D4) kPa	172	201	209	250	245	214	
Power input	(D1/D2) kW	2,3	3,7	4,1	6,0	12,3	12,7	
Power input	(D3/D4) kW	3,0	4,9	5,4	6,7	11,8	13,9	
Power input								
GENERAL DATA		01	02	03	04	05	06	
Electrical data								
Total input current	(P1/P2)	A	2,7	3,9	5,8	6,6	8,5	7,8
	(P3/P4)	A	4,3	5,5	7,8	8,9	11,1	10,4
	(D1/D2)	A	4,0	6,0	6,6	9,9	20,8	20,3
	(D3/D4)	A	5,2	8,2	9,0	10,9	18,9	22,0
Maximum current (FLA)	P1(P2) - D1(D2)	A	8,6	13,1	16,3	19,1	31,2	37,0
	P3(P4) - D1(D2)	A	11,4	14,4	19,1	22,0	34,8	40,6
	P1(P2) - D3(D4)	A	10,0	16,0	19,1	22,7	37,0	37,0
	P3(P4) - D3(D4)	A	12,8	17,2	22,0	25,6	40,6	40,6
hydraulic connections								
hydraulic connections (in/out)	type	Victaulic	Victaulic	Victaulic	Victaulic	Victaulic	Victaulic	
hydraulic connections system side	Ø	2" 1/2	2" 1/2	2" 1/2	2" 1/2	3"	3"	
hydraulic connections (chiller)	Ø	2" 1/2	2" 1/2	2" 1/2	2" 1/2	3"	3"	
hydraulic connections (dry cooler)	Ø	2" 1/2	2" 1/2	2" 1/2	2" 1/2	3"	3"	

## OPERATING SCHEMATICS

### Chiller Operation

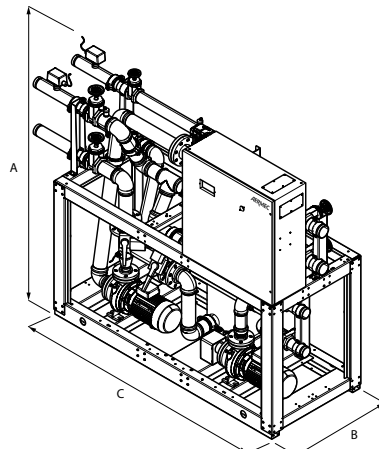


### Freecooling Operation



The images and drawings contained in this document are indicative only, for the purpose of illustrating the operation

### DIMENSIONAL DATA (MM)



Mod. WST water station		01	02	03	04	05	06
Height	A mm	1835	1837	1835	1956	2206	2206
Width	B mm	796	796	796	796	796	796
Depth	(3) C mm	1400	1500	2010	2282	2579	2623
Weight empty	without pump stand-by Kg	487	577	684	893	1054	1074
	with pump stand-by Kg	579	790	941	1140	1320	1350

(3) Including protrusions of the hydraulic connections

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