Adwatec

LAPE APPROVED AROUL

C-series WATER COOLING STATIONS

Adwatec Heavy Duty Water Cooling Stations are compact and reliable solutions for power electronics cooling in a closed-loop water cooling system.

The cooling station circulates coolant between the power electronics and heat exchanger. A 3-way valve is used to ensure a constant temperature and to avoid condensation in power electronics.

All cooling stations can be delivered as an open frame solution or pre-installed into a standard Rittal VX25 cabinet.

C-series cooling stations are type approved by DNV. All cooling stations can be also approved in projects by any classification societies.

Full range of single and redundant pump stations. Flow rates from 10 I/min to 1600 I/min.

KEY FACTS

- High flow rates with a minimal footprint. Footprints starting from W300 x D560.
- Wide selection of pumps and heat exchangers
- Temperature control with a PLC-controlled 3way valve to avoid any condensation risks.
- Minimized commissioning time at the site
 - Microbubble collector system enables even up to 12 times faster de-airing
- Coolant level indicator in the expansion tank
- Sight glass to check the coolant quality
- Standard connection pipe product range
- IP54 rated components
- Pressure class PN6

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CCE104R-3-W-P

Project-specific approvals e.g. with following classification societies:













PRODUCT RANGE

PRODUCT CODE	Motor frequency (Hz)	Flow rate range (I/min)	Max. cooling power (kW) at ∆T = 5 °C ⁽²⁾ and at max flow rate	Main dimensions W x D x H Open frame	Connection pipe size class	Pump motor power (kW) ⁽³⁾	Supply voltages for pump motor (V)	Dry weight (kg)
	Frequency drive available as an option	Depends on the pressure losses ⁽¹⁾	Based on the standard heat exchanger	Based on selected options, page 3				Based on selected options, p. 3
Single-pump	models							
	50	15 - 70	30	300 x 560 x	DN32	0,6	380–440, 660–690	120
CCE36S	60	15 - 90	35	1490		1,1		
005500	50	40 - 140	45	300 x 560 x	DN32	1,1	380–440, 660–690	140
CCE56S	60	50 - 170	50	1490		2,2		
0054040	50	90 - 210	110	304 x 595 x	DN40	1,5	380–440, 660–690	200
CCE104S	60	100 - 250	120	1890		3		
0054500	50	150 - 360	150	304 x 595 x	DN50	3	380–440, 660–690	210
CCE153S	60	175 - 470	170	1890		4		
0050040	50	200 - 480	170	690 x 745 x 1910	DN65	5,5	380–440, 660–690	350
CCE204S	60	250 - 580	280			7,5		
0052220	50	250 - 660	300	690 x 745 x	DN65	4	380–480, 660–690	400
CCE322S	60	300 - 800	340	1910		7,5		
Two-pump (redundant) mo	dels						
	50	10 - 70	30	508 x 575 x	DN40	0,6	380–440, 660–690	180
CCE36R	60	10 - 90	40	1800		1,1		
005500	50	40 - 140	60	508 x 575 x	DN40	1,1	380–440, 660–690	200
CCE56R	60	50 - 170	80	1800		2,2		
CCE104R	50	90 - 210	110	508 x 575 x	DN40	1,5	380–440, 660–690	230
	60	100 - 250	120	1800		3		
CCE153R	50	150 - 360	145	508 x 595 x 1835	DN50	3	380–440, 660–690	290
	60	175 - 470	170			4		
CCE204R	50	200 - 480	170	690 x 745 x	DN65	5,5	380–440, 660–690	590
	60	250 - 580	280	1910		7,5		
CCE322R	50	250 - 660	300	690 x 745 x	DN65	4	380–480, 660–690	660
	60	300 - 800	340	1910		7,5		
CCE1900P	50	600 - 1400	450	1100 x 760 x	DNIGO	7,5	380-480, 660-690	1200
CCE1800R	60	700 - 1550	550	1850	DN80	15		

The chart is only indicative. Check the exact values from the pump selection chart on page 4 or by contacting Adwatec.

(1) Max flow rate depends on the pressure losses in customer cooling circuit. Please see operation curve at page 4

(2) $\Delta T = Coolant OUT - Technical water IN.$ Also higher cooling capacities are possible with special heat exchangers.

(3) Follow 60Hz values always when a frequency converter is selected

PRODUCT KEY

COMPONENT	ALTERNATIVES	CODE	DEFAULT CODE		
Cooling wit	Open frame	CCE	CCE		
Cooling unit	With cabinet	CCC			
	3-6	36			
	5-6	56			
Pump size	10-4	104			
l c	15-3	153	104		
(performance curves at page 5)	20-4	204			
	32-2	322			
	1800	1800			
Number of pumps	Single	S	R		
	Redundant	R			
	No temperature control	0			
Bypass valve	PLC-controlled 3-way valve	3	3		
	Thermostatic 3-way valve (1)	Т			
Heat exchanger	Standard, water-to-water	W	_		
near exchanger	Brazed, full stainless steel W-W	S			
(introduction to	Sea water resistant W-W, titanium ⁽²⁾	Т	W		
these options at page 5)	Gasketed W-W, stainless steel ⁽²⁾	G			
F- 0 /	Water-to-air (external component) ⁽²⁾	E			
	No control/wiring	0			
Control/wiring	Connection box	С			
(introduction to	Siemens PLC control system	Р	v		
these options at page 6)	Vacon AC Drive with integrated PLC ⁽³⁾	V			
page 0/	Siemens PLC + frequency converters ⁽²⁾	PV			
	50 Hz, 380 – 480 V	D5			
	60 Hz, 380 – 480 V	E6			
Supply voltage and frequency ⁽⁴⁾	50 Hz, 660 – 690 V ⁽²⁾ F5		Dr		
and frequency ⁽⁴⁾	60 Hz, 660 – 690 V ⁽²⁾	F6	D5		
	50 Hz, other supply voltage	X5			
	60 Hz, other supply voltage	X6	5		
	Hardwired, no fieldbus ⁽⁵⁾	0			
Remote control / monitoring	Profinet	Ν			
	Profibus	В	0		
(Introduction to	DNP3	D	0		
these options at page 6)	Modbus TCP	М			
	Other, contact Adwatec	Х			

Product key writing example: CCE104R-3-W-V-D5-0

OTHER OPTIONS ARE PRESENTED ON NEXT PAGE AND TO BE ORDERED WITH AN INDEPENDENT CODE

(1) This option affects also to the product footprint and a lead time.

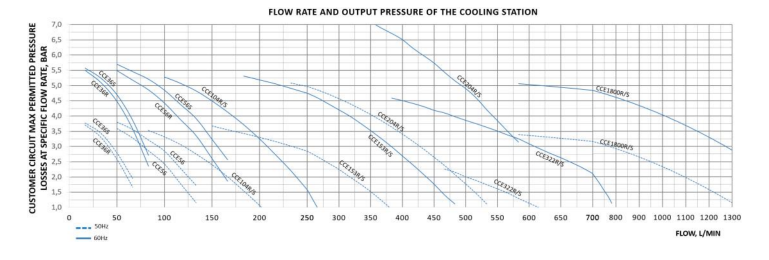
(2) This option may require more footprint than the default selection

(3) The combination of a control system (V) and a supply voltage 690V (F5) / (F6) not recommended

(4) If AC drive is chosen please follow 60Hz pump performance curve. Product code is always acc. to supply frequency

(5) With limited I/O of Vacon AC drive, the remote control can be used with certain device configuration

PUMP SELECTION



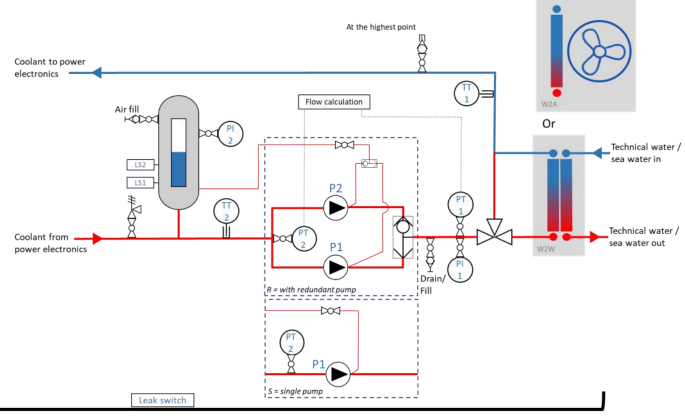
CONTROL SYSTEM SELECTION

NO CONTROL/WIRING (0)	No internal wiring. M12 sensor connectors. Pressure and temperature sensors 420 mA. 3-way valve actuator 24 VDC, 010 V.		
CONNECTION BOX (C)	All internal electrics of the cooling station are wired to connection box. No control system included.		
SIEMENS PLC (P)	Preferred choice when 1) supply voltage is > 500V or 2) water-to-air heat exchanger is selected or 3) extra I/O's or extra functions are needed		
VACON 100 AC DRIVE + INTEGRATED PLC (V)	Preferred choice always when a supply voltage is < 500V. Enables both a 60Hz pump curve and an accurate flow rate adjustment. Limited amount of I/Os.		
SIEMENS PLC + FREQUENCY CONVERTERS (PV)	Preferred choice when both a water-to-air heat exchanger and an accurate flow rate adjustment is needed. The right choice also if the design pressure is under 3bar(g).		

REMOTE CONTROL / MONITORING SELECTION

		SIEMENS PLC (P)	VACON PLC (V)		STANDARD DELIVERY Hardwired signals
Hardwired	0	•••	•••		Cooling system in function, Alarm,
Modbus TCP	М	•••	•••		Trip alarm, Pump 1 running*,
Profinet	N	•••	•		Pump 2 running*
Ethernet/IP	X1	-	•	≥ u	(*) these only with Siemens PLC
Modbus RTU	X2	•	•	SYSTEM	Trip alarm, Pump 1 running*, Pump 2 running* (*) these only with Siemens PLC Start*, Stop*, Reset alarm* OPTIONS Fieldbus signals Same signals as hardwired, Measurements, Running hours of numps Alarms Trip alarms
Profibus DP	В	•	•		IAS
CanOpen	X4	-	•	SOOLING	OPTIONS 20
EtherCat	X5	-	•	ğ	Fieldbus signals
IEC60870	X6	•	-		Same signals as hardwired,
DNP3	D	•	-		Measurements, Running hours of pumps, Alarms, Trip alarms
••• Available by default as option			– Not available		Start, stop, reset alarm, etc

PROCESS AND INSTRUMENTATION DIAGRAM



Leakage pool and leak switch available as an option *P&ID shows cooling station with standard sensors*

HEAT EXCHANGER SELECTION



w

Standard solution and the most compact choice. Copper brazed stainless steel plates.



Fully stainless steel brazed heat exchanger.
 The correct choice e.g. if the system is equipped with a de-ionizing circuit.



T, G Titanium (T) sea water resistant and stainless steel (G) plate heat exchangers are easy to open and clean.

Water-to-air heat exchanger (= dry cooler).Project-specific sizing. Delivered as a loose item.Piping as an option.

ACCESSORIES

	ITEM NUMBER	DESCRIPTION
Cabinet installation Rittal VX25; sizes CCE36—CCE153	AD0009646	 Including following Rittal cabinet RAL7035 IP55 with plinth / base 100mm Leakage pool (leakage detector sensor excluded) This option available only with connection pipe sets.
Cabinet installation Rittal VX25; sizes CCE204 & CCE322	AD0009647	u and a state of the state of t
Connection pipe sets, standard	*	Ready connection pipe sets for coolant side circuit and raw water side circuit. See connection pipe tables from adwatec.com/connection-pipes/
Leakage detector sensor	AD0006124	Leakage detector set and an amplifier
DI module, Right hand version	AD0009643	 De-ionization (DI) module is needed if a coolant should have a low conductivity level. A module is attached to the cooling station and it can be either right hand or left hand version depending on how connection pipes are routed. Delivered without a cabinet by default
DI module, Left hand version	AD0009644	<i>u</i>
Portable filling pump set	AD0006127	Including following Filling pump Hoses 5+5 meters Quick connectors Air pump
Electric pre-heater	AD0005674	This is needed in extremely cold environment to pre-heat a coolant before system start-up. By default this option will be delivered as a loose item component. Heating power 1kW / 3kW.
Pressure control function	AD0008263	 This option is preferred if a design pressure of the power electronics (or other) is relatively low (meaning < 2-3 bar). This option includes an additional loose item pressure sensor assembly and a software for the pressure control function. Note! This option can be selected only if the cooling station includes a frequency converter
Spare part recommendation	*	Adwatec recommended spare part kit.
Inspection survey by classification society	*	Inspection Survey and witness of the pressure test at Adwatec site. Inspection Survey Report issued by classification society.

* Item number to be specified by Adwatec sales