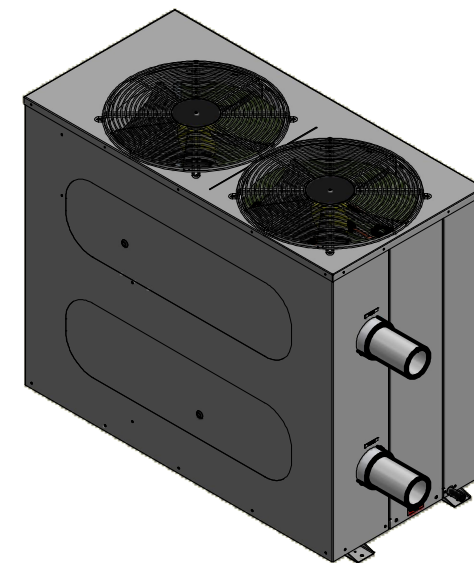
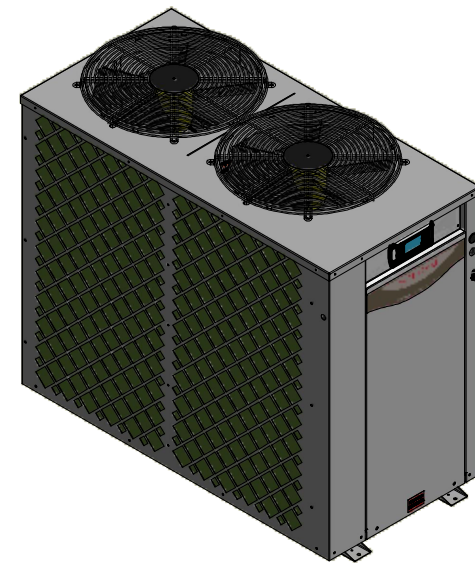
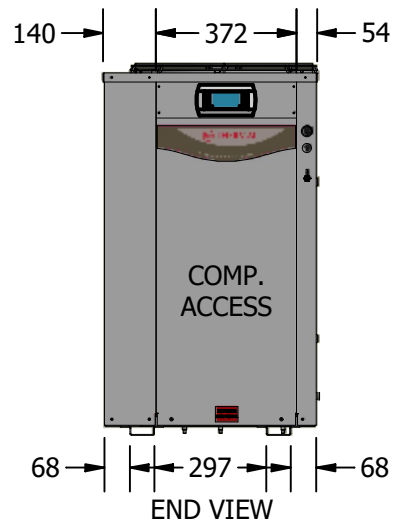
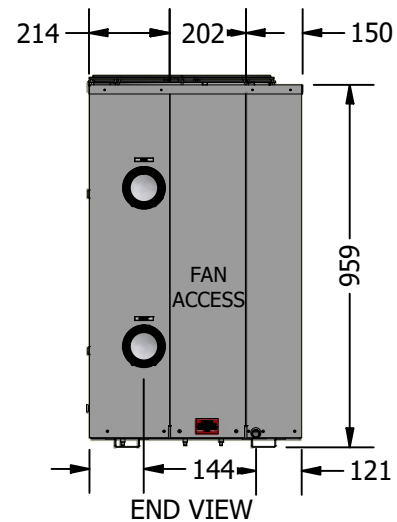
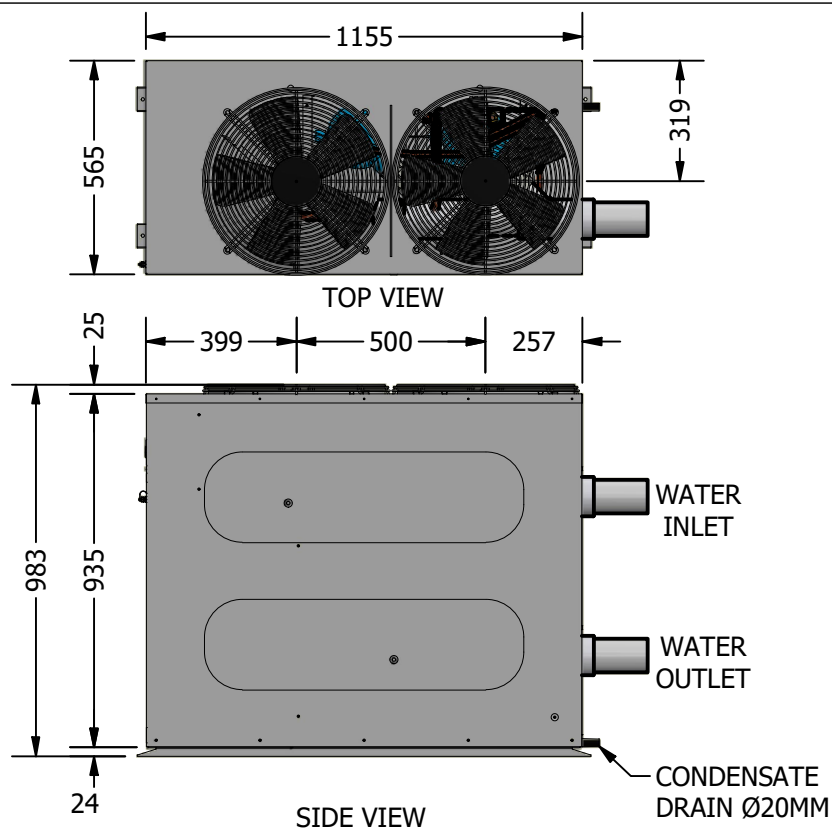
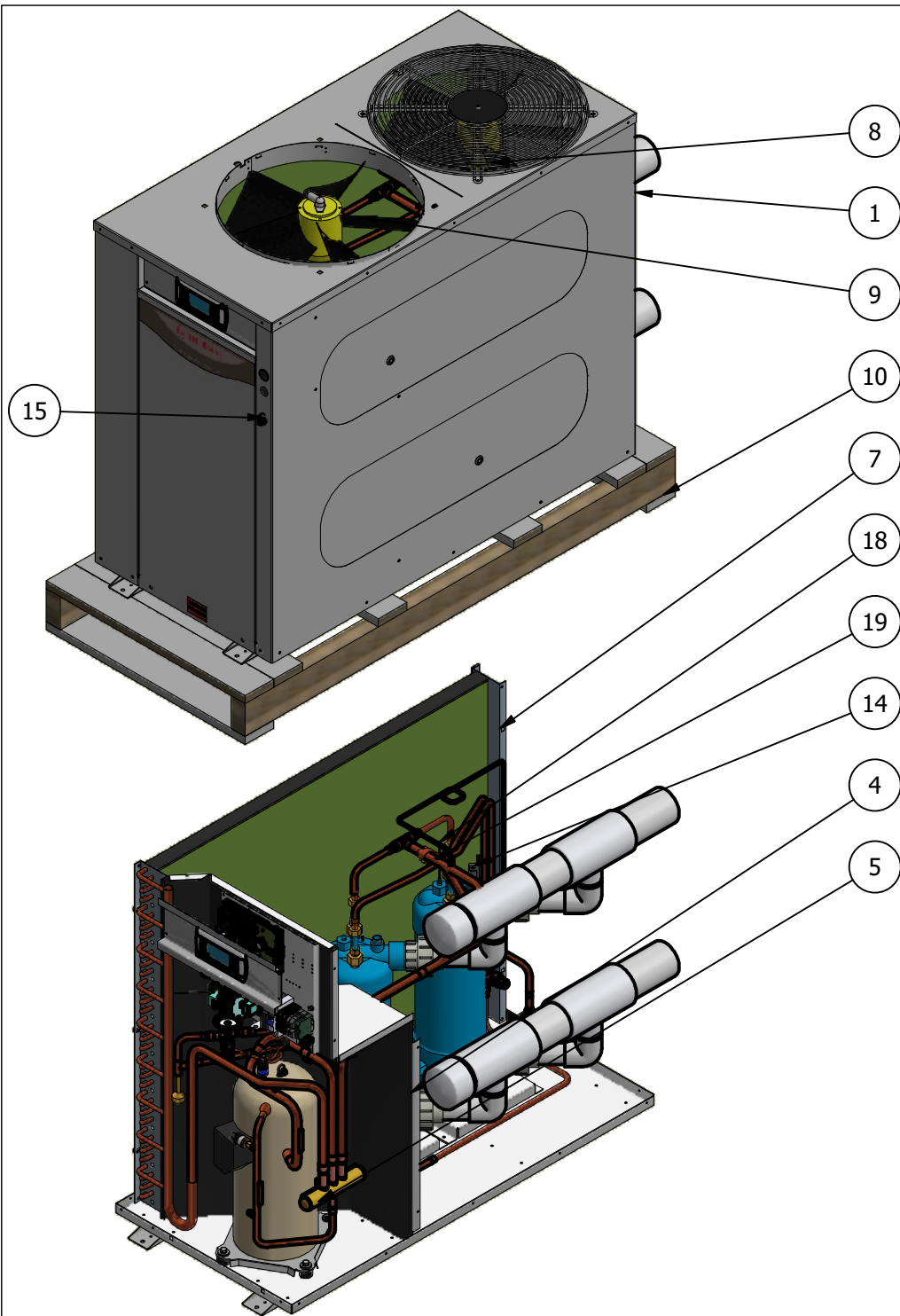




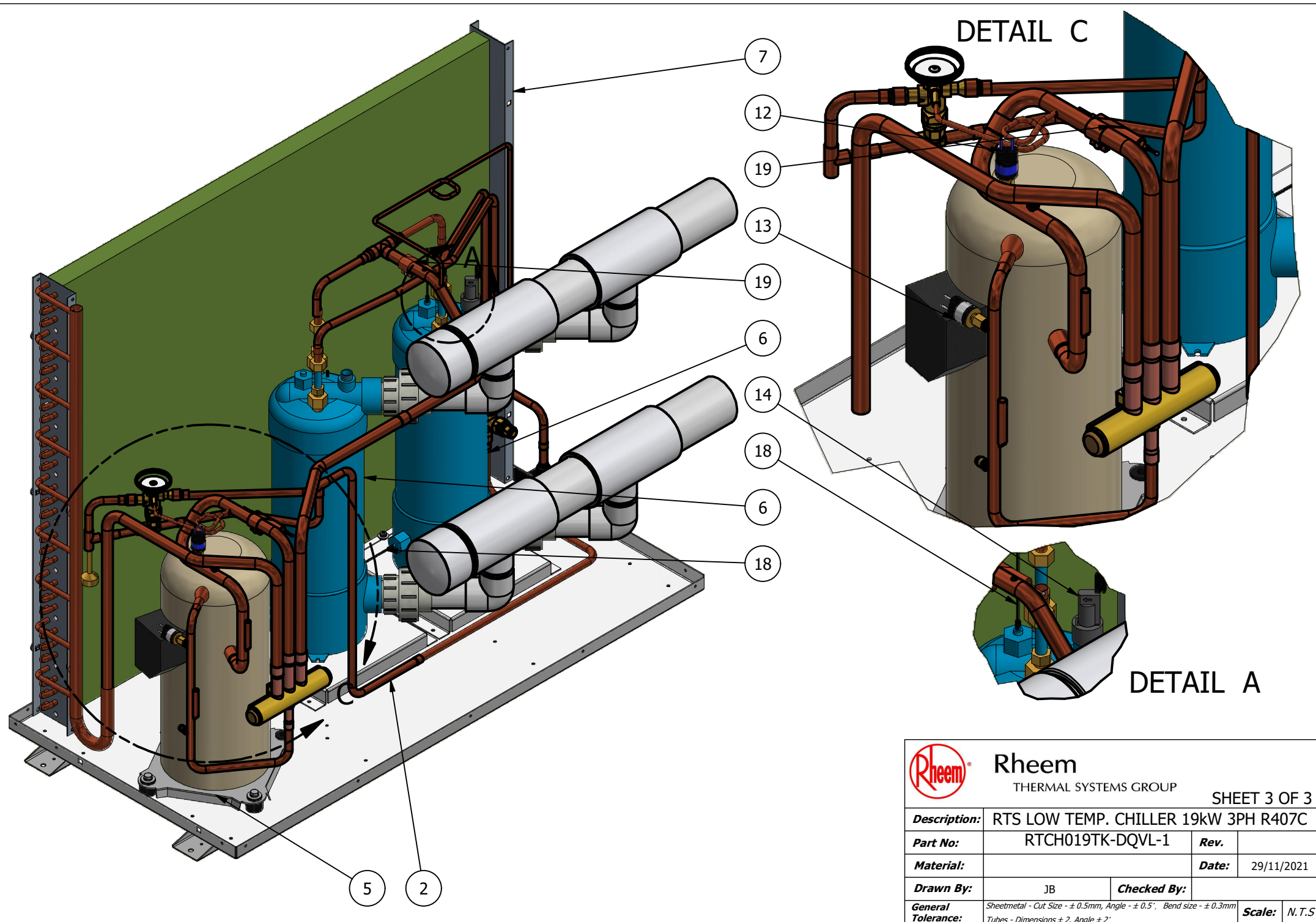
REV	ECN	DESCRIPTION	DATE

 Rheem THERMAL SYSTEMS GROUP		SHEET 1 OF 3	
Description:		RTS LOW TEMP. CHILLER 19kW 3PH R407C	
Part No:		RTCH019TK-DQVL-1	Rev.
Material:		Date: 29/11/2021	
Drawn By:		JB	Checked By:
General Tolerance:		Sheetmetal - Cut Size - $\pm 0.5\text{mm}$, Angle - $\pm 0.5^\circ$, Bend size - $\pm 0.3\text{mm}$ Tubes - Dimensions ± 2 , Angle $\pm 2^\circ$	
		Scale:	N.T.S



ITEM	QTY	PART NUMBER	DESCRIPTION
ASSEMBLIES			
1	1	45351	SM ASSEMBLY- RTCH020TK-##VL-1
2	1	46325	PIPE ASSY - RTCH019KT-##V-1
3	1	47372	ELECTRICAL BOX ASSY - RTHP024K#-DQ#-3
4	1	48008	INSULATION ASSEMBLY - RTHP024
MAIN PARTS			
5	1	20012	ZR68KCE-TFD-522 18kW 3 phase R22/R407c
6	2	16987	Titanium HX CHX6.2 Flare Conn.
7	1	16926	E7-3493 Evap AC18 LH 2R 1050FL 36TH 12FPI 9C
8	2	16116P	Fan Guard 450mm #Painted
9	2	21018	A6E450-AJ08-11 450mm flat fan no guard
10	1	16372	Pallet 1360 x 630mm
12	1	16731	LP SWITCH R22/R407C4100-LP05-25 BLUE
13	1	16728	HP SWITCH R22 4100-HP425-325 BLACK
14	1	16902	Flow Switch 2M Cable
15	1	17511	2pin front panel mount with pin
16	1	17513	Waterproof cap
SENSORS AND BULBS			
18	2	17536	TEMP. SENSOR (3435 10k 1%)TPE WIRE 3M
19	2	16912	9RT 5/8"x5/8"x1/4" TX Valve R407c

				Rheem		SHEET 2 OF 3					
				THERMAL SYSTEMS GROUP							
Description:		RTS LOW TEMP. CHILLER 19kW 3PH R407C									
Part No:		RTCH019TK-DQVL-1			Rev.						
Material:						Date:		29/11/2021			
Drawn By:		JB		Checked By:							
General Tolerance:		Sheetmetal - Cut Size - $\pm 0.5mm$, Angle - $\pm 0.5^\circ$, Bend size - $\pm 0.3mm$ Tubes - Dimensions ± 2 , Angle $\pm 2^\circ$						Scale:		N.T.S	



 Rheem THERMAL SYSTEMS GROUP			
SHEET 3 OF 3			
Description:	RTS LOW TEMP. CHILLER 19kW 3PH R407C		
Part No:	RTCH019TK-DQVL-1	Rev.	
Material:		Date:	29/11/2021
Drawn By:	JB	Checked By:	
General Tolerance:	Sheetmetal - Cut Size $\pm 0.5\text{mm}$, Angle $\pm 0.5^\circ$, Bend size $\pm 0.3\text{mm}$ Tubes - Dimensions ± 2 , Angle $\pm 2^\circ$		Scale: N.T.S