



TRANE



City Advantage CGWF/CCUF Water-Cooled Chiller



TRANE
TECHNOLOGIES

City Advantage CGWF/CCUF Water-Cooled Chiller



Cooling capacity: 50-700 kW

Heating capacity: -----

- SEER: Seasonal efficiency up to 7.31 under EN14825:2018 conditions
- Compact: 880 mm maximum width
- Quiet operation: low vibrations; available in both low or super low noise versions
- Application flexibility: condenser leaving water temperatures up to +60°C
- Single or dual refrigerant circuits with electronic expansion valve

Compact: All models fit through a standard single door



City Advantage CGWF chillers are suitable for almost any medium to large-sized commercial building or process cooling application to provide outstanding year-round efficiency.

Historic city centers and older buildings do not always allow for easy transportation of units into, onto or next to buildings. City Advantage units have been specially designed for restricted spaces and to facilitate internal transport and easy installation. The modular and compact design is ideal when capacity extension is required as building demand or industrial process cooling demand evolves.

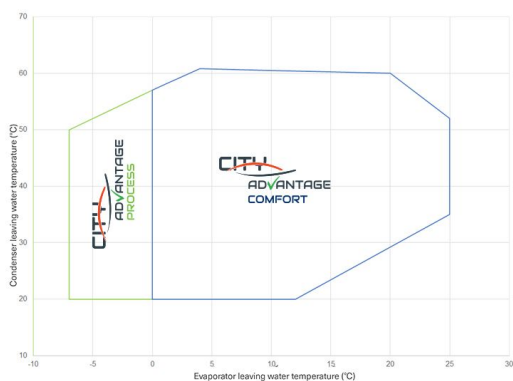
The chiller is also available as a condenserless version (CCUF).

Large chilled water temperature range

City Advantage satisfies any application and covers a wide spectrum of operating conditions in both cooling and heating.

The large operating map addresses the specific design criteria of applications like hospitals, office buildings, large apartment buildings, warehouses and many industrial applications:

- Leaving chilled water temperatures between -7°C and +25°C
- Hot water temperatures up to +60°C (CGWF HE)



High energy performance

All CGWF chillers pass the high seasonal energy efficiency thresholds (SEER) which have been mandatory from January 1, 2021 onwards, and are stipulated in the applicable EU Ecodesign regulation for chillers.

The City Advantage 's outstanding (seasonal) energy performance means:

- Low annual operating costs due to low electricity usage
- Sustainable HVAC system with low carbon emissions.

Effective operation, monitoring and management is optimized with Trane Symbio™ 800 controller and the intuitive navigation TD7 touch screen.



Range description

- City Advantage chillers and condenserless units are available with different cooling capacities and features that can be optimized to suit your building's size and function.
- Your Trane Sales Engineer will be a trusted partner in helping you select the right chiller based on your specific performance criteria and available technical room space.

Technical specifications

Cooling capacity	50-700 kW
Heating capacity	-----
Eurovent certification	●
ErP Certification	●
Refrigerants	R454B R410A

Operating mode	Cooling only
Energy saving	----
Compressor	Scroll

Product data

CGWF HE R454B (Single Circuit)

	P _c (1) kW	P _{ec} (1) kW	EER (1)	SEER (2)	η _{sc} (2) %	LwO (3) dB(A)	L (4) mm	W (4) mm	H (4) mm	OW (4) kg
CGWF HE 013 - R454B	52,7	10,5	5,04	6,67	263,6	-	1555	676	1417	448
CGWF HE 015 - R454B	60,4	12,3	4,92	6,53	258,3	-	1555	676	1417	450
CGWF HE 019 - R454B	69,8	13,9	5,03	6,69	264,6	-	1555	676	1417	455
CGWF HE 023 - R454B	83,7	16,6	5,04	6,74	266,6	-	1555	676	1417	465
CGWF HE 025 - R454B	94,2	18,8	5,00	6,52	257,8	-	1555	676	1417	510
CGWF HE 029 - R454B	111,0	22,0	5,04	6,56	259,4	-	1755	810	1417	692
CGWF HE 033 - R454B	130,0	25,2	5,17	6,83	270,4	-	1755	810	1417	738
CGWF HE 037 - R454B	143,0	28,0	5,11	6,75	266,8	-	1755	810	1417	747
CGWF HE 041 - R454B	156,0	31,1	5,01	6,52	257,7	-	1755	810	1417	749

P_c: Cooling capacity

SEER: Seasonal Energy Efficiency Ratio

L: Length

OW : Operating Weight

P_{ec}: Total power input in cooling

η_{sc}: Seasonal space cooling energy efficiency

W: Width

EER: Energy Efficiency Ratio (cooling)

LwO: A-weighted sound power level outside

H: Height

(1): Evaporator water temperature in/out 12/7°C - Condenser water temperature in/out 30/35°C (EN 14511:2022)

(2): Ecodesign rating for comfort chillers. Source water temperature in/out 30/35°C and evaporator water temperature in/out 12/7°C. SEER/η_{sc} as defined in REGULATION (EU) N° 2016/2281 of 20 December 2016

(3): According ISO 9614:2009. Eurovent conditions, with 1pW reference sound power (without accessories)

(4): Basic unit without accessories

CGWF HE R454B (Dual Circuit)

	P _c (1) kW	P _{ec} (1) kW	EER (1)	SEER (2)	η _{sc} (2) %	LwO (3) dB(A)	L (4) mm	W (4) mm	H (4) mm	OW (4) kg
CGWF HE 042 - R454B	158,0	31,3	5,05	6,47	255,8	-	2511	882	1652	950
CGWF HE 048 - R454B	185,0	37,3	4,96	6,25	246,9	-	2511	882	1652	1043
CGWF HE 056 - R454B	217,0	44,6	4,87	6,15	243,2	-	2511	882	1652	1145
CGWF HE 064 - R454B	251,0	50,8	4,94	6,33	250,2	-	2511	882	1844	1348
CGWF HE 072 - R454B	278,0	55,2	5,04	6,53	258,3	-	2511	882	1844	1422
CGWF HE 078 - R454B	303,0	60,7	4,99	6,40	252,9	-	2511	882	1844	1425
CGWF HE 088 - R454B	331,0	69,4	4,77	6,18	244,3	-	2511	882	1844	1532
CGWF HE 096 - R454B	372,0	76,1	4,89	6,47	255,8	-	2511	882	1844	1808
CGWF HE 112 - R454B	431,0	86,7	4,97	6,53	258,1	-	2511	882	1844	1917

CGWF HE 128 - R454B	484,0	96,2	5,03	6,81	269,4	-	2511	882	1844	2038
CGWF HE 144 - R454B	564,0	114,9	4,91	6,56	259,6	-	3914	883	1953	2605
CGWF HE 162 - R454B	615,0	126,0	4,88	6,65	262,9	-	3914	883	1953	2649
CGWF HE 176 - R454B	664,0	137,5	4,83	6,52	257,8	-	3914	883	1953	2672
CGWF HE 192 - R454B	695,0	148,5	4,68	6,42	253,8	-	3914	883	1953	2706

Pc: Cooling capacity

SEER: Seasonal Energy Efficiency Ratio

L: Length

OW : Operating Weight

Pec: Total power input in cooling

η_{sc} : Seasonal space cooling energy efficiency

W: Width

EER: Energy Efficiency Ratio (cooling)

LwO: A-weighted sound power level outside

H: Height

(1): Evaporator water temperature in/out 12/7°C - Condenser water temperature in/out 30/35°C (EN 14511:2022)

(2): Ecodesign rating for comfort chillers. Source water temperature in/out 30/35°C and evaporator water temperature in/out 12/7°C. SEER/ η_{sc} as defined in REGULATION (EU) N° 2016/2281 of 20 December 2016

(3): According ISO 9614:2009. Eurovent conditions, with 1pW reference sound power (without accessories)

(4): Basic unit without accessories

CGWF SE R454B (Single Circuit)

	Pc	Pec	EER	SEER	η_{sc}	LwO	L	W	H	OW
	(1)	(1)	(1)	(2)	(2)	(3)	(4)	(4)	(4)	(4)
	kW	kW			%	dB(A)	mm	mm	mm	kg
CGWF SE 013 - R454B	52,1	11,0	4,76	6,43	254,2	-	1555	676	1417	427
CGWF SE 015 - R454B	59,7	12,9	4,64	6,26	247,4	-	1555	676	1417	429
CGWF SE 019 - R454B	66,9	14,6	4,57	6,06	239,5	-	1555	676	1417	434
CGWF SE 023 - R454B	79,4	17,4	4,57	6,21	245,3	-	1555	676	1417	457
CGWF SE 025 - R454B	91,6	19,5	4,71	6,17	243,9	-	1555	676	1417	482
CGWF SE 029 - R454B	108,0	22,8	4,73	6,33	250,1	-	1755	810	1417	622
CGWF SE 033 - R454B	126,0	26,3	4,80	6,43	254,0	-	1755	810	1417	687
CGWF SE 037 - R454B	140,0	28,9	4,85	6,57	259,9	-	1755	810	1417	690
CGWF SE 041 - R454B	152,0	31,7	4,79	6,33	250,3	-	1755	810	1417	693

Pc: Cooling capacity

SEER: Seasonal Energy Efficiency Ratio

L: Length

OW : Operating Weight

Pec: Total power input in cooling

η_{sc} : Seasonal space cooling energy efficiency

W: Width

EER: Energy Efficiency Ratio (cooling)

LwO: A-weighted sound power level outside

H: Height

(1): Evaporator water temperature in/out 12/7°C - Condenser water temperature in/out 30/35°C (EN 14511:2022)

(2): Ecodesign rating for comfort chillers. Source water temperature in/out 30/35°C and evaporator water temperature in/out 12/7°C. SEER/ η_{sc} as defined in REGULATION (EU) N° 2016/2281 of 20 December 2016

(3): According ISO 9614:2009. Eurovent conditions, with 1pW reference sound power (without accessories)

(4): Basic unit without accessories

CGWF SE R454B (Dual Circuit)

	P _c (1) kW	P _{ec} (1) kW	EER (1)	SEER (2)	η _{sc} (2) %	LwO (3) dB(A)	L (4) mm	W (4) mm	H (4) mm	OW (4) kg
CGWF SE 042 - R454B	152,0	33,3	4,56	5,79	228,5	-	2511	882	1652	903
CGWF SE 048 - R454B	176,0	40,8	4,31	5,34	210,4	-	2511	882	1652	975
CGWF SE 056 - R454B	208,0	46,1	4,51	5,70	225,2	-	2511	882	1652	1073
CGWF SE 064 - R454B	246,0	53,6	4,59	5,92	233,7	-	2511	882	1652	1170
CGWF SE 072 - R454B	273,0	58,2	4,69	6,06	239,4	-	2511	882	1652	1201
CGWF SE 078 - R454B	297,0	64,6	4,60	5,84	230,7	-	2511	882	1652	1204
CGWF SE 088 - R454B	329,0	71,7	4,59	6,03	238,1	-	2511	882	1652	1458
CGWF SE 096 - R454B	357,0	81,1	4,40	5,75	227,0	-	2511	882	1652	1591
CGWF SE 162 - R454B	596,0	130,1	4,58	6,40	253,0	-	3914	883	1953	2434
CGWF SE 176 - R454B	646,0	138,9	4,65	6,47	255,8	-	3914	883	1953	2543
CGWF SE 192 - R454B	691,0	150,5	4,59	6,39	252,5	-	3914	883	1953	2653

P_c: Cooling capacity

SEER: Seasonal Energy Efficiency Ratio

L: Length

OW : Operating Weight

P_{ec}: Total power input in cooling

η_{sc}: Seasonal space cooling energy efficiency

W: Width

EER: Energy Efficiency Ratio (cooling)

LwO: A-weighted sound power level outside

H: Height

(1): Evaporator water temperature in/out 12/7°C - Condenser water temperature in/out 30/35°C (EN 14511:2022)

(2): Ecodesign rating for comfort chillers. Source water temperature in/out 30/35°C and evaporator water temperature in/out 12/7°C. SEER/η_{sc} as defined in REGULATION (EU) N° 2016/2281 of 20 December 2016

(3): According ISO 9614:2009. Eurovent conditions, with 1pW reference sound power (without accessories)

(4): Basic unit without accessories

CCUF R454B (Single Circuit)

	P _c (1) kW	P _{ec} (1) kW	EER (1)	P _c (2) kW	P _{ec} (2) kW	EER (2)	LwO (3) dB(A)	L (4) mm	W (4) mm	H (4) mm	OW (4) kg
CCUF 013 - R454B	46,4	14,3	3,24	49,4	12,6	3,94	78	1555	676	1417	393
CCUF 015 - R454B	53,3	16,5	3,23	56,9	15,3	3,72	79	1555	676	1417	396
CCUF 019 - R454B	60,0	18,4	3,25	64,4	16,2	3,98	80	1555	676	1417	400
CCUF 023 - R454B	70,9	22,3	3,18	76,3	19,8	3,85	81	1555	676	1417	415
CCUF 025 - R454B	82,1	24,6	3,34	88,2	22,5	3,92	82	1555	676	1417	419
CCUF 029 - R454B	95,9	29,0	3,31	103,2	26,1	3,96	84	1755	810	1417	558
CCUF 033 - R454B	113,0	33,0	3,42	121,4	29,6	4,10	86	1755	810	1417	598
CCUF 037 - R454B	124,5	36,4	3,42	134,3	32,3	4,15	86	1755	810	1417	601
CCUF 041 - R454B	135,9	39,8	3,41	146,1	35,9	4,07	86	1755	810	1417	602

Pc: Cooling capacity
 EER: Energy Efficiency Ratio (cooling)
 W: Width

Pec: Total power input in cooling
 LwO: A-weighted sound power level outside
 H: Height

EER: Energy Efficiency Ratio in cooling
 L: Length
 OW : Operating Weight

- (1): Evaporator water temperature in/out 12/7°C - Condensing temperature 45°C
 (2): Evaporator water temperature in/out 12/7°C - Condensing temperature 50°C
 (3): According ISO 9614:2009, without accessories
 (4): Basic unit without accessories

CCUF R454B (Dual Circuit)

	Pc (1) kW	Pec (1) kW	EER (1)	Pc (2) kW	Pec (2) kW	EER (2)	LwO (3) dB(A)	L (4) mm	W (4) mm	H (4) mm	OW (4) kg
CCUF 042 - R454B	139,4	40,9	3,41	322,9	80,2	4,03	83	2511	882	1652	808
CCUF 048 - R454B	162,9	48,6	3,35	351,6	90,4	3,89	85	2511	882	1652	873
CCUF 056 - R454B	190,5	56,8	3,35	397,2	101,3	3,92	87	2511	882	1652	950
CCUF 064 - R454B	226,3	64,8	3,49	457,7	112,1	4,08	89	2511	882	1652	1043
CCUF 072 - R454B	249,8	71,3	3,50	522,1	135,6	3,85	89	2511	882	1652	1050
CCUF 078 - R454B	273,0	77,9	3,50	127,7	32,4	3,94	89	2511	882	1652	1054
CCUF 088 - R454B	301,0	88,9	3,39	149,2	36,9	4,05	92	2511	882	1844	1225
CCUF 096 - R454B	327,9	100,1	3,28	175,3	44,0	3,98	94	2511	882	1844	1357
CCUF 112 - R454B	370,8	112,4	3,30	204,2	51,2	3,99	95	2511	882	1844	1394
CCUF 128 - R454B	427,9	124,1	3,45	242,7	58,4	4,16	96	2511	882	1844	1472
CCUF 144 - R454B	486,5	150,2	3,24	268,5	63,7	4,21	96	3914	883	1953	1977
CCUF 162 - R454B	546,5	161,8	3,38	584,8	146,4	3,99	97	3914	883	1953	2021
CCUF 176 - R454B	590,5	174,1	3,39	632,4	157,3	4,02	97	3914	883	1953	2049
CCUF 192 - R454B	633,5	186,4	3,40	678,0	168,2	4,03	98	3914	883	1953	2140

Pc: Cooling capacity
 EER: Energy Efficiency Ratio (cooling)
 W: Width

Pec: Total power input in cooling
 LwO: A-weighted sound power level outside
 H: Height

EER: Energy Efficiency Ratio in cooling
 L: Length
 OW : Operating Weight

- (1): Evaporator water temperature in/out 12/7°C - Condensing temperature 45°C
 (2): Evaporator water temperature in/out 12/7°C - Condensing temperature 50°C
 (3): According ISO 9614:2009, without accessories
 (4): Basic unit without accessories

Improve Operations

Technology is continuously evolving and Trane Engineering is ahead of the curve in bringing innovation into product development. Our sustainable solutions deliver enhancements to the Trane installed base to make your chillers and heat pumps even "better than before". That's Trane Building Advantage - TBA.

Trane Rental Services

Cooling and heating are services, not products. A process or a building does not need a chiller or a boiler sitting on a roof, but a reliable and efficiency supply of cold or hot water, cold or warm air. This is the essence of what we do at Trane Rental Services. Let us take care of it for you.



Read more <https://trane.eu/rental>

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.eu or tranetechnologies.com.