

TARGETED COOLING AND AIRFLOW MANAGEMENT

COOLTEG PLUS COOLING UNITS



CoolTeg Plus equipment represents a family of precision cooling in-row units specifically designed for easy integration between IT racks. These air-conditioning units—with various cooling principles, sizes and capacities—are CONTEG's main product line for effective targeted cooling, from server rooms to large data centers.

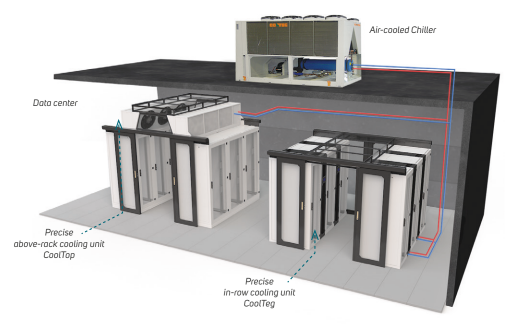
MAIN ADVANTAGES

- > Small occupied floor area
- Brings chilled air directly to server rack
- Raised floor unnecessary for air distribution
- Very low power consumption, due to EC fans and control software
- Modern "server-friendly" control system
- Flexibility of room arrangement
- Perfect compatibility with CONTEG IT racks
- Wide range of accessories

SUITABLE FOR

- Open aisle
- Contained cold aisle
- Contained hot aisle
- Modular Closed Loop (MCL)—high capacity cooling system, where air is recirculated inside the rack and no heat is released into the environment





DESCRIPTION

- Radial fans (with EC motors) for lowest energy consumption and precise control of airflow to servers
- High-efficiency copper-aluminium heat exchangers; also useful for Free-cooling systems
- Controller with special CONTEG software, based on long-term experience from worldwide data centers
- 4.3" color touch-screen display for user-friendly communication

- One display operating up to 16 units
- Independent unit control as well as CoolTeg group control functions for entire row of racks
- Wide range of settings adjust performance to specific project
- Communication through TCP/IP protocol (standard)
- Easy ModBUS and remote management from any computer
- connected to Internet (via integrated Webserver)
- Other protocols available
- · Humidity sensors in both cold and hot zones
- Humidification and dehumidification mode in each unit
- Four temperature sensors per unit
- Four cooling systems:
- 1. CW—chilled water system
- 2. DX—direct expansion system with compressor (in outdoor unit)
- 3. XC—direct expansion system with compressor (within CoolTeg Plus unit)
- 4. DF—hybrid Dual Fluid system

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR

COOLTEG PLUS XC





CoolTeg Plus XC in-row cooling units are based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- > Regulation between 10-100 % cooling capacity
- > No water in data center
- Compressor safely positioned inside the data center
- Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- > Low level of outdoor unit's noise
- > R410A refrigerant

COLOR: RAL 9005 RAL 7035

		CoolTeg Plus XC			
		XC30	XC40		
Indoor unit code	Unit	AC-TXC-42-30/XX-XXX	AC-TXC-42-40/XX-XXX		
Connected outdoor unit code		AC-CONDx-xx-xx	AC-CONDx-xx-xx		
Basic data					
Cooling system	-	Direct expansion			
Architecture 1	-	Open or	closed		
Nominal cooling capacity ²	kW	21.5	42.2		
Nominal net cooling capacity ³	kW	20.7	39.1		
Power supply	V/ph/Hz	400/3/	50-60		
Running current	Α	?	22.7		
Maximum current	Α	?	25.3		
Fan power consumption (maximum)	kW	0.85	3.1		
Compressor power consumption ⁴	kW	5.45	12.3		
Nominal airflow ⁵	m³/h	4000 9000			
Number of radial fans	pcs	5	3		
Motor fan technology	-	EC			
Refrigerant type	-	R410A			
Filter class ⁶		G4			
Dimensions					
Height	mm (U)	1978 (42U), 2111 (45U), 2245 (48U)			
Width	mm	300 400			
Depth ⁷	mm	1000 or 1200			
Weight—depth 1000 mm, height 42/45/48U	kg	194/199/204 262/270/278			
Weight—depth 1200 mm, height 42/45/48U	kg	204/209/214 274/284/294			
Piping connection					
Piping diameter—liquid line	mm	12	16		
Piping diameter—gas line	mm	16	22		

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR

COOLTEG PLUS XC30



CoolTeg Plus XC30 in-row cooling unit is based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- > Regulation between 10-100 % cooling capacity
- No water in data center
- Compressor safely positioned inside the data center
- Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- > Low level of outdoor unit's noise
- > R410A refrigerant

COLOR: RAL 9005 RAL 7035

		CoolTeg Plus XC30
Indoor unit code	Unit	AC-TXC-42-30/XX-XXX
Connected outdoor unit code		AC-CONDx-xx-xx
Basic data		
Cooling system	-	Direct expansion
Architecture 1	-	Open or closed
Nominal cooling capacity ²	kW	21.5
Nominal net cooling capacity ³	kW	20.7
Power supply	V/ph/Hz	400/3/50-60
Running current	Α	?
Maximum current	Α	?
Fan power consumption (maximum)	kW	0.85
Compressor power consumption ⁴	kW	5.45
Nominal airflow ⁵	m³/h	4000
Number of radial fans	ks	5
Motor fan technology	-	EC
Refrigerant type	-	R410A
Filter class ⁶		G4
Dimensions		
Height	mm (U)	1978 (42U), 2111 (45U), 2245 (48U)
Width	mm	300
Depth 7	mm	1000 or 1200
Weight—depth 1000 mm, height 42/45/48U	kg	194/199/204
Weight—depth 1200 mm, height 42/45/48U	kg	204/209/214
Piping connection		
Piping diameter—liquid line	mm	12
Piping diameter—gas line	mm	16
CoolTen units can be used either in	denendentlij ((in rack rows) or integrated in Modular Closed Loop (MCL)—closed

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁶Units in Modular Closed Loop architecture (MCL) are available in 1200 mm depth only.

DESCRIPTION

- Twin rotary compressor
- BLDC driven compressor
- Electronic expansion valve and advanced steering logic
- Low vibrations
- Low- and high-pressure safety switches
- Refrigerant valves for easy maintenance
- Distance between indoor and outdoor units up to 60 m

DIRECT EXPANSION COOLING UNITS WITH AN INTEGRATED COMPRESSOR

COOLTEG PLUS XC40



CoolTeg Plus XC40 in-row cooling unit is based on the direct expansion principle. A compressor is integrated into the indoor unit, which is connected to its outdoor condenser.

MAIN ADVANTAGES

- > Remarkable energy efficiency and stepless cooling capacity control
- Operation in extreme temperatures (-45 °C up to +55 °C)
- > Regulation between 10-100 % cooling capacity
- > No water in data center
- Compressor safely positioned inside the data center
- Variable design of outdoor unit (with regards to temperature, space, noise level, etc.)
- > Low level of outdoor unit's noise
- > R410A refrigerant

COLOR: RAL 9005 RAL 7035

		CoolTeg Plus XC40
Indoor unit code	Unit	AC-TXC-42-40/XX-XXX
Connected outdoor unit code		AC-CONDx-xx-xx
Basic data		
Cooling system	-	Direct expansion
Architecture 1	-	Open or closed
Nominal cooling capacity ²	kW	42.2
Nominal net cooling capacity ³	kW	39.1
Power supply	V/ph/Hz	400/3/50-60
Running current	Α	22.7
Maximum current	Α	25.3
Fan power consumption (maximum)	kW	3.1
Compressor power consumption ⁴	kW	12.3
Nominal airflow ⁵	m³/h	9 000
Number of radial fans	ks	3
Motor fan technology	-	EC
Refrigerant type	-	R410A
Filter class ⁶		G4
Dimensions		
Height	mm (U)	1978 (42U), 2111 (45U), 2245 (48U)
Width	mm	400
Depth ⁷	mm	1000 or 1200
Weight—depth 1000 mm, height 42/45/48U	kg	262/270/278
Weight—depth 1200 mm, height 42/45/48U	kg	274/284/294
Piping connection		
Piping diameter—liquid line	mm	16
Piping diameter—gas line	mm	22

¹CoolTeg units can be used either independently (in rack rows) or integrated in Modular Closed Loop (MCL)—closed architecture rack systems and cooling units. Code changed as per ordering matrix. ²Cooling capacity is changed by controller; nominal cooling capacity is calculated at return hot air temperature of 35 °C without condensation (heat exchanger's temperature above dew-point), outside temp. +35 °C (condensing temp. 45 °C), clean filters. ³Net cooling capacity is the total cooling capacity reduced for fan heat load. Useful unit cooling capacity. ⁴Power consumption at condensing temperature of 45 °C and evaporation temperature of 10 °C. ⁵Airflow is changed by the controller; nominal airflow matches nominal cooling capacity. ⁵Units in Modular Closed Loop architecture (MCL) are delivered without filters. ³Units for Modular Closed Loop architecture (MCL) are available in 1 200 mm depth only.

DESCRIPTION

- The most efficient compressor to date
- Inverter-driven compressor built into the internal unit
- > Environmentally-friendly R410A refrigerant
- Electronic expansion valve and advanced steering logic
- > Stepless capacity control from 20 to 100 %
- Oil separator and Trax-oil inside
- Low- and high-pressure safety switches
- Refrigerant valves for easy maintenance
- Operation in outdoor temperatures between -40 °C and +55 °C
- Distance between indoor and outdoor unit up to 60 m

FOR COOLTEG PLUS XC COOLING UNITS

OUTDOOR AIR-COOLED CONDENSERS



Outdoor air-cooled condensers dissipate the data center heat-load to the ambient. Indoor unit is designed so it's able to cooperate with the widest field of condensers. It allows customer to select the type which perfectly fits the requirements.

Recommended **condensers for CoolTeg Plus XC** are listed in the table below. They are sorted according to the maximum ambient temperature.

	AIR-COOLED FINS AND TUBES											
Indoor Max.	CONTEC DAN	Sound pressure level		Number	Power supply		Length	Width	Height	Weight		
unit	unit temp. CONTEG P/N	Lw(A)	Lp(A) 10m	of fans	ph/V/Hz	A	kW	(mm)	(mm)	(mm)	(kg)	
XC30	35 <i>°</i> C	AC-COND4-01-35	75 dB	55 dB	1	1/230/50-60	2,2	0,45	1284	1088	936	118
XC30	45 °C	AC-COND4-01-45	79 dB	59 dB	2	1/230/50-60	1,65	0,76	1884	888	885	145
XC30	55 °C	AC-COND4-01-55	73 dB	53 dB	2	1/230/50-60	1,15	0,48	2484	1088	936	217
XC40	35 <i>°</i> C	AC-COND2-03-35	87 dB	56 dB	2	3/400/50-60	4,2	2,59	1884	888	957	158
XC40	45°C	AC-COND2-02-45	93 dB	61 dB	2	3/400/50-60	6,2	4,02	2484	1088	961	236
XC40	55 °C	AC-COND2-03-55	96 dB	64 dB	2	3/400/50-60	8,6	5,77	2484	1088	961	267

FOLLOW THE STEPS FOR DETERMINING THE CODE OF THE REQUIRED COOLTEG PLUS UNIT

AC - 1. - 2. - 3. / 4. - 5. - 6. 7. 8. 9. 10. 11. 12. 13.

An example of a correct code:

AC - TDX - 42 - 30 / 10F - BOW - 0 1 0 2 0 0 0

Description of the example of a correct code: CoolTeg Plus (facelift) in-row cooling unit with EC fans, suitable for connection to an outdoor condenser unit, open loop architecture, 300 mm width; 1000 mm depth and 42 U height. 4.3" color touch screen, 1× USB, 2× Ethernet port, proprietary CONTEG SW, installed in the front door. Bottom connection. Condensate pump installed in the cooling unit. pCO WEB card for SNMP communication. Prepared for a Mitsubishi Electric outdoor condensing unit. Standard warranty: 2 years.

1. CoolTeg COOLING SYSTEM				
Code	Model			
TCW	Chilled water			
TDS	Direct expansion (small)			
TDX	Direct expansion			
тхс	With internal compressor			
TDF	Hybrid system			

	2. HEIGHT				
Code	Options				
41	42U (RF1/RB1)				
47	47U (RF1/RB1)				
52	52U (RF1/RB1)				
42	42U (iSEVEN Server)				
45	45U (iSEVEN Server)				
48	48U (iSEVEN Server)				

3. WIDTH				
Code	Width (mm)			
30	300			
40	400			
60	600			
60	600			

4. DEPTH *			
Code	Depth (mm)		
10F	1000		
12F	1200		
* F indicates a unit after a facelift. Units			

before a facelift have a O instead of an F.

height is over 5 m. Max. height—30 m.

5.1. PIPE CONNECTION		
Code	Options	
В	Bottom connection	
Т	Top connection	

5.2. ARCHITECTURE				
Code	Options			
0	Open			
С	MCL— modular closed loop			

	5.3. DISPLAY
Code	Options
W	Not present
D	With screen

6. HUMIDIFIER				
Code	Options			
0	Not present			
1	Humidifier (standard)			
2	Humidifier (low water conductivity)			

7. CONDENSATE PUMP		8. POWER SUPPLY			
Code	Options	Code	Options		
0	Not present	0	Standard 230V/1f/50Hz		
1	Condensate pump (standard)				
2	Leak detection sensor rope	Α	Dual power supply		
3	Condensate pump (powerful) *				
Α	Leak detection sensor rope + condensate pump (standard)				
В	Leak detection sensor rope + condensate pump (powerful)				
* Used in a	combination with a humidifier, or if disp	lacement			

^{9.} COMMUNICATION

Code Options

0 Not present

M Modbus

W SNMP

10. REGULATION			
Code	Options		
0	Standard		
P	Control based on pressure		
н	Communication with HMI (Mitsubishi Heavy Industry) units		
R	Control based on pressure + communication with HMI (Mitsubishi Heavy Industry) units		
E	Control based on pressure in combination with CoolTop units		

^{11.} CONTROL VALVES

Code Options

Standard
(3-way valve)

2 2-way valve

12. FANS		13. SPECIAL MODIFICATIONS			
Code	Options	Code	Options		
0	Standard	0	Standard		
s	Extra powerful fans (only for CW30)	R	External relay— unit status		
		6	6-row heat exchanger		



FOR COOLTEG PLUS COOLING UNITS

BASIC ACCESSORIES

TOUCH SCREEN

- For more user-friendly communication with the unit's regulator, you can use a 4.3" color touch screen.
- A single touch screen can control up to 16 cooling units. For quick communication and full functionality of BMS, we recommend using a maximum of 8 units.
- RS485 port and Ethernet port enable remote control and monitoring using various master systems. The USB is used primarily for quick and easy software updating and downloading of historical data.
- The touch terminal has a number of functions: connection to a customer network, remote control, ModBus communication and many more.
- The screen can be placed directly onto a CoolTeg unit, on the side of a rack or onto a wall in the data room.



CONTROL BASED ON PRESSURE

- Each unit can control air flow rate (fan speed) based on differences in temperature between the hot and cool zones or based on pressure differences.
- Flow rate control based on pressure differences ensures that air is supplied to the area in front of the server at the exact same rate as that at which the servers draw the air in
- Perfect environment for servers (no risk of server damage caused by over- or under-pressure).
- Minimizes power consumption of the entire cooling system due to precise distribution of cooled air.



CONDENSATE PUMP

- All CONTEG units can be connected to the sewerage system via gravity feed.
- If there is no sewerage connection in the room, the water can be conducted away using a condensate pump.
- Each unit includes a water detector that activates the pump, and a level sensor that turns off the unit in case of increased water levels.



pCO WEB COMMUNICA-TION CARD

- Accessory compatible with CoolTeg regulators.
- Enables additional individual communication (monitoring and control).
- Communication via Ethernet network protocols.
- Functions: web server, e-mail, FTP, SNMP, BAC-Net, ModBus TCP/IP and more.



DUAL POWER SUPPLY

 Electrical PDU for two power branches. The device allows powering the unit from two independent sources.

STEAM HUMIDIFIER

- The steam humidifier maintains the set relative humidity of the air in the data center.
- The humidifier can output 3 kg of steam per hour
- The steam humidifier of the CoolTeg Plus unit is powered separately.
- You can choose from 2 boiling vessels depending on water hardness.



Comparison	CoolTeg Plus CW	CoolTeg Plus DX	CoolTeg Plus XC	CoolTeg Plus DF	CoolTop CW	CoolTop DX	CoolSeven	CRAC
Installation								
Between IT racks	✓	✓	✓	✓	-	-	-	-
On top of IT racks	-	-	-	-	✓	✓	-	-
Inside of 19" racks	-	-	-	-	-	-	✓	-
Farther from IT racks	-	-	-	-	-	-	-	✓
Cooling medium								
Water/glycol	✓	-	-	-	✓	-	-	-
R410A	-	✓	✓	-	-	✓	✓	✓
R410A + water/glycol	-	-	-	✓	-	-	-	-
Max. piping length								
Unlimited	✓	-	-	✓	✓	-	-	-
Limited by maximal distance and height difference	-	✓	✓	✓	-	✓	✓	✓
Application								
Smaller	✓	✓	✓	✓	✓	✓	✓	-
Larger	✓	-	✓	✓	✓	✓	-	✓
Occupied floor area (in data	center)							
None	-	-	-	-	✓	✓	✓	-
Small	✓	✓	✓	✓	-	-	-	-
Large	-	-	-	-	-	-	-	✓
Nominal cooling capacity	Air tempe	erature in hot zone: 3	35°C; water temper	rature of 6/12 °C (for	CW units), no cond	lensation.		
7 kW	-	DXSmall	-	-	-	-	-	-
8 kW	-	-	-	-	-	-	CoolSeven	-
12-23 kW	-	DX30	-	-	-	-	-	-
20 kW	-	-	-	-	-	CoolTop2 DX CoolTop3 DX	-	-
21kW	-	-	XC30	-	-	-	-	-
23 kW	-	-	-	-	-	CoolTop2 DX CoolTop3 DX	-	-
25 kW	-	-	-	DF	-	-	-	-
28 kW	CW30	-	-	-	-	-	-	-
37 kW	-	-	-	-	CoolTop2	-	-	-
38 kW	CW30 SuperC	-	-	-	-	-	-	-
39 kW	-	-	-	-	-	CoolTop2 DX CoolTop3 DX	-	-
42 kW	-	-	XC40	-	-	CoolTop2 DX	-	CRAC
46 kW	-	-	-	-	-	CoolTop3 DX	-	-
49 kW	-	-	-	-	CoolTop3	-	-	-
61kW	CW60	-	-	-	-	-	-	-
Suitable for								
Any data center	✓	✓	-	-	-	-	-	-
Smaller applications— e.g. Modular Closed Loop	-	√	-	-	-	-	✓	-
Extreme outside temp.	-	-	✓	✓	-	-	-	✓
Low noise of outside cooling unit is required	-	-	✓	-	-	-	-	✓
Energy savings	-	-	-	✓	✓	✓	✓	-
Cooling system with a cold-water source	√	-	-	-	✓	-	-	-
Easy installation, no water in a data center	-	✓	✓	-	-	✓	-	✓
Free-cooling	✓	-	-	✓	✓	-	-	-

