

**DATASHEET**  
CoolSpot  
Cooling Units

**CONTEG**

# COOLSPOT COOLING UNITS



CoolSpot DX

➤ **CoolSpot** products are small cooling units designed for Conteg PREMIUM and OPTIMAL IT racks to provide the desired environment inside the rack. In spite of the fluctuating ambient conditions in the room, CoolSpot keeps a set temperature for IT equipment installed in the cabinet, which should be protected against dust and outside humidity (IP 54).



CoolSpot CW

## MAIN ADVANTAGES

- Perfect separation of cold and hot zone
- Compatible with CONTEG racks RDF and RSF series
- No filters required
- Individual cooling control at the level of a single rack
- Cost effective cooling

## SUITABLE FOR

- Remote communications rooms
- Site offices
- Telecommunications closets
- Racks with no or insufficient air conditioning
- Dusty space

## DESCRIPTION

- Two different cooling principles—direct expansion with complete compressor circle inside (DX) and chilled water system (CW) connected to the building cold water piping system. Both cooling versions are produced in two basic designs for two different applications—Top Mount and Wall Mount.

- CoolSpot DX units include a complete refrigerant circuit with compressor, evaporator, condenser, and all necessary components and control systems. This air-condition is designed to deliver cooling capacity up to 6 kW for standalone cabinets. CoolSpot DX units are designed as Plug & Play

cooling system easy to use that requires only power supply, and condensate drainage. Cooling capacity of the cooling unit is controlled by EMB controller with a simply display to keep the set temperature in the rack.

- CoolSpot CW was developed for places where heat and noise from compressor could

be disturbing in the room. It requires connection to the chilled water piping system of the building. Cooling capacity of the cooling unit is controlled by 2-way valve inside to keep the set temperature in the rack cabinet.

# COOLSPOT DX



CoolSpot DX—  
Wall Mount Version



CoolSpot DX—  
Top Mount Version

➤ **CoolSpot DX** unit is a standalone direct expansion solution with a compressor inside, which means that no additional plumbing or piping is required.

## MAIN ADVANTAGES

- Complete refrigerant circuit is inside
- Equipped by condensate dissipater
- Triple condensate protection
- No filters required
- Top and wall mount solution
- Plug and play equipment, only power supply is needed

CoolSpot DX—Top Mount Version							
Direct expansion	Unit	AC-TM2-10	AC-TM2-14	AC-TM2-20	AC-TM2-28	AC-TM2-41	AC-TM2-60
Cooling capacity (L35L35)	W	900	1400	2000	2700	3800	5200
Cooling capacity (L35L50)	W	760	1170	1700	2300	2700	4100
Power supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	400/3/50
Width	mm	325	400	400	450	450	600
Height	mm	335	450	450	480	480	550
Depth	mm	600	600	600	800	800	800
Maximum current	A	3,2	5,2	5,7	7	9	4,6
Starting current	A	15	17	22	32	36	25
Prefuse	A	6	8	8	12	16	10
Power consumption	W	630	950	1200	1580	2000	2540
Rack airflow	m <sup>3</sup> /h	575	575	860	860	1450	1720
Rack temperature	°C	+25/+45	+25/+45	+25/+45	+25/+45	+25/+45	+25/+45
Ambient temp. limit	°C	+20/+55	+20/+55	+20/+55	+20/+55	+20/+55	+20/+55
IP rating	IP	54	54	54	54	54	54
Noise level	dB(A)	67	58	62	77	77	77
Weight	kg	32	48	51,5	74,5	76,5	94
<b>Rack compatibility</b>							
Width	cm	60, 80					
Height	U	all					
Depth	cm	80	80	80	80, 100, 120	80, 100, 120	100, 120

### CoolSpot DX—Wall Mount Version

Direct expansion	Unit	AC-WM4-03	AC-WM4-05	AC-WM4-08	AC-WM4-10	AC-WM4-15
Cooling capacity (L35L35)	W	320	550	750	1000	1500
Cooling capacity (L35L50)	W	200	410	470	680	1220
Power supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
Width	mm	280	315	315	315	395
Height	mm	500	650	650	650	980
Depth	mm	200	260	260	260	260
Nominal current	A	1,9	2,1	2,3	3,2	4,6
Maximum current	A	2,8	2,5	3,8	4,1	5,6
Starting current	A	6,1	9,8	10,1	15,9	21,2
Prefuse	A	6	6	6	10	10
Power consumption	W	335	370	410	550	800
Rack airflow	m <sup>3</sup> /h	115	200	200	300	385
Rack temperature	°C	+20/+50	+20/+50	+20/+50	+20/+50	+20/+50
Ambient temperature limit	°C	+10/+55	+10/+55	+10/+55	+10/+55	+10/+55
IP rating	IP	54	54	54	54	54
Weight	kg	18	27,7	27,7	30	39,7
<b>Cooling capacity (L35L35)</b>						
Cooling capacity (L35L50)	cm	all				
Power supply	U	42				
Width	cm	60, 80, 100	60, 80, 100	60, 80, 100	60, 80, 100	60, 80, 100

### CoolSpot DX—Wall Mount Version

Direct expansion	Unit	AC-WM4-20	AC-WM4-25	AC-WM4-30	AC-WM4-40
Cooling capacity (L35L35)	W	2000	2500	3000	4000
Cooling capacity (L35L50)	W	1600	1970	2380	3180
Power supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50
Width	mm	395	500	500	500
Height	mm	980	1230	1230	1230
Depth	mm	260	340	340	340
Nominal current	A	5,5	3,9	5,6	8,9
Maximum current	A	9,4	6,6	9,2	14,2
Starting current	A	22,3	23	25,1	29,6
Prefuse	A	10	10	16	20
Power consumption	W	1300	910	1330	1880
Rack airflow	m <sup>3</sup> /h	470	550	860	860
Rack temperature	°C	+20/+50	+20/+50	+20/+50	+20/+50
Ambient temperature limit	°C	+10/+55	+10/+55	+10/+55	+10/+55
IP rating	IP	54	54	54	54
Weight	kg	44,2	65	67,5	69
<b>Cooling capacity (L35L35)</b>					
Cooling capacity (L35L50)	cm	all			
Power supply	U	42			
Width	cm	60, 80, 100	80, 100	80, 100	80, 100

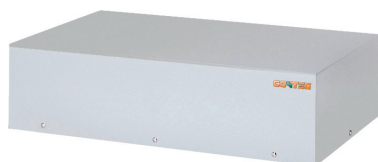


# TARGETED COOLING & AIRFLOW MANAGEMENT

## COOLSPOT CW



CoolSpot CW—  
Wall Mount Version



CoolSpot CW—  
Top Mount Version

➤ **CoolSpot CW** units are designed to be connected to any chilled water system. Temperature inside the rack is controlled by 2-way valve.

### MAIN ADVANTAGES

- All heat load is transferred to the water out of the room
- Operation in unlimited room temperature
- No filters required
- Top and wall mount solution

CoolSpot CW—Top and Wall Mount Version							
		Top Mount		Wall Mount			
Chilled water	Unit	AC-TW-15	AC-TW-50	AC-WW-06	AC-WW-15	AC-WW-25	AC-WW-50
Cooling capacity (L35W10)	W	2200	6700	870	2200	3100	6700
Power supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50
Width	mm	772	905	306	402	402	503
Height	mm	189	255	403	916	916	1091
Depth	mm	404	509	113	206	206	293
Maximum current	A	0,23	1,02	0,28	0,23	0,36	1,02
Prefuse	A	2	4	2	2	2	4
Power consumption	W	52	260	33	52	80	230
Rack airflow	m <sup>3</sup> /h	575	1450	330	575	860	1450
Rack temperature	°C	+10/+65	+10/+55	+10/+55	+10/+55	+10/+55	+10/+55
Pressure drop (water)	kPa	30	30	2	30	63	40
Max. pressure (water)	kPa	1000	1000	500	1000	1000	1000
Waterflow	l/h	150	860	150	150	500	860
Water connection	"G	1/2	1/2	3/8	1/2	1/2	1/2
IP rating	IP	54	54	55	55	55	55
Noise level	dB(A)	58	58	58	58	58	58
Weight	kg	30	39	7	20	21	39
<b>Rack compatibility</b>							
Width	cm	60, 80	60, 80	all			
Height	U	all		42			
Depth	cm	80, 100, 120	100, 120	80, 100, 120	80, 100	80, 100	80, 100

## Side panel or top cover

CoolSpot units are installed on the top or side of the rack. For these installations is necessary to order side panel or top cover (adapter) together with specific CoolSpot unit. These panels are ready for modification—cutouts.

SIDE PANEL	
Code	Description
RSF-SP-42/60-WM-CS	Side panel for installation of an AC-Wx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM rack 42U, depth 600 mm
RSF-SP-42/80-WM-CS	Side panel for installation of an AC-Wx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM rack 42U, depth 800 mm
RSF-SP-42/100-WM-CS	Side panel for installation of an AC-Wx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM rack 42U, depth 1000 mm

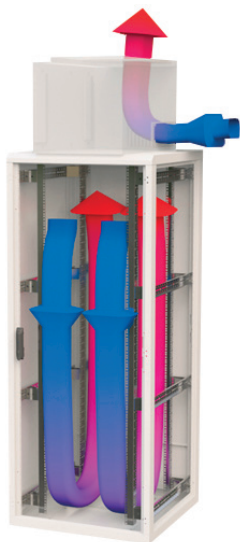
TOP COVER	
Code	Description
CO-TU-60/80-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for PREMIUM rack width 600mm, depth 800 mm
CO-TU-60/100-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for Premium rack width 600mm, depth 1000 mm
CO-TU-60/120-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for Premium rack width 600mm, depth 1200 mm
CO-TU-80/80-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for Premium rack width 800mm, depth 800 mm
CO-TU-80/100-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for Premium rack width 800mm, depth 1000 mm
CO-TU-80/120-TM-CS	Top cover for installation of a AC-Tx unit, ready for modification—cutout by type of CoolSpot unit, for Premium rack width 800mm, depth 1200 mm

## HOW TO ORDER

CoolSpot unit needs to be ordered together with the side panel or the top cover and its modification code—“MODIFIKACE”.

CoolSpot unit code	+	Panel/Cover code	+	Word "MODIFIKACE"
<b>An example of a correct Code</b>				
<b>AC-WM4-20-4000</b>	<b>+</b>	<b>RSF-SP-42/100-WM-CS</b>	<b>+</b>	<b>MODIFIKACE</b>

## DETAILED TECHNICAL INFORMATION



Air flow through the rack—  
CoolSpot DX TM version



Air flow through the rack—  
CoolSpot DX WM version

### CoolSpot DX

The CONTEG CoolSpot DX unit is a standalone direct expansion solution with a compressor inside, which means that no additional plumbing or piping is required. The condensate is removed thanks to a condensate dissipater (1.4 kW version and above) and water detection is guaranteed by a triple condensate protection system. This means that the condensation normally associated with air conditioning systems is reduced or eliminated, giving total flexibility for deployment. The special condenser coil design enables perfect operation without any air filter, which reduces maintenance costs.

CoolSpot DX units feature electronic control boards as standard, which allows for superior control of the air conditioner over standard electromechanical types. The electronic control board ensures that the CONTEG air conditioning units are running at optimal efficiency and not overcooling the cabinet.

When installing these units into closed areas always make sure that the room has sufficient clearance and adequate ventilation so that environmental operating conditions (up to 55 °C) are not exceeded.

CoolSpot cooling units are easily Integrated with the monitoring system RAMOS to provide remote notification about the temperature inside the rack.

### CoolSpot DX Top Mount (AC-TM-xx)

Delivers exceptional cooling capacity without needing additional floor area required for a rack. The CoolSpot TM solution is available in capacities ranging from 0.9 kW to 5.2 kW to provide required cooling of the rack. The air conditioning unit is delivered with a special rack top-mount plate adapted to perfectly fit the selected size of the CoolSpot unit. These CoolSpot TM cooling units are compatible with the free-standing RSF and RDF rack series.

### CoolSpot DX Wall Mount (AC-WM-xx)

Ideally suited for spaces where there is insufficient clearance to install a roof-mount solution. CONTEG CoolSpot WM solutions are available with capacities ranging from 0.4 kW to 4.0 kW per one cooling unit. Up to two CoolSpot WM cooling units can be fitted to one rack for desired redundancy and safety. The air-conditioning unit is delivered with a special rack side panel adapted to perfectly fit the selected CoolSpot unit size. These CoolSpot WM cooling units are compatible with the free-standing RSF and RDF rack series.



The standard warranty period is 12 months.  
For more information visit [www.conteg.com](http://www.conteg.com)



Air flow through the rack—  
CoolSpot CW TW version



Air flow through the rack—  
CoolSpot CW WW version

## CoolSpot CW

The CoolSpot CW unit can be installed in rooms where people are working since it makes little noise, and there is no heat load coming out of the unit. When installing these units into closed areas, always make sure that the room has sufficient space above or to the side of the cabinet.

The CoolSpot CW includes a 2-way solenoid valve with a gas-loaded mechanical thermostat in return air. Temperature set point can be adjusted from 20 to 46 °C. Cooling control band is 4K. If high condensate level is detected, it closes solenoid valve while fans keep running.

CoolSpot cooling units are easily integrated with the RAMOS monitoring system to provide remote notification about the temperature inside the rack

## CoolSpot CW Top Mount (AC-TW-xx)

CoolSpot units have an exceptional cooling capacity and do not need additional rack floor area. The CoolSpot AC-TW-xx solution is available in nominal cooling capacities, ranging from 2.2 kW to 6.7 kW (cooling capacity depends on the water, air temperature and water flow). Since it is mounted on the roof of the rack, some overhead clearance will be necessary. CoolSpot AC-TW-xx cooling units are compatible with the free-standing RDF and RSF rack series.

The big advantage of this top-mount model is that it perfectly matches the CONTEG racks that's fitted with a separation frame and blanking panels. This arrangement ensures that the cold zone is in the front of the IT components in the rack. The air from the hot zone in the rear part of the cabinet is sucked into the CoolSpot cooler.

## CoolSpot CW Wall Mount (AC-WW-xx)

The solution is available in nominal cooling capacities, ranging from 0.9 kW to 6.7 kW (cooling capacity depends on the water, air temperature and water flow). Since CoolSpot AC-WW-xx cooling units are installed instead of one of the rack's side panels, there is no need for overhead clearance. CoolSpot AC-WW-xx cooling units are compatible with the free-standing RDF and RSF rack series.

It is recommended for projects with insufficient clearance to install a top-mount solution and cold water is present. Hot air is sucked from the top of the rack, and the cold air is delivered to the bottom. The advantage of this wall-mount model is that it makes it possible to connect two CoolSpot AC-WW-xx cooling units to one rack. This way the required redundancy of the cooling source is ensured



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For more information visit [www.conteg.com](http://www.conteg.com)





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