

溶接施工法承認(H27年度)

製造事業所	品名	形式	設計圧力(MPa)		設計温度(°C)		冷媒ガス
			(高)	(低)	(高)	(低)	
三菱電機株式会社 冷熱システム製作所	油分離器	OS-3	2.78	—	100	—	R404A
		OS-5	2.48	—	100	—	R404A
		OS-50	2.78	—	100	—	R404A
		OS-53	2.78	—	100	—	R404A
	受液器	RE-49	2.78	—	60	—	R404A
		RE-50 (RE-66)	2.78	—	60	—	R404A
		RE-51	2.78	—	60	—	R404A
	アキュムレータ	AC-29	—	1.64	—	-50	R404A
		AC-50	—	1.64	—	-50	R404A
		AC-51	—	1.64	—	-50	R404A
麦克维尔空调 制冷(武汉)有限公司	凝縮器	C3012-DL2SM(C3012-DL2MM,C3012-CL2SM,C3012-CL2MM,C3012-BL2SM,C3012-BL2MM,C3012-DL1SM,C3012-DL3SM,C3012-DL1MM,C3012-CL3MM,C3012-CL1SM,C3012-CL3SM,C3012-CL1MM,C3012-CL3MM,C3012-BL1SM,C3012-BL1MM,C3012-DL2HM,C3012-DL2DM,C3012-CL2HM,C3012-CL2DM,C3012-BL2HM,C3012-BL2DM,C3012-DL1HM,C3012-DL3HM,C3012-DL1DM,C3012-DL3DM,C3012-CL1HM,C3012-CL3HM,C3012-CL1DM,C3012-CL3DM,C3012-BL1HM,C3012-BL1DM)	1.22	—	125	—	R134a
	凝縮器	C3612-DL2SM(C3612-DL2MM,C3612-CL2SM,C3612-CL2MM,C3612-BL2SM,C3612-BL2MM,C3612-DL1SM,C3612-DL3SM,C3612-DL1MM,C3612-DL3MM,C3612-CL1SM,C3612-CL3SM,C3612-CL1MM,C3612-CL3MM,C3612-BL1SM,C3612-BL1MM,C3612-DL2HM,C3612-DL2DM,C3612-CL2HM,C3612-CL2DM,C3612-BL2HM,C3612-BL2DM,C3612-DL1HM,C3612-DL3HM,C3612-DL1DM,C3612-DL3DM,C3612-CL1HM,C3612-CL3HM,C3612-CL1DM,C3612-CL3DM,C3612-BL1HM,C3612-BL1DM,C3612-CL2SL,C3612-CL2ML,C3612-BL2SL,C3612-BL2ML,C3612-CL1SL,C3612-CL3SL,C3612-CL1ML,C3612-CL3ML,C3612-BL1SL,C3612-BL1ML,C3612-CL2HL,C3612-CL2DL,C3612-BL2HL,C3612-BL2DL,C3612-CL1HL,C3612-CL3HL,C3612-CL1DL,C3612-CL3DL,C3612-BL1HL,C3612-BL1DL,C3616-FL2SL,C3616-GL2SL,C3616-EL2SL,C3616-FL2ML,C3616-GL2ML,C3616-EL2ML,C3616-FL3SL,C3616-GL3SL,C3616-FL3ML,C3616-GL3ML,C3616-FL1SL,C3616-GL1SL,C3616-EL1SL,C3616-FL1ML,C3616-GL1ML,C3616-EL1ML,C3616-FL2HL,C3616-GL2HL,C3616-EL2HL,C3616-FL2DL,C3616-GL2DL,C3616-EL2DL,C3616-FL3HL,C3616-GL3HL,C3616-FL3DL,C3616-GL3DL,C3616-FL1HL,C3616-GL1HL,C3616-EL1HL,C3616-FL1DL,C3616-GL1DL,C3616-EL1DL)	1.22	—	125	—	R134a
	蒸発器	E3012-CE2SM(E3012-CE2MM,E3012-BE2SM,E3012-BE2MM,E3012-CE1SM,E3012-CE3SM,E3012-CE1MM,E3012-CE3MM,E3012-BE1SM,E3012-BE1MM,E3012-CE2HM,E3012-CE2DM,E3012-BE2HM,E3012-BE2DM,E3012-CE1HM,E3012-CE3HM,E3012-CE1DM,E3012-CE3DM,E3012-BE1HM,E3012-BE1DM)	—	0.87	—	-6	R134a
	蒸発器	E3612-DE2SM(E3612-DE2MM,E3612-CE2SM,E3612-CE2MM,E3612-BE2SM,E3612-BE2MM,E3612-DE1SM,E3612-DE3SM,E3612-DE1MM,E3612-DE3MM,E3612-CE1SM,E3612-CE3SM,E3612-CE1MM,E3612-CE3MM,E3612-BE1SM,E3612-BE1MM,E3612-DE2HM,E3612-DE2DM,E3612-CE2HM,E3612-CE2DM,E3612-BE2HM,E3612-BE2DM,E3612-DE1HM,E3612-DE3HM,E3612-DE1DM,E3612-DE3DM,E3612-CE1HM,E3612-CE3HM,E3612-CE1DM,E3612-CE3DM,E3612-BE1HM,E3612-BE1DM,E3612-CE2SL,E3612-CE2ML,E3612-BE2SL,E3612-BE2ML,E3612-CE1SL,E3612-CE3SL,E3612-CE1ML,E3612-CE3ML,E3612-BE1SL,E3612-BE1ML,E3612-CE2HL,E3612-CE2DL,E3612-BE2HL,E3612-BE2DL,E3612-CE1HL,E3612-CE3HL,E3612-CE1DL,E3612-CE3DL,E3612-BE1HL,E3612-BE1DL)	—	0.87	—	-6	R134a

製造事業所	品名	形式	設計圧力(MPa)		設計温度(°C)		冷媒ガス
			(高)	(低)	(高)	(低)	
麦克维尔空调 制冷(武汉)有 限公司	蒸発器	E4212-DE2SL(E4212-DE2ML,E4212-CE2SL,E4212-CE2ML, E4212-BE2SL,E4212-BE2ML,E4212-DE1SL,E4212-DE3SL, E4212-DE1ML,E4212-DE3ML,E4212-CE1SL,E4212-CE3SL, E4212-CE1ML,E4212-CE3ML,E4212-BE1SL,E4212-BE1ML, E4212-DE2HL,E4212-DE2DL,E4212-CE2HL,E4212-CE2DL, E4212-BE2HL,E4212-BE2DL,E4212-DE1HL,E4212-DE3HL, E4212-DE1DL,E4212-DE3DL,E4212-CE1HL,E4212-CE3HL, E4212-CE1DL,E4212-CE3DL,E4212-BE1HL,E4212-BE1DL, E4216-FE2SL,E4216-GE2ML,E4216-EE2SL,E4216-FE2ML, E4216-GE2ML,E4216-EE2ML,E4216-FE3SL,E4216-GE3SL, E4216-FE3ML,E4216-GE3ML,E4216-FE1SL,E4216-GE1SL, E4216-EE1SL,E4216-FE1ML,E4216-GE1ML,E4216-EE1ML, E4216-FE2HL,E4216-GE2HL,E4216-EE2HL,E4216-FE2DL, E4216-GE2DL,E4216-EE2DL,E4216-FE3HL,E4216-GE3HL, E4216-FE3DL,E4216-GE3DL,E4216-FE1HL,E4216-GE1HL, E4216-EE1HL,E4216-FE1DL,E4216-GE1DL,E4216-EE1DL)	-	0.87	-	-6	R134a