

RCM RCL

RCVM

RCM 1,7 20 . . ,

R404A, R507, R407C, R134a

RCL 1,2 17 . . ,

R404A, R507.

RCVM

2,5 12,5

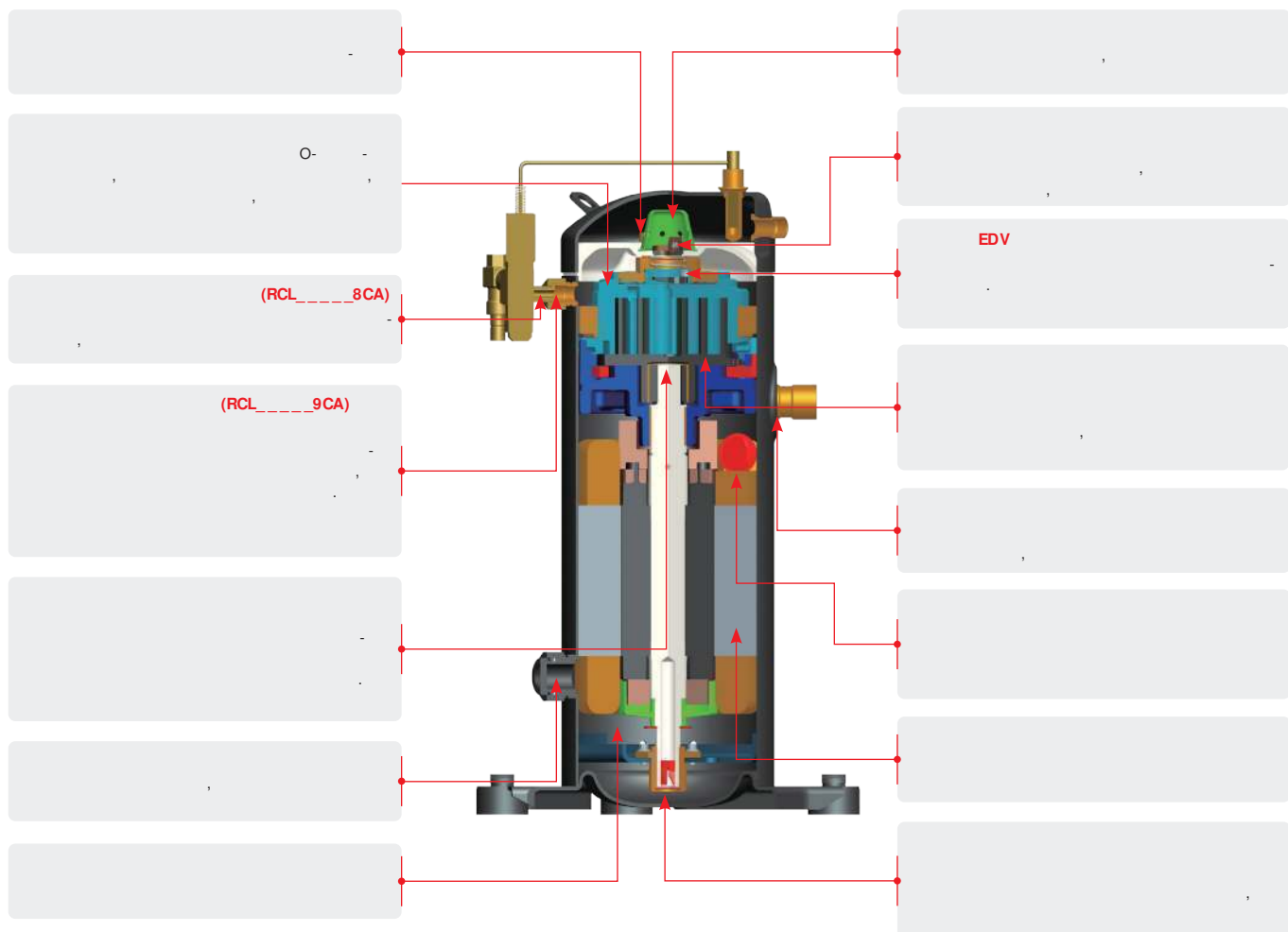
R404A, R507.

EDV,

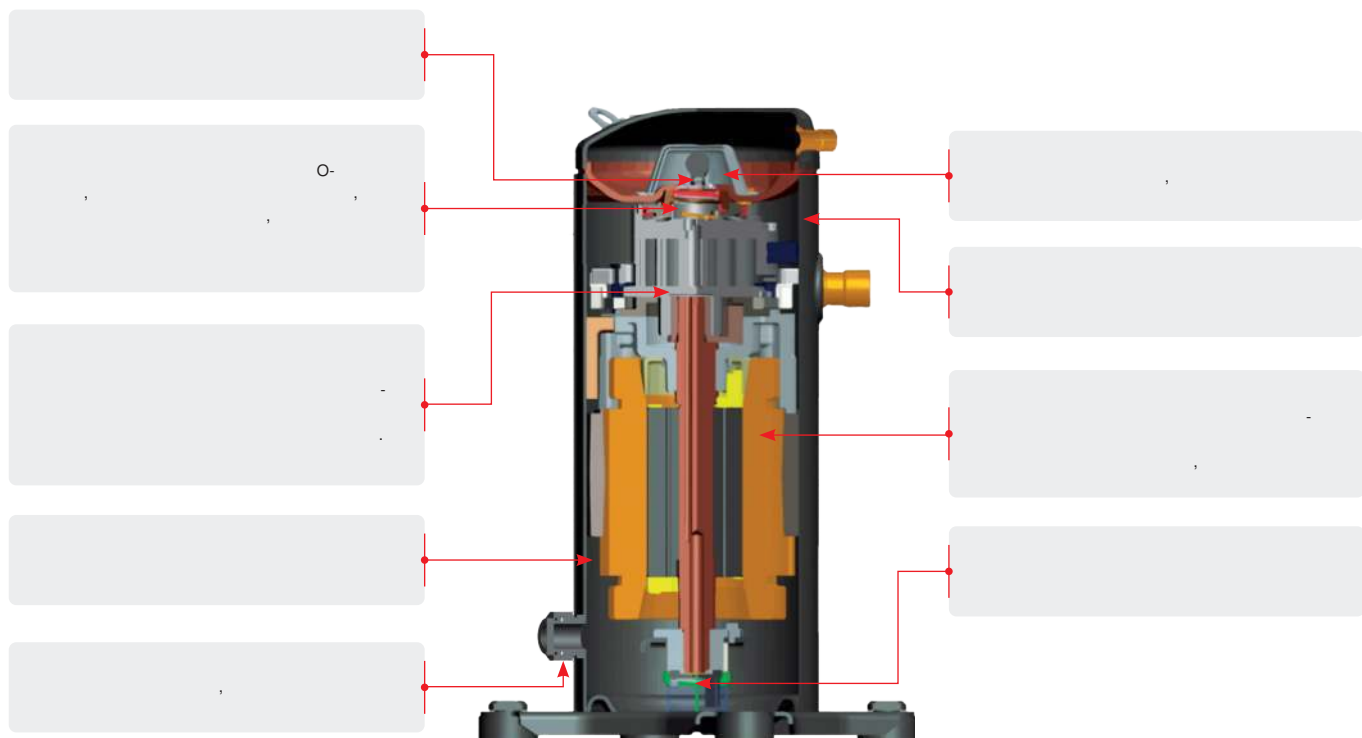
RCVM.

RCVM,

RCM, RCL



RCVM



RCM

R404A

	RCM09	RCM11	RCM13	RCM15	RCM19	RCM21
, / /	380-420 /3 /50	380-420 /3 /50	380-420 B/ 3 /50	380-420 B/ 3 /50	380-420 B/ 3 /50	380-420 B/ 3 /50
,	1,2	1,4	1,7	2	2,5	3
, ³/ 50	3,7	4,3	5,3	6,1	7,2	8,5
, ³/	21,5	25,0	30,5	35,1	41,4	48,9
	R404A	R404A	R404A	R404A	R404A	R404A
,	2340	2724	3310	3760	4430	5120
,	1310	1437	1700	1890	2260	2525
[COP], /	1,79	1,90	1,95	2,00	2,00	2,00
[RLA],	2,8	2,9	3,3	3,5	4,3	5,1
[LRA],	22	22	22	22	41	41
[MOC],	3,3	3,8	4,7	5,4	6,3	7,5
,	70	70	70	70	70	70
,	237	237	237	237	237	237
	237	237	237	237	237	237
	413	413	413	413	413	413
,	190,5x190,5 (8,5)					
	POE	POE				
,	1,4	1,4	1,4	1,4	1,4	1,4
,	1,25	1,25	1,25	1,25	1,25	1,25
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	24,0	24,0	24,0	24,5	25,5	25,5

	RCM26	RCM30	RCM38	RCM45	RCM51	RCM57
, / /	380-420 B/ 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50
,	3,5	4	5	6	7	8
, ³/ 50	10,1	11,5	14,4	17,4	19,5	21,3
, ³/	58,0	66,1	82,8	100,0	112,1	122,4
	R404A	R404A	R404A	R404A	R404A	R404A
,	6210	7525	8970	10980	12500	13550
,	3104	3575	4250	5289	5949	5766
[COP], /	2,00	2,10	2,10	2,08	2,10	2,35
[RLA],	6,0	6,8	7,7	9,7	11,0	10,6
[LRA],	41	61	61	75	87	87
[MOC],	8,8	10,3	12,9	14,3	17,5	16,4
,	70	70	70	70	70	70
,	237	237	237	237	237	237
	237	237	237	244	244	244
	413	413	413	436	436	436
,	190,5x190,5 (8,5)					
	POE	POE	POE	POE	POE	POE
,	1,4	1,4	1,4	1,4	1,7	1,7
,	1,25	1,25	1,25	1,25	1,45	1,45
,	32	32	32	32	32	30
	20	20	20	20	20	20
,	25,5	28,0	28,0	33,7	35,3	35,5

: ARI

: -6,7 °C

: 48,9 °C

: 18,3 °C

: OK

RCM

R404A

	RCM 66	RCM 77	RCM 88	RCM 95	RCM 107	RCM 114
, / /	380-420 / 3 /50					
, ..	9	10	12	13	15	20
, 3/ 50	25,7	30,0	34,0	36,4	41,3	44,3
, 3/	147,7	172,4	195,4	209,2	237,4	254,6
	R404A	R404A	R404A	R404A	R404A	R404A
	16270	18920	21560	22950	26000	27700
	7715	8885	10192	10809	12457	13355
[COP], /	2,11	2,13	2,12	2,12	2,09	2,07
[RLA],	14,2	16,4	18,8	19,9	22,9	24,6
[LRA],	100	114	129	148,5	148,5	148,5
[MOC],	21,0	23,6	26,5	27,6	32,8	35,2
,	90	90	90	90	90	90
,	250	250	250	250	250	250
	274	274	274	274	274	274
	548	548	548	548	548	548
,	190,5 (8,5)					
,	3,5	3,5	3,5	3,5	3,5	3,5
,	3	3	3	3	3	3
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	54,5	55,8	56,8	58,5	59,0	59,3

: ARI

: -6,7 °C

: 48,9 °C

: 18,3 °C

: OK

RCL()

R404A

	RCL03	RCL04	RCL05	RCL06	RCL08	RCL09
, / /	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50
, ..	1,2	1,4	1,7	2	2,5	3
, 3/ 50	3,7	4,3	5,3	6,1	7,2	8,5
, 3/	21,3	24,7	30,5	35,1	41,4	48,9
R404A	R404A	R404A	R404A	R404A	R404A	R404A
,	988	1155	1410	1620	1920	2250
,	990	1050	1230	1400	1690	1900
[COP], /	1,00	1,10	1,15	1,16	1,14	1,18
[RLA],	1,8	1,9	2,3	2,6	3,1	3,5
[LRA],	22	22	22	22	41	41
[MOC],	2,2	2,6	3,2	3,8	4,9	5,8
,	70	70	70	70	70	70
,	237	237	237	237	237	237
	237	237	237	237	237	237
	413	413	413	413	413	413
,	190,5 190,5 (8,5)					
	POE					
,	1,4	1,4	1,4	1,4	1,4	1,4
,	1,25	1,25	1,25	1,25	1,25	1,25
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	24,0	24,0	24,5	25,5	25,5	25,5

	RCL11	RCL13	RCL15	RCL18	RCL24	RCL28
, / /	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50	380-420 / 3 /50
, ..	3,5	4	5	6	7,5	9
, 3/ 50	10,1	11,5	14,4	17,4	21,3	25,7
, 3/	58,0	66,1	82,8	100,0	122,4	147,7
R404A	R404A	R404A	R404A	R404A	R404A	R404A
,	2680	3050	3850	4600	5680	6800
,	2350	2621	2940	3485	4279	5099
[COP], /	1,14	1,16	1,31	1,32	1,33	1,33
[RLA],	4,3	4,8	5,4	6,4	7,9	9,4
[LRA],	41	61	61	75	87	100
[MOC],	7,7	8,8	10,3	12,1	14,8	20,1
,	70	70	70	70	70	90
,	237	237	237	237	237	250
	237	237	237	244	244	274
	413	413	413	436	436	548
,	190,5 190,5 (8,5)					
,	1,4	1,4	1,4	1,7	1,7	3,5
,	1,25	1,25	1,25	1,45	1,45	3
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	28,0	28,0	33,7	35,3	35,5	54,5

:ARI

:-31,7 °C

:40,6 °C

:18,3 °C

:OK

RCL()

R404A

	RCL34	RCL38	RCL41	RCL45	RCL51
, / /	380-420 / 3 /50				
, ..	10	12	13	15	17
, 3/ 50	30,0	34,0	36,4	41,3	44,3
, 3/	172,4	195,4	209,2	237,4	254,6
	R404A	R404A	R404A	R404A	R404A
,	7900	9000	9650	11000	12300
,	5940	6842	7370	8360	9400
[COP], /	1,33	1,32	1,31	1,32	1,31
[RLA],	10,9	12,6	13,6	15,4	17,3
[LRA],	114	129	148,5	148,5	148,5
[MOC],	22,3	25,6	27,4	31,1	33,4
,	90	90	90	90	90
,	250	250	250	250	250
	274	274	274	274	274
	548	548	548	548	548
,	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)
,	3,5	3,5	3,5	3,5	3,5
,	3	3	3	3	3
,	32	32	32	32	32
	20	20	20	20	20
,	55,8	56,8	58,5	59,0	59,3

: ARI

:-31,7 °C

:40,6 °C

: 18,3 °C

:OK

RCL()
R404A

	RCL03	RCL05	RCL06	RCL08	RCL09	RCL11
, / /	380-420 / 3 /50					
, ..	1,2	1,7	2	2,5	3	3,5
, 3/ 50	3,7	5,3	6,1	7,2	8,5	10,1
, 3/	21,3	30,5	35,1	41,4	48,9	58,0
R404A	R404A	R404A	R404A	R404A	R404A	R404A
,	1450	2080	2480	3000	3450	4060
,	1140	1413	1603	1935	2176	2691
[COP], /	1,27	1,47	1,55	1,55	1,59	1,51
[RLA],	2,1	2,6	3,0	3,6	4,0	5,0
[LRA],	22	22	22	41	41	41
[MOC],	2,4	3,5	4,2	5,4	6,4	8,5
,	70	70	70	70	70	70
,	237	237	237	237	237	237
	237	237	237	237	237	237
	413	413	413	413	413	413
,	190,5 (8,5)					
,	1,4	1,4	1,4	1,4	1,4	1,4
,	1,25	1,25	1,25	1,25	1,25	1,25
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	24,0	24,5	25,5	25,5	25,5	28,0

	RCL13	RCL15	RCL18	RCL24	RCL28	RCL34
, / /	380-420 / 3 /50					
, ..	4	5	6	7,5	9	10
, 3/ 50	11,5	14,4	17,4	21,3	25,7	30,0
, 3/	66,1	82,8	100,0	122,4	147,7	172,4
R404A	R404A	R404A	R404A	R404A	R404A	R404A
,	4630	5850	6980	8600	10330	12000
,	3001	3366	3991	4899	5838	6801
[COP], /	1,54	1,74	1,75	1,76	1,77	1,76
[RLA],	5,5	6,2	7,3	9,0	10,8	12,5
[LRA],	61	61	75	87	100	114
[MOC],	9,7	11,3	13,3	16,3	22,1	24,5
,	70	70	70	70	90	90
,	237	237	237	237	250	250
	237	237	244	244	274	274
	413	413	436	436	548	548
,	190,5 (8,5)					
,	1,4	1,4	1,7	1,7	3,5	3,5
,	1,25	1,25	1,45	1,45	3	3
,	32	32	32	32	32	32
	20	20	20	20	20	20
,	28,0	33,7	35,3	35,5	54,5	55,8

: ARI

: -31,7 °C

: 40,6 °C

: 18,3 °C

: OK

RCL ()

R404A

	RCL38	RCL41	RCL45	RCL51
, / /	380-420 /3 /50	380-420 /3 /50	380-420 /3 /50	380-420 /3 /50
,	12	13	15	17
, 3/ 50	34,0	36,4	41,3	44,3
, 3/	195,4	209,2	237,4	254,6
	R404A	R404A	R404A	R404A
	13800	14700	16650	18600
	7834	8439	9572	10500
[COP], /	1,76	1,74	1,74	1,77
[RLA],	14,4	15,5	17,6	19,3
[LRA],	129	148,5	148,5	148,5
[MOC],	28,2	30,1	34,2	36,7
,	90	90	90	90
	250	250	250	250
	274	274	274	274
	548	548	548	548
,	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)
,	3,5	3,5	3,5	3,5
,	3	3	3	3
	32	32	32	32
	20	20	20	20
,	56,8	58,5	59,0	59,3

: ARI

: -31,7 °C

: 40,6 °C

: 18,3 °C

: OK

RCVM /

R404A

	RCVM38	RCVM42	RCVM50	RCVM60	RCVM72
, / /	380-420 /3	380-420 /3	380-420 /3	380-420 /3	380-420 /3
,	7,5	9	10	12	13
, 3/	38	42	50	60	72
	R404A	R404A	R404A	R404A	R404A
	6240	6742	7883	9459	11351
	3375	3647	3902	4614	5537
[COP], /	1,85	1,85	2,02	2,05	2,05
[RLA],	5,3	5,8	7,2	8,5	11,2
[MOC],	25	25	25	25	25
,	90	90	90	90	90
	239	239	239	239	239
	252	252	252	252	252
	420	420	420	420	420
,	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)	190,5 190,5 (8,5)
,	1,4	1,4	1,4	1,4	1,4
,	1,25	1,25	1,25	1,25	1,25
	43	43	43	43	43
	20	20	20	20	20
,	29,5	29,5	29,5	29,5	29,5

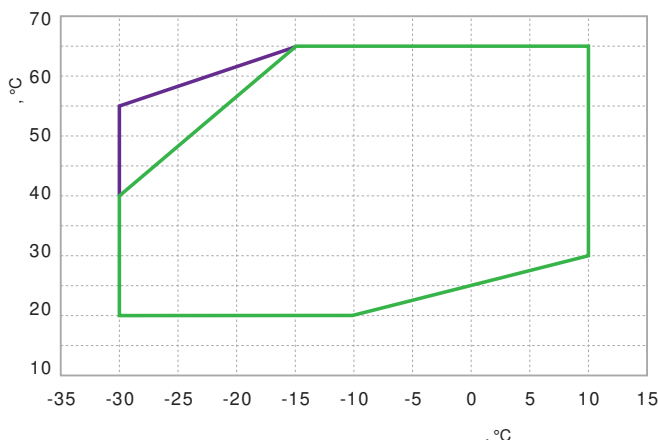
*: 4500 / : -6,7 °C, 48,9 °C,

11,1 °C,

: 0 °C.

: 1800-5400 /

RCM

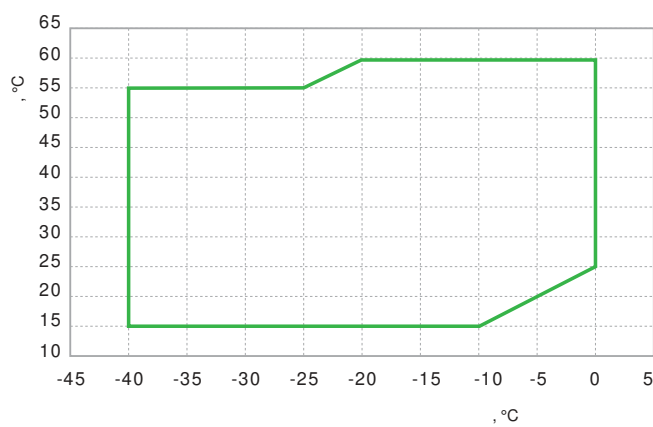
R404A/R507

11,1

18,3 °



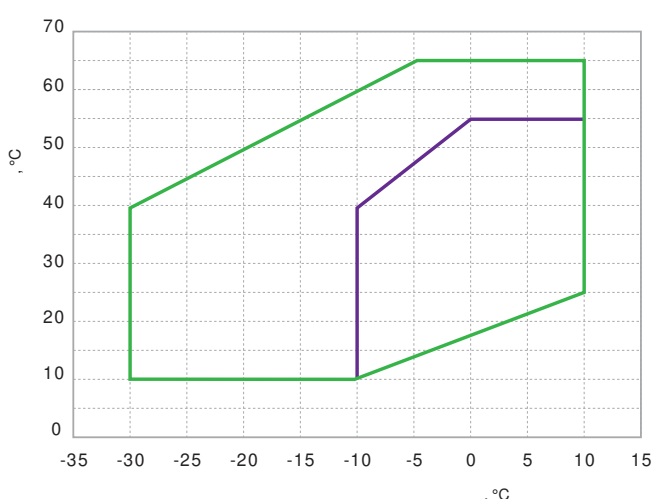
RCL

R404A/R507

18,3 °

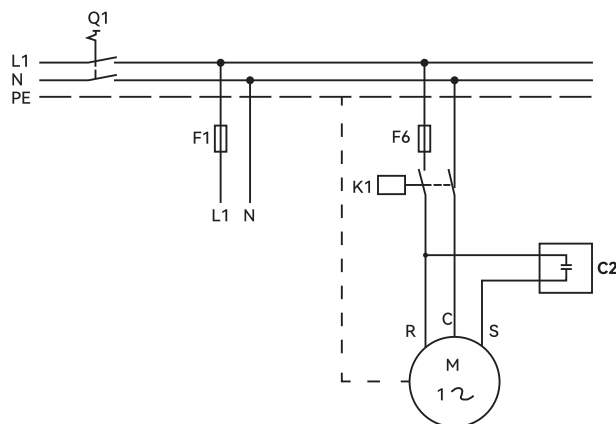


RCVM

R404A/R507

1800-2400

2400-5400



L1/N/PE:

(/ /)

Q1:

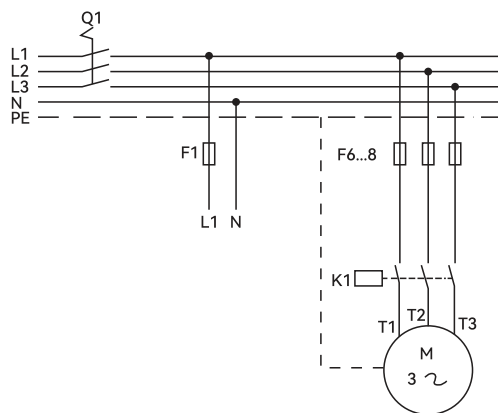
F1/F6:

K1:

C2:

M:

R/C/S:



L1/L2/L3/N/PE

(/ /)

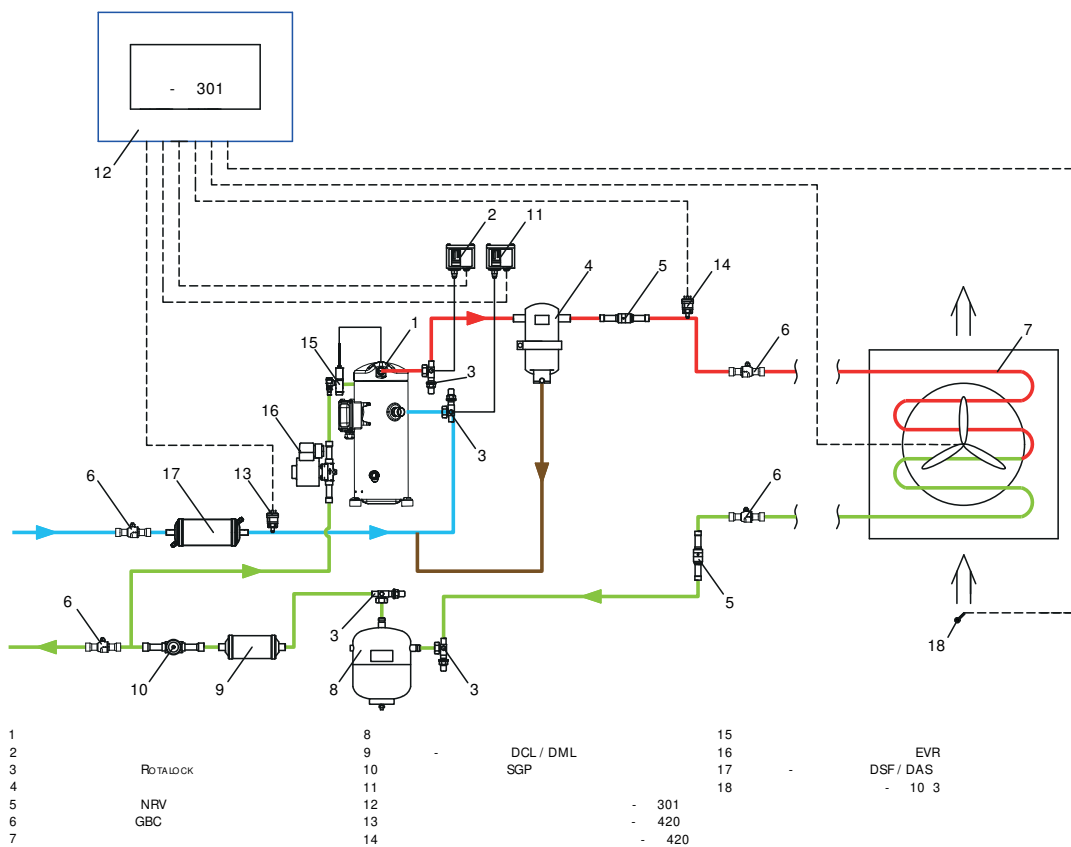
Q1:

F1/F6...8:

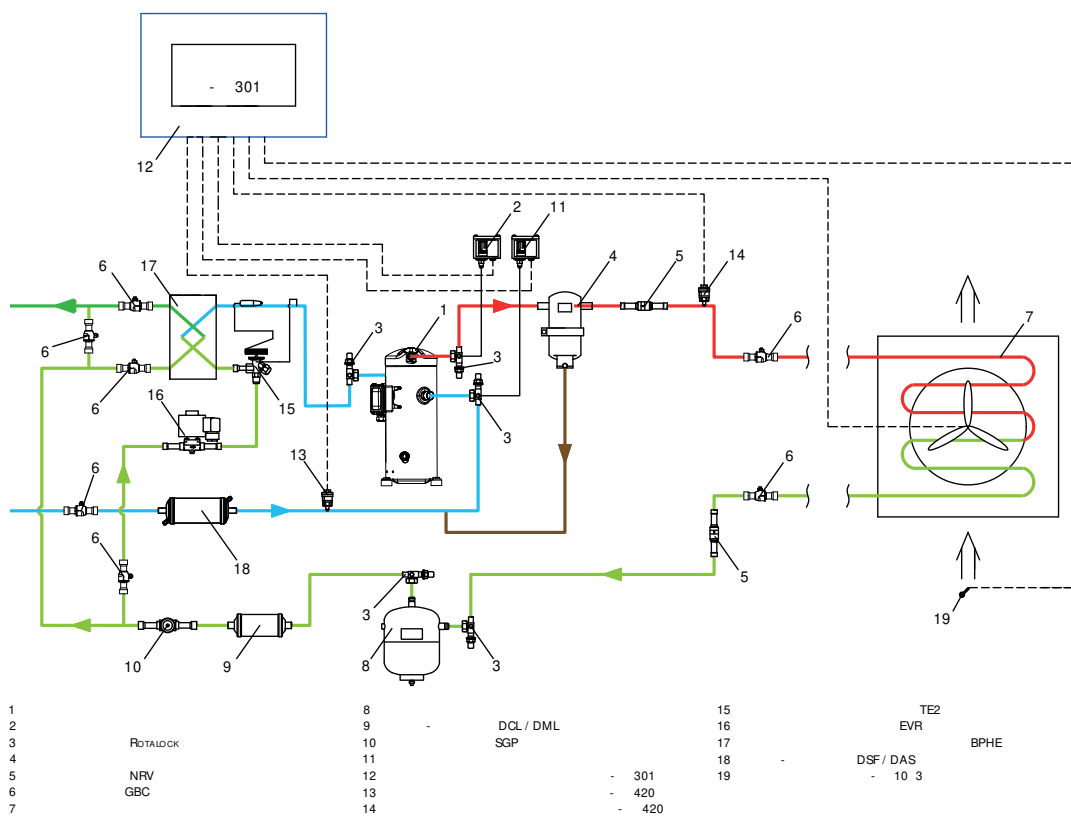
K1:

M:

T1/T2/T3:

RCL


() RCL

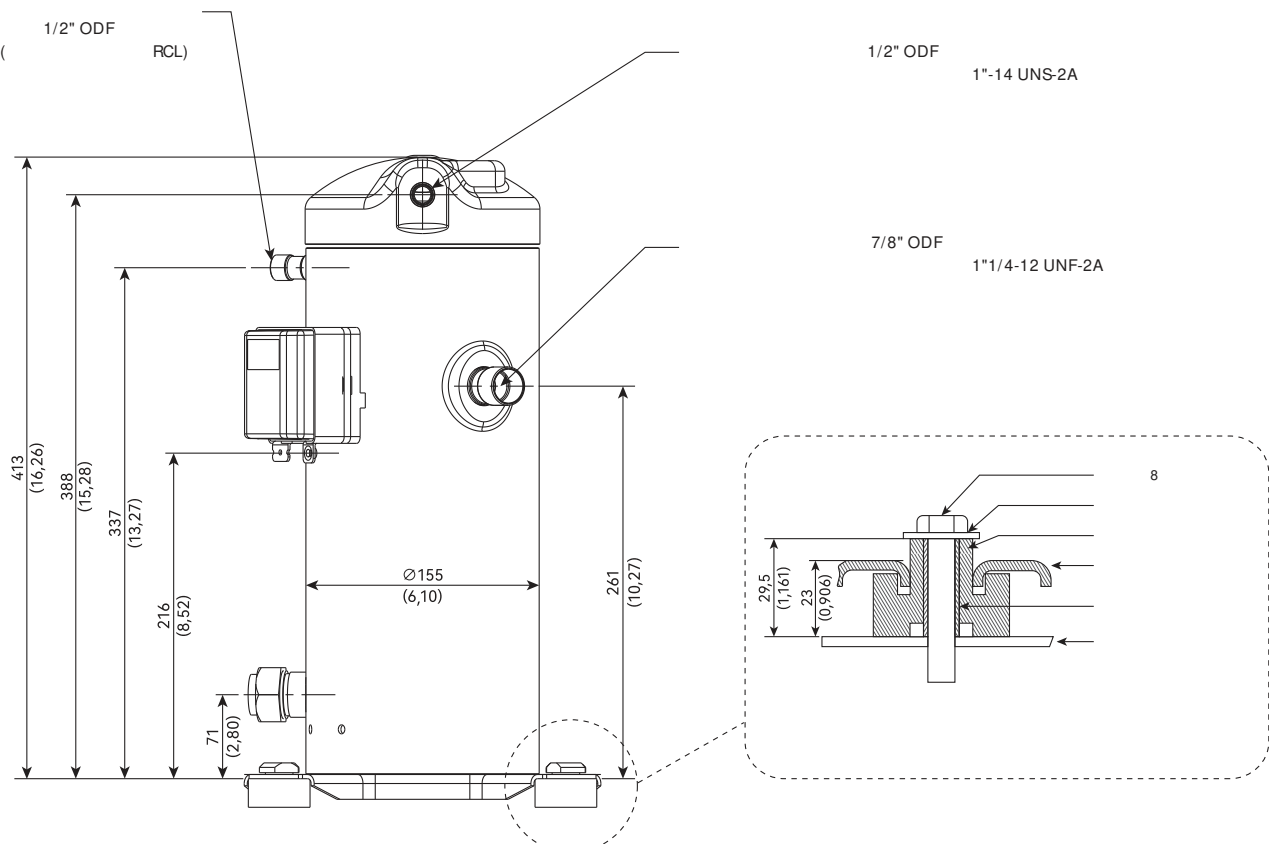
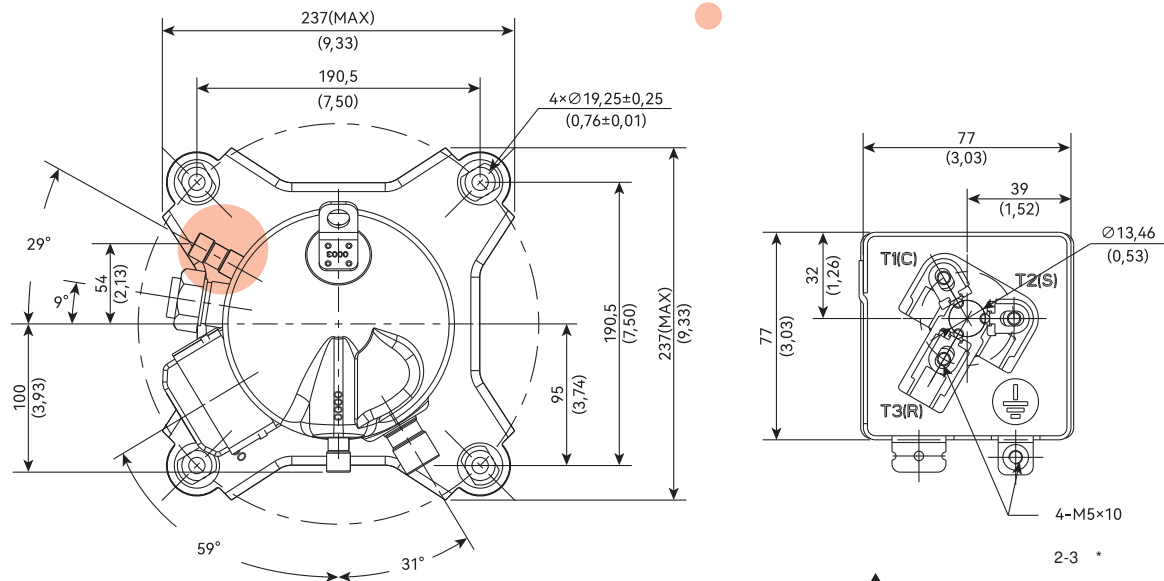


1,5-5 . .

RCM09-RCM38

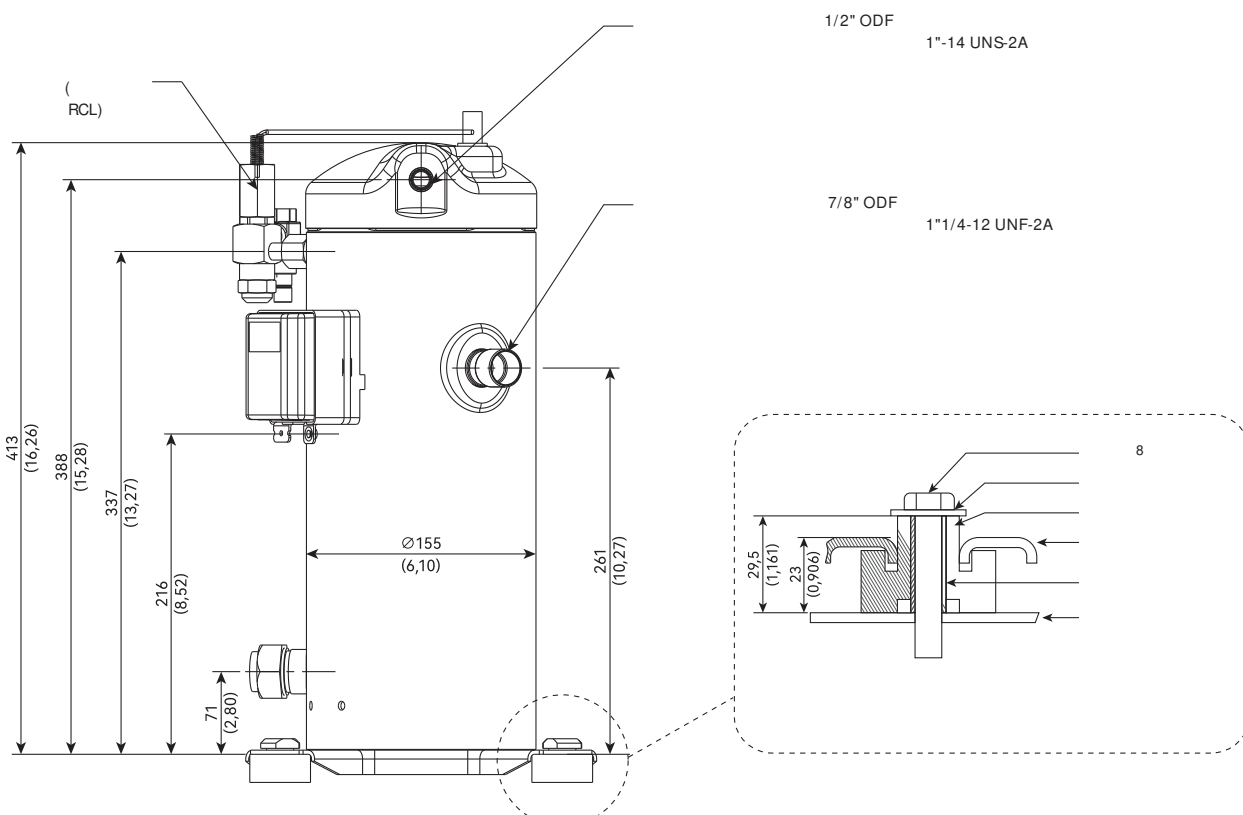
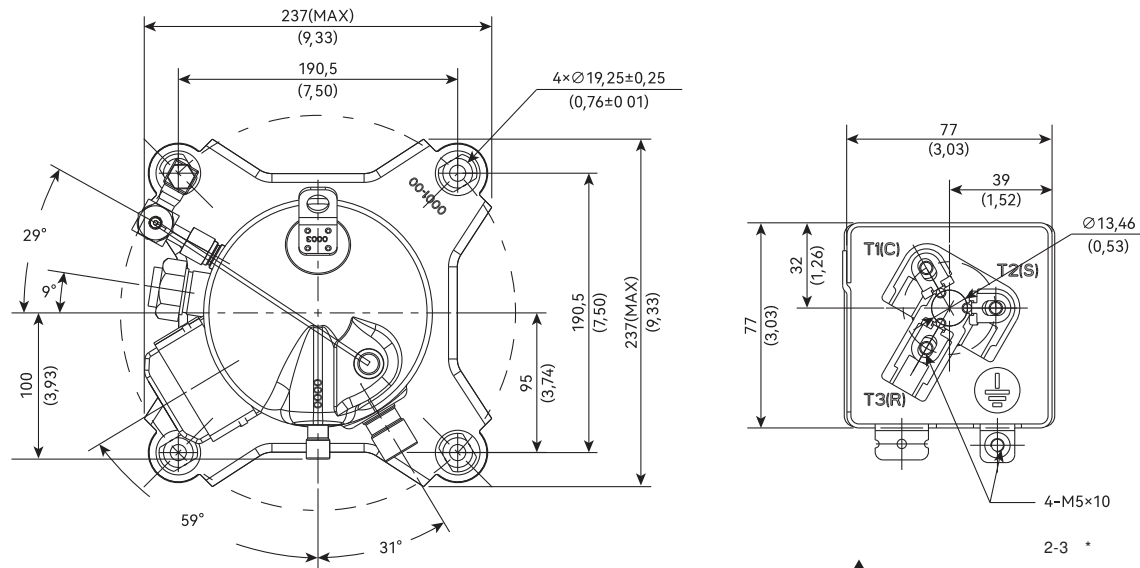
1,5-5 . .

RCL03-RCL15



1,5-5 . .

RCL03-RCL15

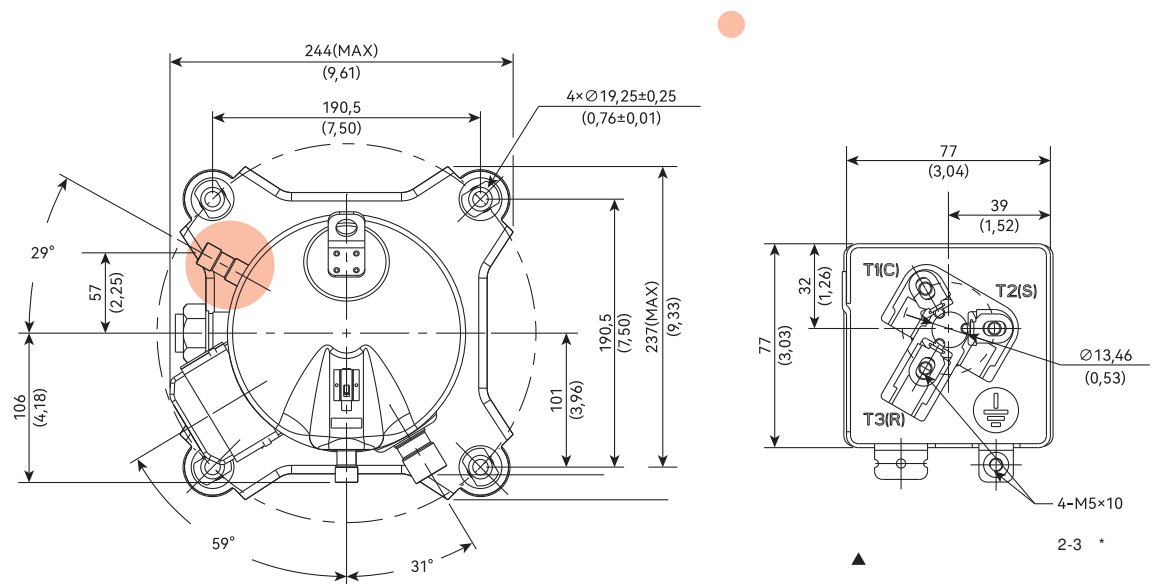


6-8 . .

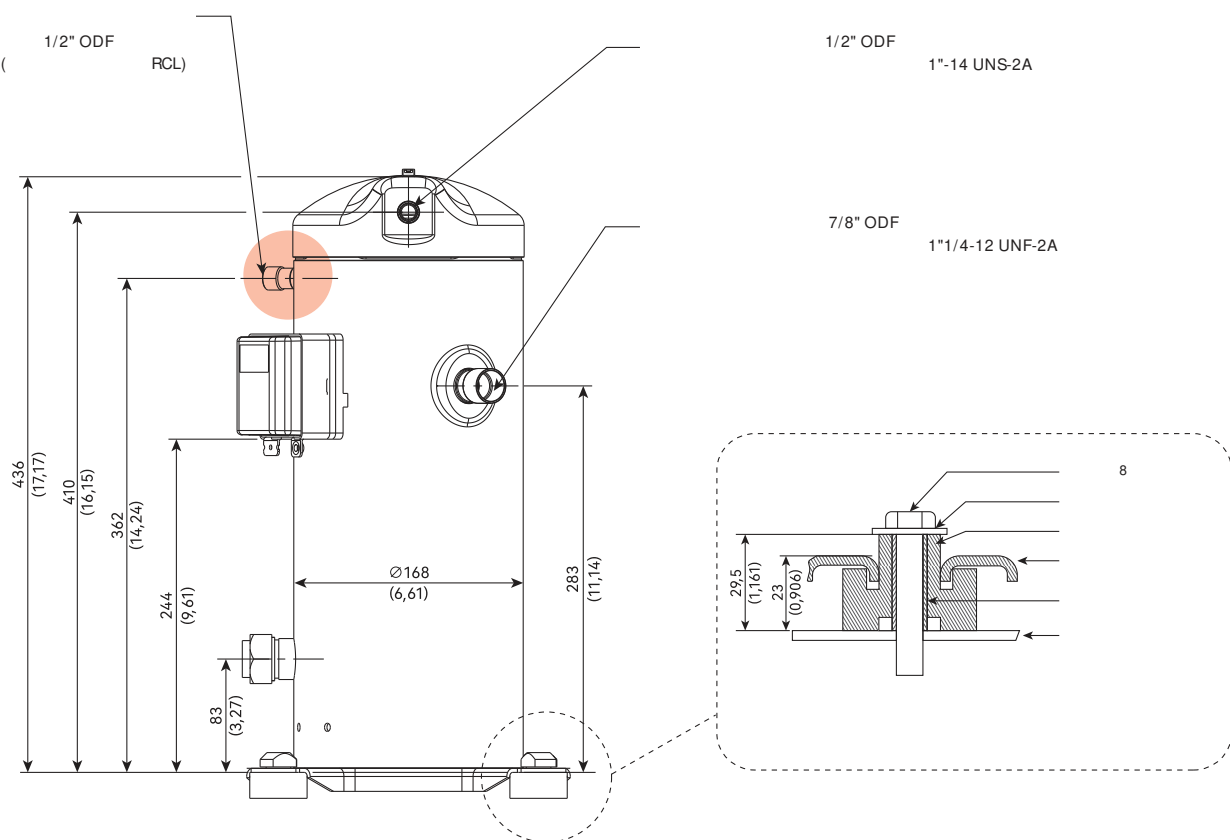
RCM45-RCM57

6-8 . .

RCL18-RCL24

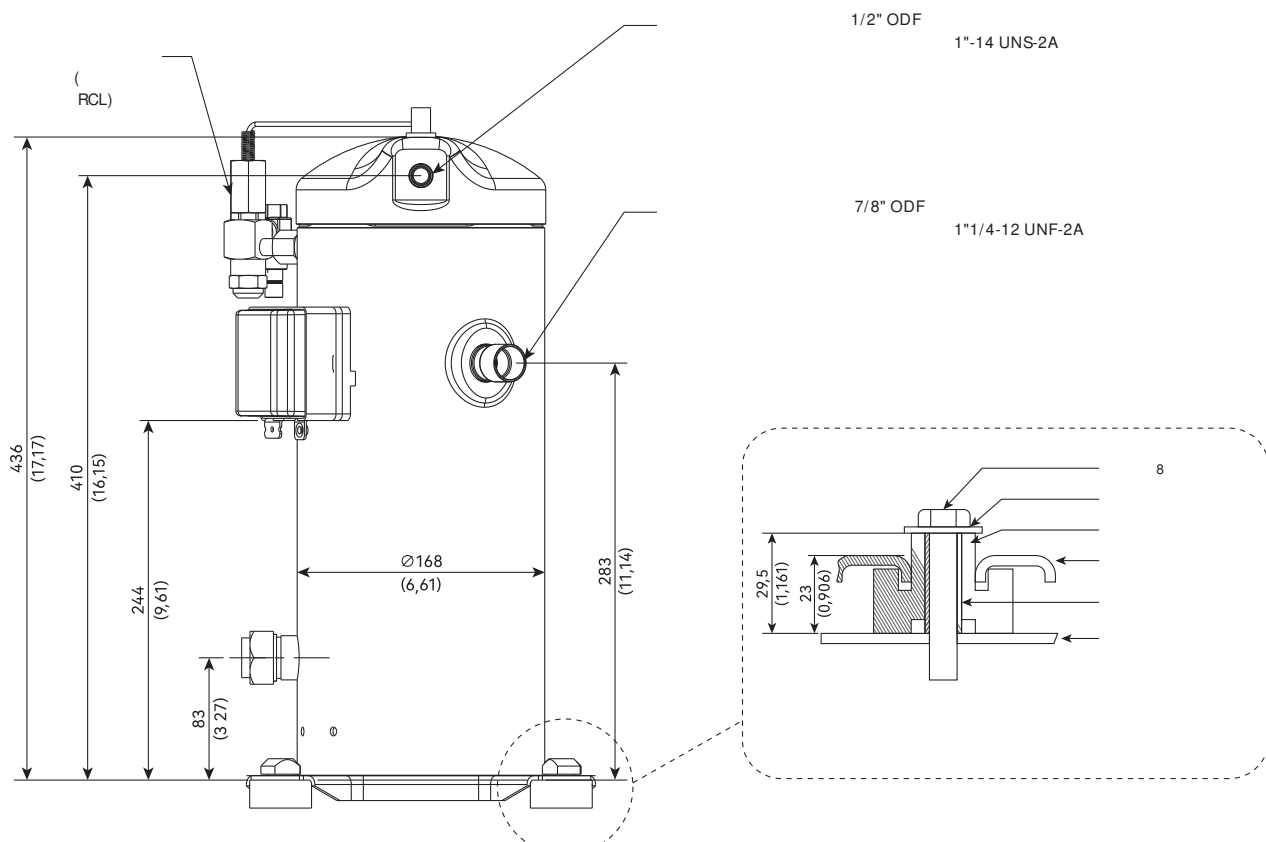
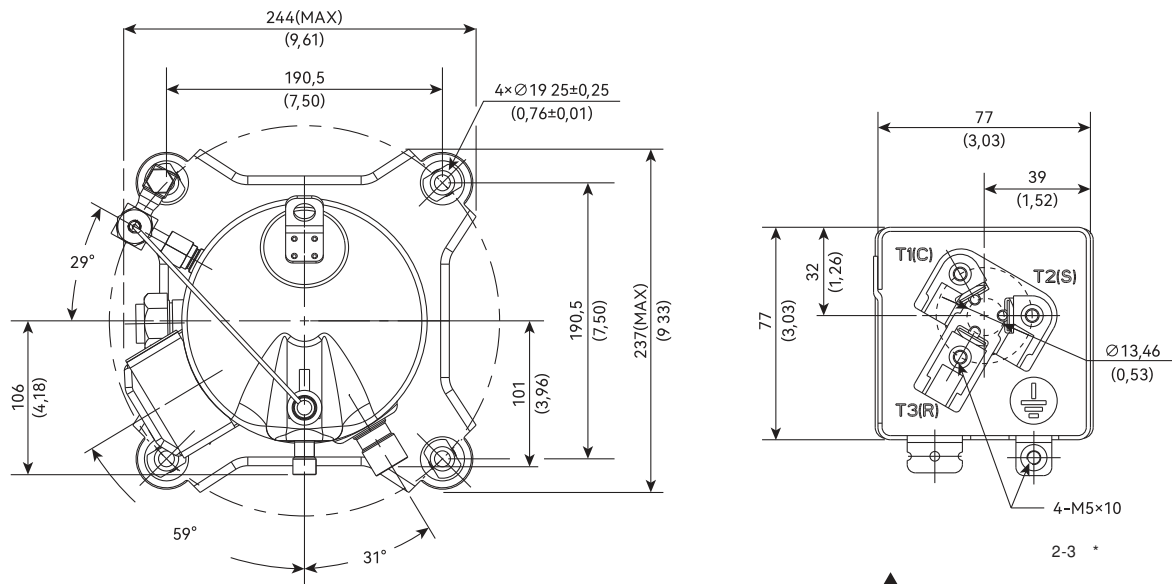


2-3 *



6-8 . .

RCL18-RCL24

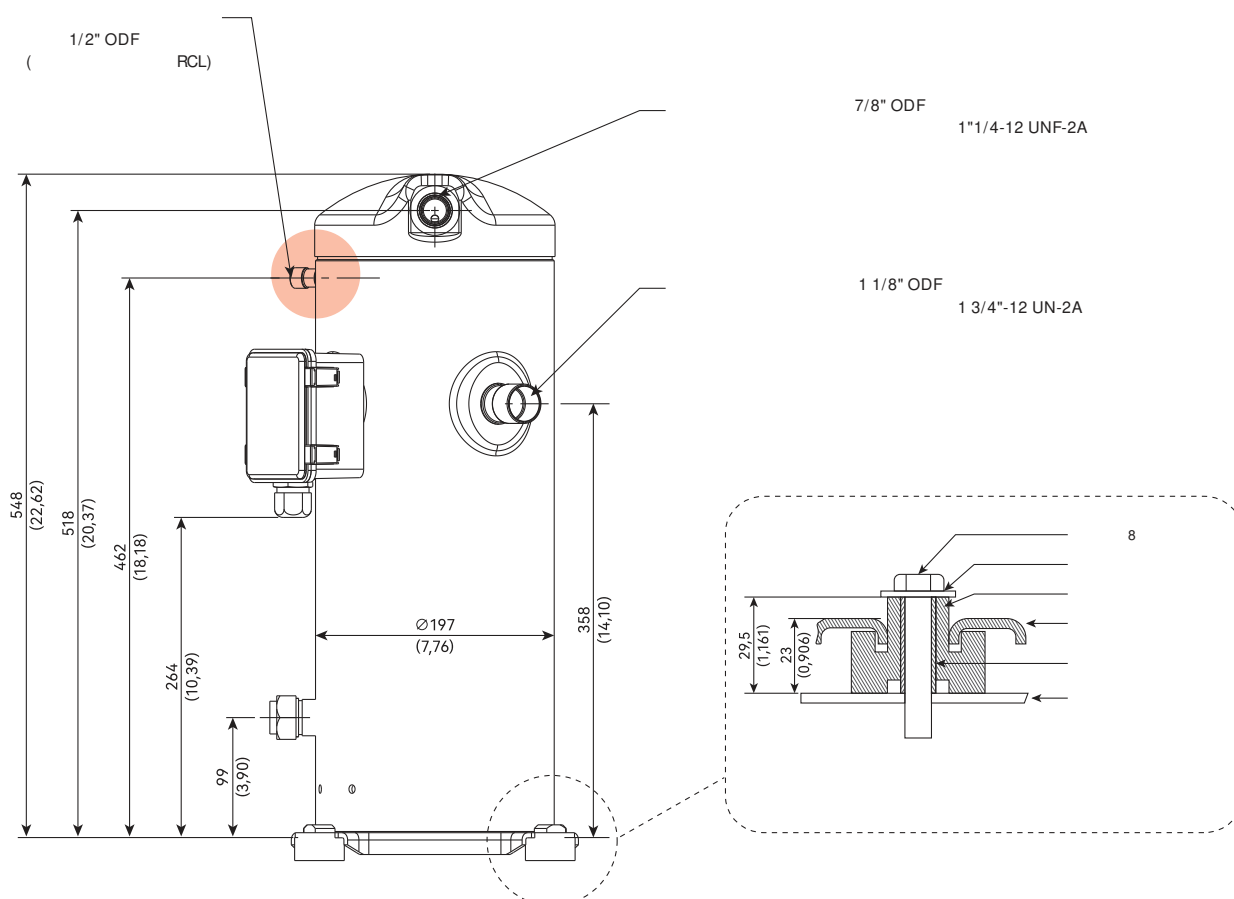
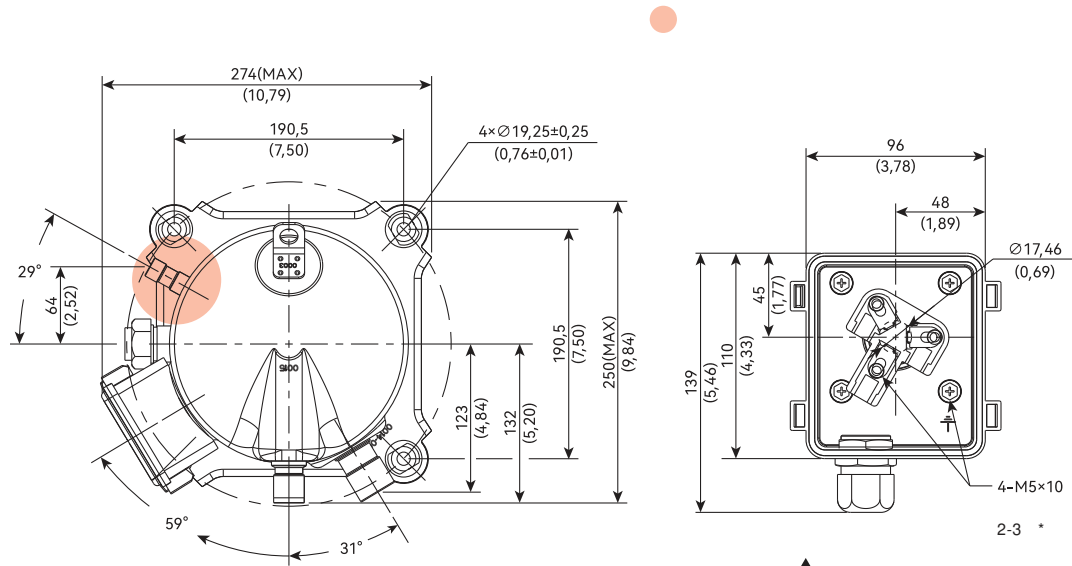


9-20 . .

RCM66-RCM114

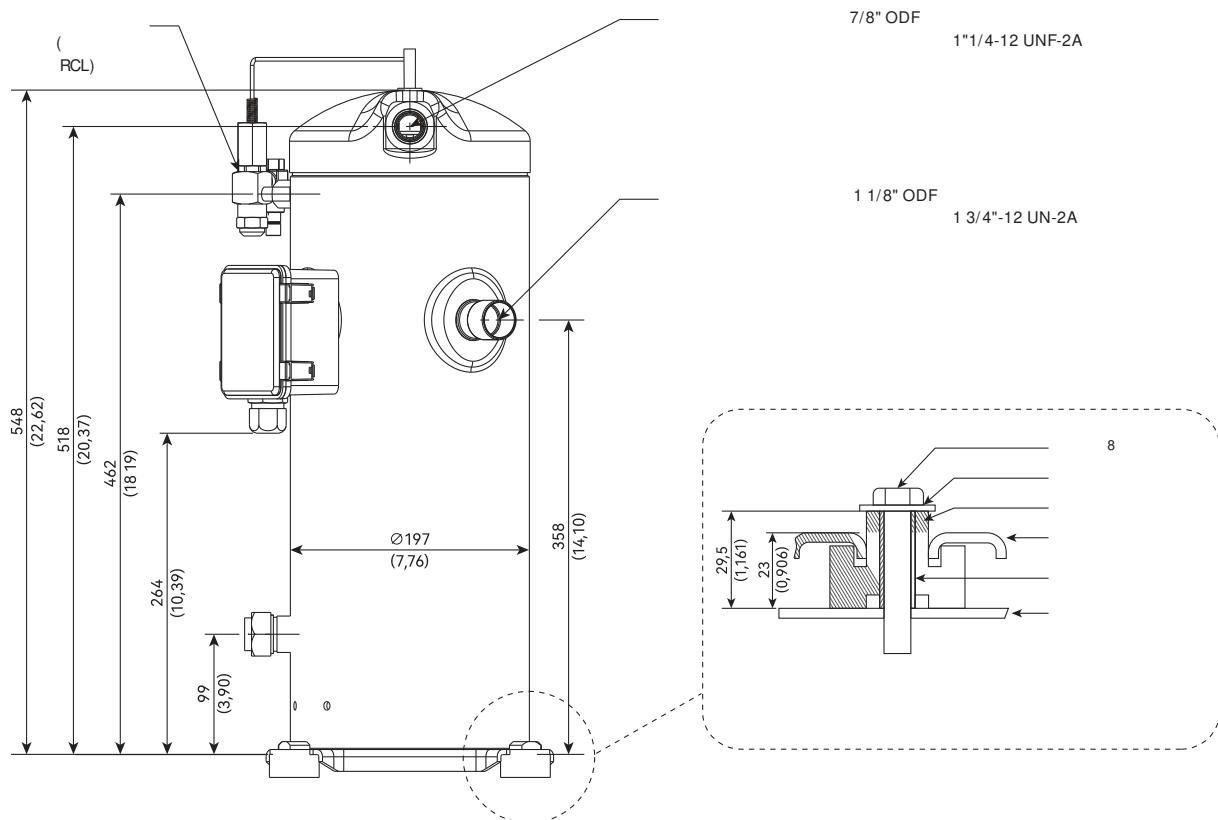
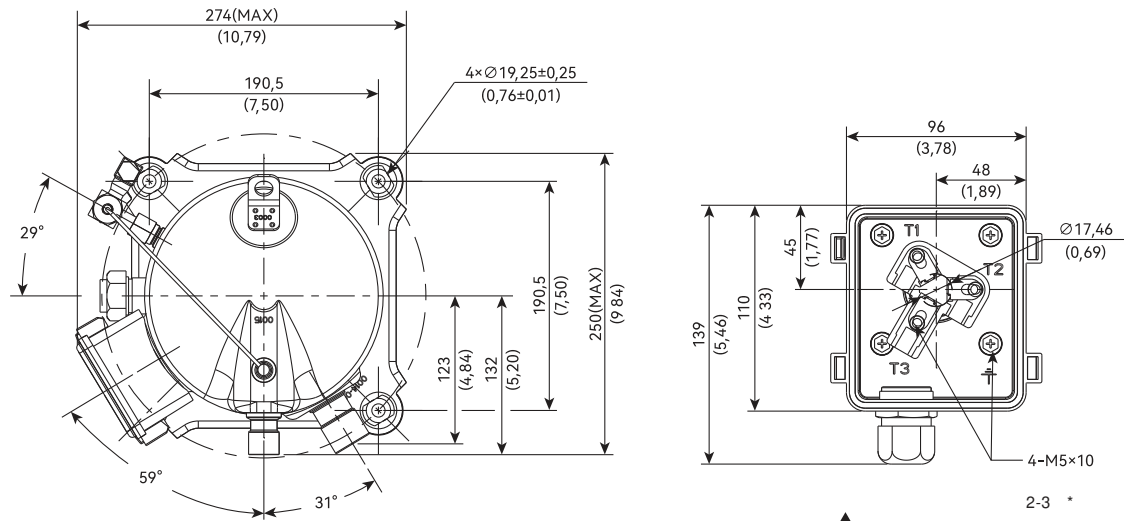
9-20 . .

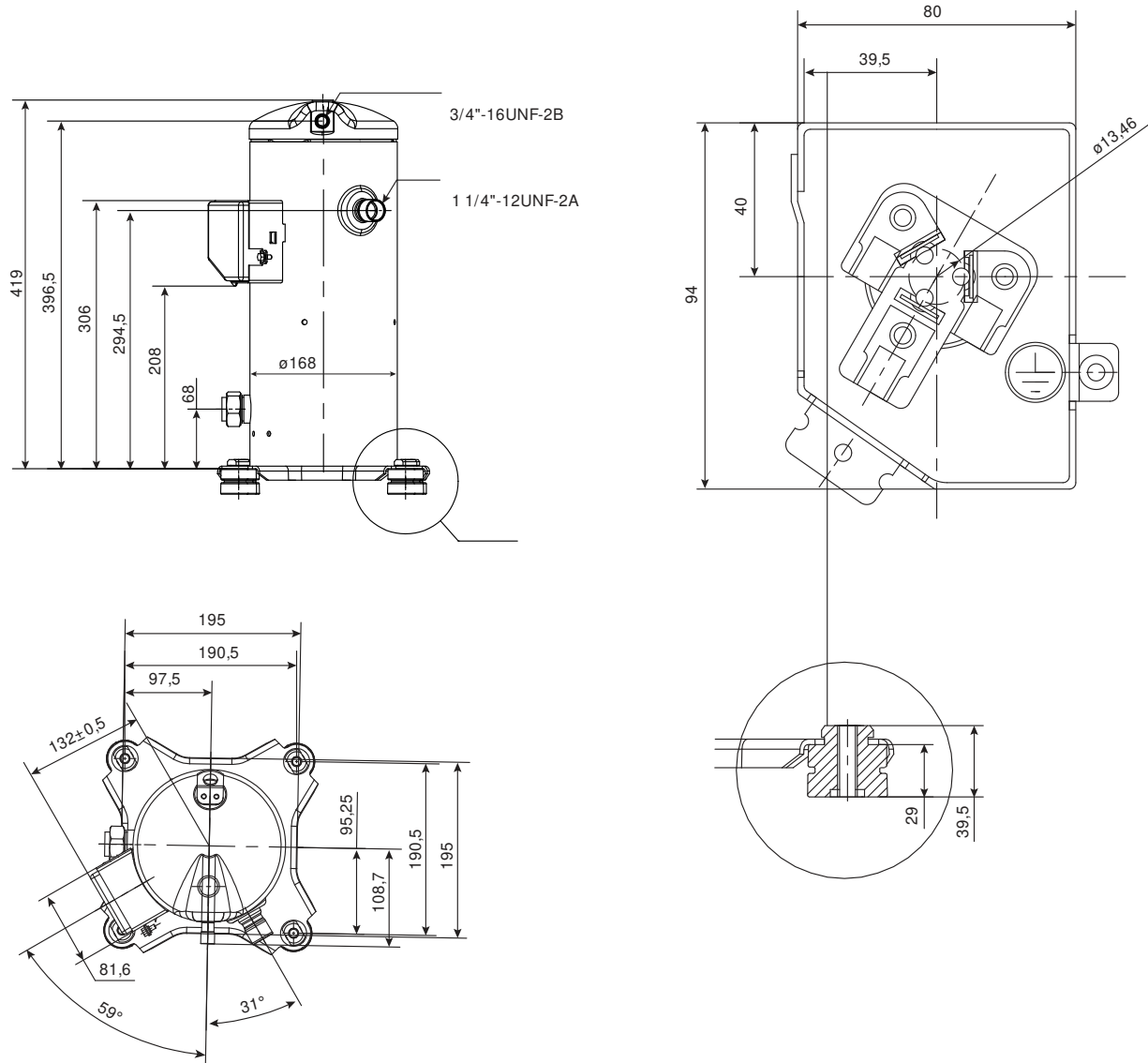
RCL28-RCL51



9-17 . .

RCL28-RCL51



RCVM38-RCVM72


RCM

R404

—					—				
		380-420 / 3 /50	220 / 1 /50	220 / 3 /50			380-420 / 3 /50	220 / 1 /50	220 / 3 /50
RCM09	7	141R8601	141R8651	141R8671	RCM09	7	141R8811	141R8861	141R8881
RCM11	7	141R8603	141R8653	141R8673	RCM11	7	141R8813	141R8863	141R8883
RCM13	7	141R8605	141R8655	141R8675	RCM13	7	141R8815	141R8865	141R8885
RCM15	7	141R8607	141R8657	141R8677	RCM15	7	141R8817	141R8867	141R8887
RCM19	7	141R8609	141R8659	141R8679	RCM19	7	141R8819	141R8869	141R8889
RCM21	7	141R8611	141R8661	141R8681	RCM21	7	141R8821	141R8871	141R8891
RCM26	7	141R8613	141R8663	141R8683	RCM26	7	141R8823	141R8873	141R8893
RCM30	7	141R8615	141R8665	141R8685	RCM30	7	141R8825	141R8875	141R8895
RCM38	7	141R8617	—	141R8687	RCM38	7	141R8827	—	141R8897
RCM45	7	141R8619	—	141R8689	RCM45	7	141R8829	—	141R8899
RCM51	7	141R8621	—	141R8691	RCM51	7	141R8831	—	141R8901
RCM57	7	141R8623	—	141R8693	RCM57	7	141R8833	—	141R8903
RCM66	7	141R8625	—	141R8695	RCM66	7	141R8835	—	141R8905
RCM77	7	141R8627	—	141R8697	RCM77	7	141R8837	—	141R8907
RCM88	7	141R8629	—	141R8699	RCM88	7	141R8839	—	141R8909
RCM95	7	141R8631	—	141R8701	RCM95	7	141R8841	—	141R8911
RCM107	7	141R8633	—	141R8703	RCM107	7	141R8843	—	141R8913
RCM114	7	141R8635	—	141R8705	RCM114	7	141R8845	—	141R8915

R404

—					—				
		380-420 / 3 /50	220 / 1 /50	220 / 3 /50			380-420 / 3 /50	220 / 1 /50	220 / 3 /50
RCM09	7	141R8602	141R8652	141R8672	RCM09	7	141R8812	141R8862	141R8882
RCM11	7	141R8604	141R8654	141R8674	RCM11	7	141R8814	141R8864	141R8884
RCM13	7	141R8606	141R8656	141R8676	RCM13	7	141R8816	141R8866	141R8886
RCM15	7	141R8608	141R8658	141R8678	RCM15	7	141R8818	141R8868	141R8888
RCM19	7	141R8610	141R8660	141R8680	RCM19	7	141R8820	141R8870	141R8890
RCM21	7	141R8612	141R8662	141R8682	RCM21	7	141R8822	141R8872	141R8892
RCM26	7	141R8614	141R8664	141R8684	RCM26	7	141R8824	141R8874	141R8894
RCM30	7	141R8616	141R8666	141R8686	RCM30	7	141R8826	141R8876	141R8896
RCM38	7	141R8618	—	141R8688	RCM38	7	141R8828	—	141R8898
RCM45	7	141R8620	—	141R8690	RCM45	7	141R8830	—	141R8900
RCM51	7	141R8622	—	141R8692	RCM51	7	141R8832	—	141R8902
RCM57	7	141R8624	—	141R8694	RCM57	7	141R8834	—	141R8904
RCM66	7	141R8626	—	141R8696	RCM66	7	141R8836	—	141R8906
RCM77	7	141R8628	—	141R8698	RCM77	7	141R8838	—	141R8908
RCM88	7	141R8630	—	141R8700	RCM88	7	141R8840	—	141R8910
RCM95	7	141R8632	—	141R8702	RCM95	7	141R8842	—	141R8912
RCM107	7	141R8634	—	141R8704	RCM107	7	141R8844	—	141R8914
RCM114	7	141R8636	—	141R8706	RCM114	7	141R8846	—	141R8916

RCL

R404

		380-420 / 3 /50	220 / 1 /50	220 / 3 /50			380-420 / 3 /50	220 / 1 /50	220 / 3 /50
RCL03	8	141R9521	141R9601	—	RCL03	8	141R9522	141R9602	—
	9	141R9741	141R9821	—		9	141R9742	141R9822	—
RCL04	8	141R9523	141R9603	—	RCL04	8	141R9524	141R9604	—
	9	141R9743	141R9823	—		9	141R9744	141R9824	—
RCL05	8	141R9525	141R9605	—	RCL05	8	141R9526	141R9606	—
	9	141R9745	141R9825	—		9	141R9746	141R9826	—
RCL06	8	141R9527	141R9607	—	RCL06	8	141R9528	141R9608	—
	9	141R9747	141R9827	—		9	141R9748	141R9828	—
RCL08	8	141R9529	141R9609	—	RCL08	8	141R9530	141R9610	—
	9	141R9749	141R9829	—		9	141R9750	141R9830	—
RCL09	8	141R9531	141R9611	—	RCL09	8	141R9532	141R9612	—
	9	141R9751	141R9831	—		9	141R9752	141R9832	—
RCL11	8	141R9533	141R9613	—	RCL11	8	141R9534	141R9614	—
	9	141R9753	141R9833	—		9	141R9754	141R9834	—
RCL13	8	141R9535	141R9615	—	RCL13	8	141R9536	141R9616	—
	9	141R9755	141R9835	—		9	141R9756	141R9836	—
RCL15	8	141R9537	—	—	RCL15	8	141R9538	—	—
	9	141R9757	—	—		9	141R9758	—	—
RCL18	8	141R9539	—	—	RCL18	8	141R9540	—	—
	9	141R9759	—	—		9	141R9760	—	—
RCL24	8	141R9541	—	—	RCL24	8	141R9542	—	—
	9	141R9761	—	—		9	141R9762	—	—
RCL28	8	141R9543	—	—	RCL28	8	141R9544	—	—
	9	141R9763	—	—		9	141R9764	—	—
RCL34	8	141R9545	—	—	RCL34	8	141R9546	—	—
	9	141R9765	—	—		9	141R9766	—	—
RCL38	8	141R9547	—	—	RCL38	8	141R9548	—	—
	9	141R9767	—	—		9	141R9768	—	—
RCL41	8	141R9549	—	—	RCL41	8	141R9550	—	—
	9	141R9769	—	—		9	141R9770	—	—
RCL45	8	141R9551	—	—	RCL45	8	141R9552	—	—
	9	141R9771	—	—		9	141R9772	—	—
RCL51	8	141R9553	—	—	RCL51	8	141R9554	—	—
	9	141R9773	—	—		9	141R9774	—	—

RCVM

R410A

		380-420 /3
RCVM38	7	120R0400R
RCVM42	7	120R0402R
RCVM50	7	120R0404R
RCVM60	7	120R0406R
RCVM72	7	120R0408R