

TECHNICAL MANUAL





CX(E) SPLIT SYSTEMS CX(E) LOW TEPERATURE SPLIT SYSTEMS

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GENERAL

- 1. TEV Ltd recommend that personnel working on this equipment be skilled and fully conversant with the appropriate Air Conditioning, Refrigeration and Electrical practices and have sound knowledge of current Industrial Safe Working practices.
- CX(E) models are electromechanical / Electronic control units that use R407C refrigerant; they
 provide cooling within the range of 2.8 6.8 kW. These units are matched with CKC outdoor units
 to complete a system.

CX(E) units are fitted with an expansion assembly, allowing the use of a liquid line. This can be transferred to the outdoor unit (CKC only), when an expansion line is required to accommodate longer pipe runs.

- **3.** These units contain live electrical components, moving parts and refrigerant under pressure. Always site out of reach of children and protect from vandalism.
- 4. The data plate only gives information for the CX(E) unit. For system details add input power and current of indoor and outdoor unit, including any heater load.

PART NUMBERS

MODEL	CX 30	CX 40	CX 50	CX 70	
PART NUMBER	55917001	55917002	55917003	55917004	
MODEL	CXE 30	CXE 40	CXE 50	CXE 70	
PART NUMBER	55917017	55917016	55917015	55917014	
MODEL	CKC 20 1ph	CKC 30 1ph	CKC 50 1ph	CKC 80 1ph	CKC 80 3ph
PART NUMBER	55017720	55017730	55017722	55017723	55017724

Low Temperature Match

MODEL	CXE 40	CXE 50	CXE 70
PART NUMBER	55917016	55917015	55917014
MODEL	CKC 20 1ph	CKC 40 1ph	CKC 60 1ph
PART NUMBER	55017720	55017741	55017740

UNIT COMBINATIONS

INDOOR UNIT	OUTDOOR UNIT
CX(E) 30	CKC 20
CX(E) 40	CKC 30
CX(E) 50	CKC 50
CX(E) 70	CKC 80

Low Temperature Match

INDOOR UNIT	OUTDOOR UNIT
CXE 40	CKC 20
CXE 50	CKC 40
CXE 70	CKC 60

CX(E) OPTIONS

OPTIONAL KITS						
PART NUMBER DESCRIPTION						
55900700	3kW heater (CX only)					
55900701	Digital temperature display (CX only) std on CXE					
55900702	De-ice thermostat (CX only)					
55900709*	Extended pipe run CX 30/40/50 only					
55900710*	Extended pipe run CX 70 only					
55900715	3kW heater (CXE only)					

* When matched with CKC outdoor units

3ph

DIMENSIONS & WEIGHTS

MODEL	DEL UNPACKED					MODEL UNPACKED						PA	CKED	
CX(E)	HEIGHT	WIDTH	DEPTH	WEIGHT		HEIGHT	WIDTH	DEPTH	WEIGHT					
30	483	845	320	18]	530	950	370	21					
40	483	845	320	18		530	950	370	21					
50	483	845	320	20		530	950	370	23					
70	483	845	320	23		530	950	370	26					

		H DEPTH	WEIGHT			WIDTH	DEPTH	WEIGHT		
СКС	HEIGHT	WIDTH	DEPIN	1Ph	3Ph	HEIGHT		DEPIN	1Ph	3Ph
20	620	900	310	46	-	625	980	340	48	-
30	620	900	310	48	-	625	980	340	55	-
50	720	1000	310	64	-	730	1080	340	66	-
60	720	1000	310	64		730	1080	340	66	-
80	720	1000	310	66	64	730	1080	340	68	66

PERFORMANCE DATA (kW)

	RAT (ROOM 12.7°C	ING CON : / 10°C) (Al	OPTIONAL ELECTRI HEATER		
MODEL	TOTAL	SHR	SENSIBLE	240V	230V
CX(E) 30 + CKC 20	2.80	0.75	2.10	3.25	3.0
CX(E) 40 + CKC 30	3.30	0.68	2.24	3.25	3.0
CX(E) 50 + CKC 50	4.60	0.66	3.02	3.25	3.0
CX(E) 70 + CKC 80	6.80	0.63	4.30	3.25	3.0

MODEL	RAT (ROOM 12.7°C	ING CON 2 / 10°C) (Al	OPTIONAL ELECTRIC HEATER		
MODEL	TOTAL	SHR	SENSIBLE	240V	230V
CX(E) 30 + CKC 20	2.38	0.75	1.79	3.25	3.0
CX(E) 40 + CKC 30	2.81	0.68	1.90	3.25	3.0
CX(E) 50 + CKC 50	3.91	0.66	2.57	3.25	3.0
CX(E) 70 + CKC 80	5.78	0.63	3.66	3.25	3.0

Low Temperature Match

	OPTIONAL ELECTRIC HEATER				
MODEL	TOTAL	OTAL SHR SENSIBLE			230V
CXE 40 + CKC 20	2.3	0.85	2.0	3.3	3.0
CXE 50 + CKC 40	3.5	0.80	2.8	3.3	3.0
CXE 70 + CKC 60	5.0	0.70	3.5	3.3	3.0

	OPTIONAL ELECTRIC HEATER				
MODEL	TOTAL	SHR	SENSIBLE	240V	230V
CXE 40 + CKC 20	2.0	0.85	1.7	3.3	3.0
CXE 50 + CKC 40	3.0	0.80	2.4	3.3	3.0

CXE 70 + CKC 60	4.3	0.70	3.0	3.3	3.0
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AIR FLOWS

MODEL	m³/s
CX(E) 30	0.61
CX(E) 40	0.61
CX(E) 50	0.66
CX(E) 70	0.58

MODEL	m³/s
CKC 20	0.97
CKC 30	0.97
CKC 50	0.97
CKC 80	0.97

SOUND POWER AND SOUND PRESSURE LEVELS

INDOOR UNIT

	XIMUM PEED	SOUND POWER LEVELS Frequency Hz							SOUND P	
		125	250	500	1K	2K	4K		dB(A)	NC
CX	(E) 30	69.1	67.7	67.6	65.6	62.2	56.0		55	48
CX	(E) 40	69.1	67.7	67.6	65.6	62.2	56.0		55	48
CX	(E) 50	71.7	69.2	69.1	67.1	63.2	58.5		56	50
CX	(E) 70	70.1	68.2	68.6	66.1	63.2	57.5		56	49

Sound Power Levels were obtained in full accordance with the direct method of BS EN ISO3174:2000. Levels are shown in dB with a standard reference of 1 pW.

Sound Pressure Levels in dB(A) refer to semi-hemispherical radiation (wall or ceiling mounted) at a distance of 1.5m from the front of the unit, with the fan operating at full speed.

OUTDOOR UNIT

MAXIMUM			ID POV	SOUND PRESSURE					
SPEED			Freque	ncy Hz				LEV	ELS
	125	250	500	1K	2K	4K		dB(A)	NC
CKC 20	77	67	69	65	60	54		49	44
CKC 30	77	68	69	65	60	54		50	44
CKC 50	74	68	67	66	61	54		49	44
CKC 60	73	68	68	66	62	54		50	45
CKC 80	71	69	68	65	60	54		49	43

Sound Power Levels were obtained in full accordance with the direct method of ISO 3741: 1988. Levels are shown in dB with a standard reference of 1 pW.

Sound Pressure Levels (SPL) at 3m distance in free field conditions. (Reference 2x10⁻⁵ N/m²)

	1 PH 230V 50Hz						
	INPUT F	POWER	FULL LOA	SYSTEM			
MODEL INDOOR/OUTDOOR	COOLING	HEATING	COOLING	HEATING	MAX. STARTING CURRENT		
	kW	kW	AMPS	AMPS	AMPS		
CX(E) 30 + CKC 20	1.3	2.9	7.7	13.8	30		
CX(E) 40 + CKC 30	1.6	2.9	8.2	13.8	38		
CX(E) 50 + CKC 50	2.2	2.9	9.7	13.8	60		
CX(E) 70 + CKC 80	3.2	2.9	12.3	13.8	78		

	3 PH 400V 50Hz						
	INPUT F	POWER	FULL LOA	SYSTEM			
MODEL INDOOR/OUTDOOR	COOLING	HEATING	COOLING	HEATING	MAX. STARTING CURRENT		
	kW	kW	AMPS	AMPS	AMPS		
CX(E) 70 + CKC 80	3.2	2.9	5.7	13.8	42		

Low Temperature Match

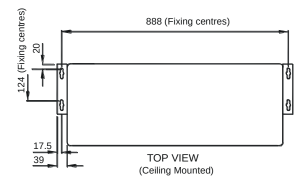
	1 PH 230V 50Hz						
	INPUT F	POWER	FULL LOA	SYSTEM			
MODEL INDOOR/OUTDOOR	COOLING	HEATING	COOLING	HEATING	MAX. STARTING CURRENT		
	kW	kW	AMPS	AMPS	AMPS		
CXE 40 + CKC 20	1.3	3.1	7.15	12.8	28		
CXE 50 + CKC 40	2.1	3.1	10.2	13.8	50		
CXE 70 + CKC 60	2.4	3.1	9.8	13.8	61		

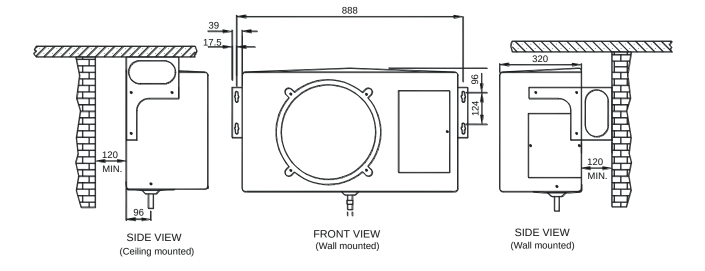
UNIT ELECTRICAL LOADS [230V 50Hz 1Ph (A) or 400V 50Hz 3Ph (A/Ph)]

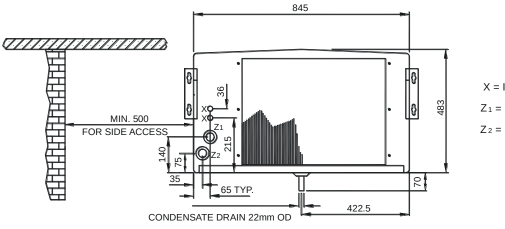
MODEL	FAN MOTOR	HEATER
CX(E) 30	0.8	13.0
CX(E) 40	0.8	13.0
CX(E) 50	0.8	13.0
CX(E) 70	0.8	13.0

СКС	20	30	40	50	60	80
Fan motor	0.6	0.6	0.6	0.6	0.6	0.6
R407C compressor (1 Ph) nominal FLA	6.0	10.4	10.2	8.3	9.8	10.9
R407C compressor (3 Ph) nominal FLA	-	-	-	-	-	4.3
Crankcase heater	0.25	0.25	0.25	-	0.25	-

CX(E) DIMENSIONS







X = Interconnecting Wiring

 $Z_1 = Suction$

Z₂ = Liquid / Expansion

REAR VIEW (Wall mounted)

DIMENSIONS (mm)

INSTALLATION

CONTENTS						
PARTS DESCRIPTION	QTY	ACTION				
Envelope containing operating instructions and Declaration of Conformity		Pass to the end user.				
Mounting brackets		Use to hang unit.				
Drain Stub/Nut/Gasket	1	Fitted by installer.				
Drain stub adaptor	1	Convert to ³ / ₄ " drain if required.				
Screw M5	6	To fix brackets to unit.				
Washer nylon	6	To fix brackets to unit.				
Washer M5 shakeproof	6	To fix brackets to unit.				
Reducing flare nut 1/2" – 3/8"	1	Fit to liquid connection on the CXE 70 indoor unit when matched with a CKC 60 outdoor unit				

The unit may be mounted on a wall or solid ceiling using brackets supplied. It should be matched with the appropriately sized outdoor unit; this instruction should be used in conjunction with the outdoor unit installation instructions. **UNIT COMBINATIONS**

Minimum Set Temperature 8°C					
INDOOR UNIT OUTDOOR UNIT					
CXE 30	CKC 20				
CXE 40	CKC 30				
CXE 50	CKC 50				
CXE 70	CKC 80				

Minimum Set Temperature 4°C INDOOR UNIT OUTDOOR UNIT								
OUTDOOR UNIT								
CKC 20								
CKC 40								
CKC 60								

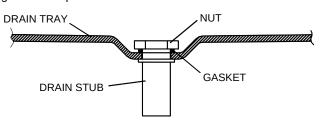
1. Fit all kits prior to installing the unit. (Heater kit is easier to fit when unit has been mounted).

2. Ensure that the mounting surface will support the operating weight of the unit (see table below).

- **3.** Mark out the mounting positions and drill holes to suit 6mm rawlbolt shields or equivalent strength fasteners (ensure that the unit is positioned to give sufficient access (min 0.5m) to the removable side panel).
- 4. Fix the mounting brackets to the unit in the correct position for wall or ceiling mounting.
- 5. Raise the unit into position and secure the fixings, ensuring that it is square and level.
- 6. Remove the drain tray then fit the drain stub, nut & gasket. Refit the drain tray.

NITROGEN CHARGE

The unit contains a small charge of dry nitrogen, which should be discharged into the atmosphere. This is a non-toxic, nonozone depleting gas with no global warming potential.



CKC PIPEWORK

FITTING LOSSES, in equivalent straight lengths of pipe (m).

		Р	ipe Size O	D		To calculate the total equivalent
FITTING	3/8"	1/2"	5/8"	3/4"	7/8"	length, the equivalent lengths of all
45° Bend	0.12	0.15	0.18	0.21	0.24	fittings in a pipe run must be added to the actual length of pipe in the
90° Bend R/d = 1	0.37	0.43	0.49	0.55	0.61	run: these are the fittings most
90° Bend R/d = 1.5	0.24	0.27	0.3	0.37	0.43	likely to be used.
180° Bend R/d = 1.5	0.73	0.91	1.1	1.28	1.46	R = Radius of bend
180° Bend C/d = 2.5	0.46	0.55	0.64	0.76	0.85	d = Diameter of tube
90° Elbow	0.67	0.85	1.04	1.25	1.46	C = Centres of bend

A. USING SUCTION AND LIQUID LINES:

With the expansion device connected to the indoor unit, the equivalent pipe run should be 20m maximum, including a maximum lift of 7.5m. Fully insulate the suction line. Ensure the suction pipe is insulated well over the drain tray at the indoor unit. Liquid lines should be routed to avoid hot areas. This prevents flash gas forming, which may result in erratic control of liquid refrigerant to the evaporator.

	MAXIMUM EQUI	ALENT LENGTH	OF SUCTION LINI	E PIPE SIZES (m)	LIQUI	D LINE
SYSTEM	3/8"	1/2"	5/8"	3/4"	1/4"	3/8"
CX(E)30 + CKC20	7.5	20	-	-	20	-
CX(E)40 + CKC30	-	15	20	-	-	20
CX(E)50 + CKC50	-	7.5	18	-	-	20
CX(E)70 + CKC80	-	-	11	20	-	20

	MAXIMUM EQUI	MAXIMUM EQUIVALENT LENGTH OF SUCTION LINE PIPE SIZES (m									
SYSTEM	3/8"	1/2"	5/8"	-	1/4"	3/8"					
CXE40 + CKC20	7.5	20	-	-	20						
CXE50 + CKC40	-	15	20	-	-	20					
CXE70 + CKC60	-	7.5	18	20	-	20					

B. USING SUCTION AND EXPANSION LINES

The expansion assembly must be removed from the indoor unit and connected to the outdoor unit allowing a pipe run of up to 80m, including a maximum lift of 20m (CKC20 maximum 50m with 7.5m lift). CX(E) units only, remove the right hand panel cover plate from the indoor unit and remove the expansion assembly. [Make good the gap using Extended Pipe Run Kit 55900709 (30,40,50), 55900710 (70).] Fit the expansion assembly onto the outdoor unit liquid line service valve. Fully insulate both the suction and expansion lines, including the expansion device: ensure the pipes are insulated well over the drain tray at the indoor unit.

	MAXIMUM	EQUIVALEN	LINE PIPE	EXPANSION LINES				
SYSTEM	3/8"	1/2"	3/8"	1/2"	5/8"			
CX(E)30 + CKC20	7.5	23	50	-	-	50	-	-
CX(E)40 + CKC30	-	10	36	80	-	7.5	80	-
CX(E)50 + CKC50	- 7.5 18			50	80	7.5	50	80
CX(E)70 + CKC80	-	-	11	30	80	-	50	80

	MAXIMUM		LINE PIPE	EXPANSION LINES				
SYSTEM	3/8"	3/8"	1/2"	5/8"				
CXE40 + CKC20	7.5	23	50	-	-	50	-	-
CXE50 + CKC40	-	10	36	80	-	7.5	80	-
CXE70 + CKC60	-	7.5	18	50	80	7.5	50	80

PIPE CONNECTIONS

Units are supplied with the following male flare connections (sizes in inches):

OUTDOOR UNIT	CKC20	CKC30	CKC40	CKC50	CKC60**	CKC80
LIQUID / EXPANSION	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"
SUCTION	1/2"	1/2"	1/2"	1/2"	5/8"	5/8"

RESTRICTORS

Indoor units are supplied with restrictors fitted.

NOTE

When the CXE 40 is matched with a CKC 20. The restrictor in the indoor unit must be changed to 0.033" When the CXE 50 is matched with a CKC 40. The restrictor in the indoor unit remains as

a 0.050" When the CXE 70 is matched with a CKC 60.

The restrictor in the indoor unit must be changed to 0.057"



PLEASE ENSURE RESTRICTOR IS IN THE CORRECT POSITION WITHIN THE EXPANSION DEVICE AS SHOWN



INTERCONNECTING PIPEWORK

- 1. The indoor unit has a low pressure charge of N₂, which may be safely released into the atmosphere before connection. The service valves on the outdoor unit should remain closed (IN, fully clockwise) until pipework has been fitted and system evacuated.
- 2. Connecting the pipework
 - a. Remove the flare nuts from the suction and liquid service valves.
 - **b.** Ensure that the suction line is fully insulated: if an expansion line is used this should also be fully insulated.
 - c. Place the flare nuts over the incoming pipework and flare the pipe ends. The use of a little refrigeration oil on the flaring tool will help.
 - d. Connect the pipework between the units. Do not leave pipe ends, valves etc. open to the atmosphere.
 R407C is very hygroscopic and will absorb damaging levels of moisture if left open.
 Always use two spanners when tightening the flare nuts to avoid twisting the pipes. Use a small amount of refrigerant oil on the mating surfaces.
 - e. Sight glasses and filter driers are not necessary, but if required should be fitted between the outdoor unit liquid shut off valve and the expansion device.

EVACUATING

- 1. Connect a vacuum pump to the service ports on the outdoor unit valves and evacuate the system to 1000 microns (1 Torr) or better and allow to be held for a minimum of 15 minutes.
- 2. Replace the caps on the service ports, (torque to 25NM).

CKC REFRIGERANT

ADDING REFRIGERANT

- 1. All units are fitted with head pressure control. The link wire across the orange terminals allows the fan to operate at full speed. THIS SHOULD BE REMOVED AFTER CHARGING
- 2. If a manual HP cut-out is fitted, ensure that the reset button is depressed.
- 3. A 3 minute delay occurs between successive compressor operations.
- 4. R407C should be introduced through the Schrader valve on the indoor unit, or the service port on the suction service valve on the outdoor unit. No other refrigerant must be used.

NOTE: LABEL R407C POE (supplied loose) TO BE FIXED ABOVE SERVICE VALVES. CHARGE (g)

No extra POE oil needed with liquid lines.

Charges shown are for guidance: actual charge will depend on the individual application. It is recommended that you charge to a sweat line on the outlet of the evaporator and/or a full sight glass if fitted.

Additional charge based on:-	Liqui	d line	Expansion line						
	1/4"	3/8"	3/8"	1/2"	5/8"				
	25 g/m	60 g/m	16 g/m	30 g/m	48 g/m				
Additional POE oil	25g per 350g of additional refrigerant to a maximum of 300g								

NOTE: The new 17 Series CKC are pre-charged for a 3 metre pipe run with R407C Refrigerant. See chart below. The old 23 Series CKC have a small nitrogen charge.

PLEASE CHECK BEFORE INSTALLATION.

Unit	Pre-Charged (Kgs)
CKC20	0.650
CKC30	0.761
CKC40	0.807
CKC50	1.167
CKC60	1.477
CKC80	1.357

NEW CX 17 SERIES MATCHED WITH NEW CKC 17 SERIES

	PART NUMBER						LIQUID LINE (m)				
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (NEW)	5	10	15	20			
	CX(E)30 + CKC20	5591 700 1	55917017	55017720	679	794	909	1024			
R407C	CX(E)40 + CKC30	5591 7002	55917016	55017730	884	1184	1484	1784			
N407C	CX(E)50 + CKC50	5591 7003	55917015	55017722	1286	1586	1886	2186			
	CX(E)70 + CKC80	5591 700 4	55917014	55017723	1410	1710	2010	2310			

	PART NUMBER							EXPA	NSIO	N LINE	E (m)					
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (NEW)	25	30	35	40	45	50	55	60	65	70	75	80
	CX(E)30 + CKC20	55917001	55917017	55017720	964	1044	1124	1204	1284	1364	-	-	-	-	-	-
R407C	CX(E)40 + CKC30	55917002	55917016	55017730	1324	1474	1624	1774	1924	2074	2224	2224	2524	2674	2824	2974
R407C	CX(E)50 + CKC50	55917003	55917015	55017722	1811	1961	2111	2261	2411	2561	2801	2801	3281	3521	3761	4001
	CX(E)70 + CKC80	55917004	55917014	55017723	2655	2805	2955	3105	3255	3405	3645	3645	4125	4365	4605	4845

LOW TEMPERATURE MATCH

NEW	CX/NEW CKC	EW CKC PART NUMBER				PART NUMBER					
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (NEW)	5	10	15	20			
	CX(E)40 + CKC20	55917002	55917016	55017720	434	734	1034	1334			
R407C	CX(E)50 + CKC40	55917003	55917015	55017741	546	846	1146	1446			
	CX(E)70 + CKC60	55917004	55917014	55017740	940	1240	1540	1840			

Γ	NEW CX	/NEW CKC		PART NUMB	ER					EX	PANSI	ION LI	NE				
		SYSTEM	CX (NEW)	CXE (NEW)	CKC (NEW)	25	30	35	40	45	50	55	60	65	70	75	80
		CX(E)40 + CKC20	55917002	55917016	55017720	934	1084	1234	1384	1534	1684						
		CX(E)50 + CKC40	55917003	55917015	55017741	1186	1336	1486	1726	1966	2206	2356	2506	2656	2806	2956	3106
	R407C	CX(E)70 + CKC60	55917004	55917014	55017740	1580	1730	1880	2030	2180	2330	2570	2810	3050	3290	3530	3770

NEW CX 17 SERIES MATCHED WITH OLD CKC 23 SERIES

			PART NUMBER			LIQUIDL	.INE (m)	
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (OLD)	5	10	15	20
	CX(E)30 + CKC20	5591 700 1	55917017	55000720	918	1033	1148	1263
R407C	CX(E)40 + CKC30	55917002	55917016	55000730	1123	1423	1723	2023
N407C	CX(E)50 + CKC50	55917003	55917015	55000722	1809	2109	2409	2709
	CX(E)70 + CKC80	55917004	55917014	55000723	1933	2233	2533	2833

			PART NUMBI	ER					EXPA	NSIO	N LINE	E (m)				
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (OLD)	25	30	35	40	45	50	55	60	65	70	75	80
	CX(E)30 + CKC20	55917001	55917017	55000720	1203	1283	1363	1443	1523	1603						
R407	CX(E)40 + CKC30	55917002	55917016	55000730	1563	1713	1863	2013	2163	2313	2463	2463	2763	2913	3063	3213
R407	CX(E)50 + CKC50	55917003	55917015	55000722	2334	2484	2634	2784	2934	3084	3324	3324	3804	4044	4284	4524
	CX(E)70 + CKC80	55917004	55917014	55000723	3178	3328	3478	3628	3778	3928	4168	4168	4648	4888	5128	5368

LOW TEMPERATURE MATCH

NEW	/ CX/OLD CKC		PART NUMBER			LIQUII	DLINE	
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (OLD)	5	10	15	20
	CX(E)40 + CKC20	5591 7002	55917016	55000720	673	973	1273	1573
R407C	CX(E)50 + CKC40	5591 7003	55917015	55000741	979	1279	1579	1879
	CX(E)70 + CKC60	55917004	455917015	55000740	1463	1763	2063	2363

NEV	/ CX/OLD CKC		PART NUMBI	ER					EX	PANSI	ON LI	NE				
	SYSTEM	CX (NEW)	CXE (NEW)	CKC (OLD)	25	30	35	40	45	50	55	60	65	70	75	80
	CX(E)40 + CKC20	55917002	55917016	55023720	1173	1323	1473	1623	1773	1923						
	CX(E)50 + CKC40	55917003	55917015	55023741	1619	1769	1919	2159	2399	2639	2789	2939	3089	3239	3389	3539
R407C	CX(E)70 + CKC60	55917004	455917015	55023740	2103	2253	2403	2553	2703	2853	3093	3333	3573	3813	4053	4293

OLD CX SERIES MATCHED WITH OLD CKC 23 SERIES

			PART NUMBER			LIQUIDI	.INE (m)	
	SYSTEM	CX (OLD)	CXE (OLD)	CKC (OLD)	5	10	15	20
	CX(E)30 + CKC20	55900001	55900017	55000720	1025	1140	1255	1370
R407C	CX(E)40 + CKC30	55900002	55900016	55000730	1230	1530	1830	2130
N407C	CX(E)50 + CKC50	55900003	55900015	55000722	1980	2280	2580	2880
	CX(E)70 + CKC80	55900004	55900014	55000723	2220	2520	2820	3120

			F	PART NUMB	ER					EXP/	NSIO	N LINE	E (m)				
ſ		SYSTEM	CX (OLD)	CXE (OLD)	CKC (OLD)	25	30	35	40	45	50	55	60	65	70	75	80
		CX(E)30 + CKC20	55900001	55900017	55000720	1310	1390	1470	1550	1630	1710	-	-	-	-	1	-
	R407C	CX(E)40 + CKC30	55900002	55900016	55000730	1670	1820	1970	2120	2270	2420	2570	2570	2870	3020	3170	3320
	R407C	CX(E)50 + CKC50	55900003	55900015	55000722	2505	2655	2805	2955	3105	3255	3495	3495	3975	4215	4455	4695
		CX(E)70 + CKC80	55900004	55900014	55000723	3465	3615	3765	3915	4065	4215	4455	4455	4935	5175	5415	5655

LOW TEMPERATURE MATCH

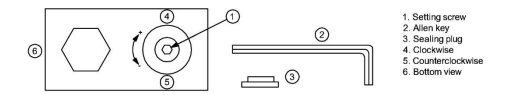
			PART NUMBER			LIQUII	DLINE	
	SYSTEM	CX (OLD)	CXE (OLD)	CKC (OLD)	5	10	15	20
	CX(E)40 + CKC20	55900002	55900016	55000720	780	1080	1380	1680
R407C	CX(E)50 + CKC40	55900003	55900015	55000741	1150	1450	1750	2050
	CX(E)70 + CKC60	55900004	55900014	55000740	1750	2050	2350	2650

		F	PART NUMBI	ER					EX	PANS	ON LI	NE				
	SYSTEM	CX (OLD)	CXE (OLD)	CKC (OLD)	25	30	35	40	45	50	55	60	65	70	75	80
	CX(E)40 + CKC20	55900002	55900016	55023720	1280	1430	1580	1730	1880	2030						
	CX(E)50 + CKC40	55900003	55900015	55023741	1790	1940	2090	2330	2570	2810	2960	3110	3260	3410	3560	3710
R407C	CX(E)70 + CKC60	55900004	55900014	55023740	2390	2540	2690	2840	2990	3140	3380	3620	3860	4100	4340	4580

5. Run the system for a few minutes to allow it to stabilize. Where possible, charge to a sweat line on the evaporator. Typical suction pressure on short lines at UK conditions should be approx. **3.8bar (55 psig)**.

6. Head pressure controller

The head pressure controller is factory set to suit the refrigerant. It may be necessary to adjust this to suit site conditions, to raise or lower the nominal head pressure.



- a. With the system switched off, connect a high pressure gauge to the liquid line service valve.
- b. Switch on the system, and run for a few minutes to stabilise.
- c. The head pressure should be approximately:

R407C: 275-280 psig (18.9-19.6barg) to achieve this remove sealing plug and insert 2mm or 5/64" allen key into setting screw. Turn allen key clockwise (+) or counter clockwise (-) to readjust the setting. Do not turn setting screw **more than 3 turns clockwise** (+3). Use following table as a quick guideline for setting:

After adjustment, re-insert sealing plug and make sure that it is properly fitted. IP65 protection requires firmly sealed plug

NOTES:

Tolerances for condensing temperatures setpoint: ±2K

Min fan speed (0 rpm) and fan cut in pressure 200 psig (13.8 barg) are factory set and not adjustable.

NOTE: The condenser fan may stop if the operating pressure drops below 200 psig (13.8 barg)

ELECTRICAL CONNECTIONS

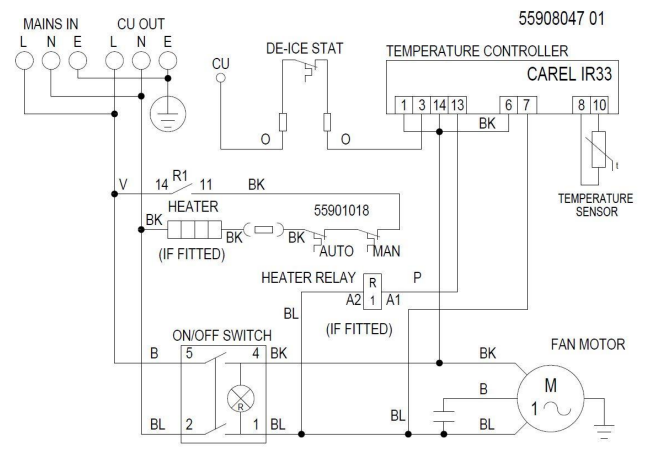
- Cables are routed to the terminal block via the cable cord grips at the rear of the unit and then through the back of the electrics box (see page 2).
- Cables **MUST** be size compatible with the recommended system fuse.

FUSES

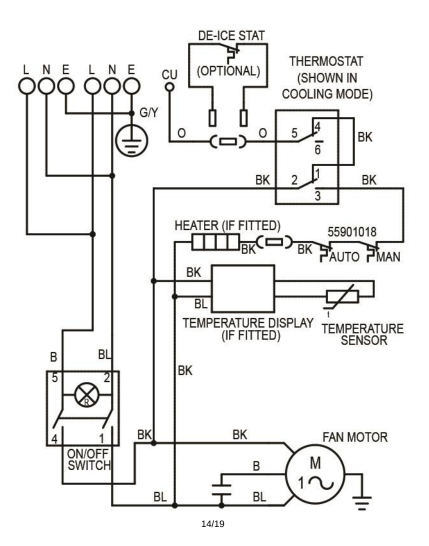
SYSTEM	COOL	ONLY	WITH ELECT	RIC HEATER
	1PH	3PH	1PH	3PH
CXE 30	16A	-	16A	-
CXE 40	20A	-	20A	-
CXE 50	20A	-	20A	-
CXE 70	20A	20A/PH	32A	20A/PH

Note: On 3 ph systems the supply must go to the CKC outdoor unit and then to the CXE indoor unit.

CXE



СХ



55908014-17

CAREL IR33 Controller

ON/OFF SWITCH

The switch operates the fan motor and is illuminated when power is supplied to the indoor unit. When switched OFF, the fan stops, the switch remains illuminated and the crankcase heater in the outdoor unit (if fitted) remains live.

System	ns (STD)	
Indoor Unit	Outdoor Unit	Minimum Set Temperatures
CXE 30	CKC 20	8ºC
CXE 40	CKC 30	8ºC
CXE 50	CKC 50	8ºC
CXE 70	CKC 80	8ºC
CXEA 30	CKA 35	8ºC
CXEA 50	CKA 35	8ºC
CXEA 50	CKA 50	8ºC
CXEA 70	CKA 70	8ºC

Systems (L	ow Temp)	
Indoor Unit	Outdoor Unit	Minimum Set Temperatures
CXE 40	CKC 20	4ºC
CXE 50	CKC 40	4ºC
CXE 70	CKC 60	4ºC

TEMPERATURE CONTROL (Do not set the controller below 4^oC.)

The SET temperature is factory set at 12°C.

The digital display normally displays the return air temperature.

To change the SET temperature, press and hold down the SET button. If no alarms active, the 'St1' label appears and the current value is shown on the screen and will flash.

To change the Setpoint value, press ▲ and ▼ keys within 60 seconds.

The display will revert to the return air temperature after 60 seconds.

The fitted de-ice thermostat will activate a de-ice cycle when there is a build up of ice on the evaporator coil.

Cellarators will only heat a room if the electric heater option is fitted.

Displaying inputs on screen display

Press $\mathbf{\nabla}$ to display the current input. There are 6 inputs to select from to display onto the screen. These are as follows:

b1: probe 1;

b2: probe 2;

di1: digital input 1;

di2; digital input 2;

St1: set point 1;

St2: set point 2;

Press \blacktriangle and \triangledown to select the input to be displayed. Press **set** for 3 seconds to confirm your choice.

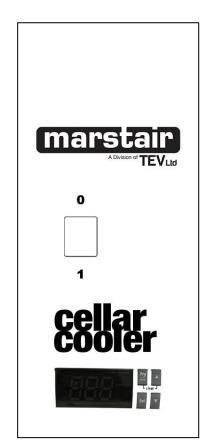
To display the live temperature in the room you need to select <u>b1: probe 1</u>

WARNING

The following actions could damage your system:

- 1. Switching the unit OFF and ON quickly
- 2. Setting the unit to HEAT and then back to COOL quickly

NB: Allow at least 3 minutes between the above actions.



CKC INSTALLATION

Eliwell ICPlus 915 Controller

TEMPERATURE CONTROL (Do not set the controller below 4°C.)

The SET temperature is factory set at 12°C.

 The digital display normally displays return air temperature.
 12°C - 23°C

 To change the SET temperature, press the SET button. If no alarms are Press SET button again, the setpoint value appears on the display.
 active, the 'SP1' label appears.

 To change the Setpoint value, press the ≈ and ≈ keys within 15 seconds. modification.
 Press SET to confirm the

 The display will revert to the return air temperature after 15 seconds.
 Press SET to confirm the electric heater option is fitted.

 WARNING
 WARNING

The following actions could damage your system:

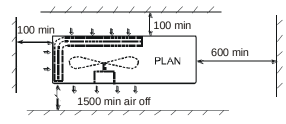
- 1. Switching the unit OFF and ON quickly.
- 2. Setting the unit to Heat and then back to cool quickly.

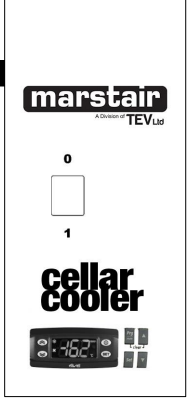
NB. Allow at least 3 minutes between the above actions.

CKC PIPEWORK

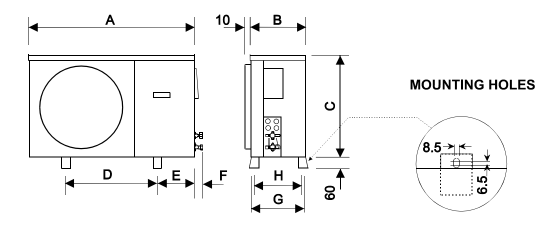


Whether floor or wall mounted, it is essential that the mounting surface is capable of supporting the unit weight. Leave space around the unit for air circulation and access for installation and maintenance.





Dimensions in mm.



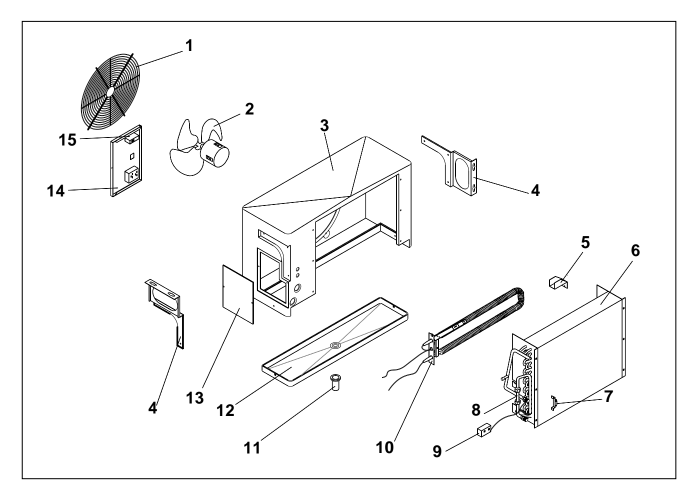
MODEL	Α	В	С	D	Е	F	G	н
CKC 20	900	300	560	525	185	60	333	308
CKC 30	900	300	560	525	185	60	333	308
CKC 50	1000	300	660	570	213	60	333	308
CKC 80	1000	300	660	570	213	60	333	308

- 1. Individual pipe runs to a maximum of 20m, including 7.5m lift, are permissible with liquid lines, 80m with expansion lines, provided good refrigeration practice is followed. Performance is based on 7.5m pipe runs. Correctly sized pipes for each installation will result in no significant loss of capacity on extended pipe runs.
 - a) Pipe sizes are based on:-Minimum of 3.8 m/s (750 fpm) suction gas velocity for horizontal or downflow. Minimum of 7.6 m/s (1500 fpm) suction gas velocity for upflow. Maximum of 15.2 m/s (3000 fpm) suction gas.
 - b) Where vertical risers exceed 3m, oil traps must be formed in the pipe. This will help ensure that oil returns to the compressor. Typically fit an oil trap every 3m with a trap at the bottom of the riser.
- 2. In calculating equivalent lengths of pipe runs, the effect of bends and fittings must be taken into account. The table below covers the fittings most likely to be encountered in this installation.

The equivalent lengths of all the fittings in a pipe run should be added together and the total added to the actual pipe length in order to calculate the total equivalent length.

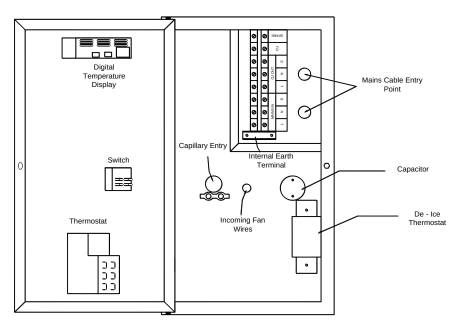
- **3.** Use the shortest possible route, avoiding sharp bends.
- 4. Completely insulate the suction line, fully over the indoor unit drain tray.

CX INDOOR UNIT COMPONENT IDENTIFICATION

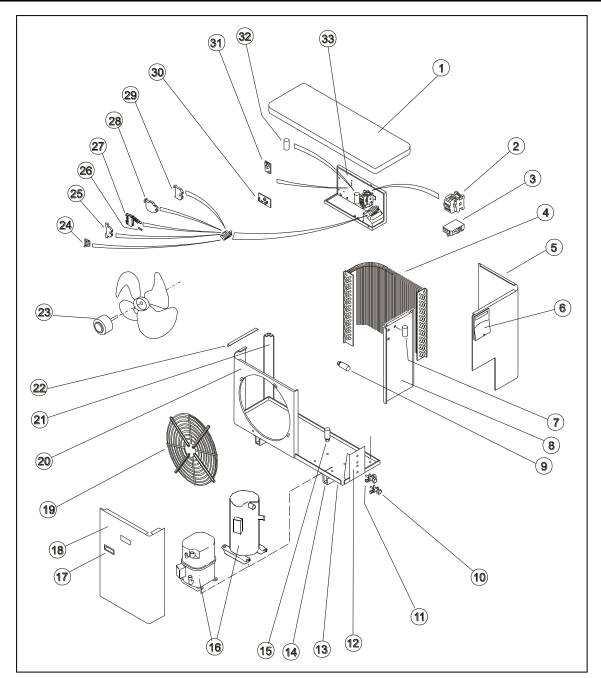


1	Grille	9	De-ice stat (option)
2	Fan / motor	10	Heater assembly (option)
3	Case	11	Drain stub adaptor
4	Wall / ceiling mounting brackets	12	Drain tray
5	Heater bracket	13	Side access panel
6	Coil assembly	14	Electrics box door
7	Thermostat bulb & bracket	15	Digital display (option)
8	Restrictor assembly / extended pipe (option)		

INSIDE VIEW OF ELECTRICS BOX



CKC OUTDOOR UNIT COMPONENT IDENTIFICATION



4	LID	18	FRONT ACCESS		
		10			
2	2 CONTACTOR		FAN GUARD		
3	3 OVERLOAD		FASCIA PANEL		
4	4 HEAT EXCHANGER COIL		CORNER PANEL		
5	5 REAR ACCESS PANEL		SUPPORT BRACKET		
6	6 MAINS TERMINAL COVER		FAN / MOTOR ASSEMBLY		
7	FAN CAPACITOR		END CLAMP		
8	BULKHEAD PANEL		TERMINAL		
9	HP SWITCH (MANUAL, OPTION)	26	FUSE		
10	0 SERVICE VALVE (LIQUID)		FUSE TERMINAL		
11	SERVICE VALVE (SUCTION)	28	TERMINAL (4 WAY)		
12	VALVE PANEL	29	EARTH TERMINAL		
13	BASE	30	HEAD PRESSURE CONTROL pcb		
14	MOUNTING FOOT	31	3 MINUTE TIMER pcb		
15	LP SWITCH	32	COMPRESSOR CAPACITOR		
16	COMPRESSOR	33	ELECTRICS BOX		
17	HANDLE				

TEV LTD, ARMYTAGE ROAD, BRIGHOUSE, WEST YORKSHIRE, HD6 1QF. **TEL:** + 44 (0) 1484 405600 **FAX:** +44 (0) 1484 405620 **EMAIL:** sales@marstair.com **WEB:** www.marstair.com