溶接施工法承認 (H25年度)

製造事業 克制有限 (本) (本) (本) (本) (本) (本) (本) (本) (本) (本)	品名	形式	設計圧力(Mpa)		設計温度(℃)		冷媒ガス
			[高]	[低]	[高]	[低]	/ サ殊カク
	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-DL3MM, C3612-CL1SM, C3612-CL1MM, C3612-DL2DM, C3612-BL1MM, C3612-DL2DM, C3612-DL2HM, C3612-DL2DM, C3612-CL2MM, C3612-DL3MM, C3612-DL3MM, C3612-DL3MM, C3612-DL3MM, C3612-DL3MM, C3612-DL3MM, C3612-DL3MM, C3612-DL1DM, C3612-DL3DM, C3612-CL1HM, C3612-CL3HM, C3612-CL3MM, C3612-CL1DM, C3612-CL3ML, C3612-BL2SL, C3612-BL2ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-BL3L, C3612-BL3ML, C3612-CL3ML, C3612-BL3ML, C3612-BL3ML, C3612-BL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3612-CL3ML, C3616-FL2SL, C3616-GL3SL, C3616-FL2SL, C3616-GL3SL, C3616-FL2ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-FL3ML, C3616-FL3ML, C3616-FL3ML, C3616-FL2ML, C3616-FL2ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-FL3ML, C3616-GL3ML, C3616-FL3ML, C3616-	1. 22		125	-	R134a
	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-DE2HL, E4212-DE3ML, E4212-DE1HL, E4212-DE3HL, E4212-DE1DL, E4212-DE3DL, E4212-CE1HL, E4212-CE3HL, E4212-CE1DL, E4212-CE3DL, E4212-BE1HL, E4212-BE1DL, E4212-CE3DL, E4212-E3DL, E4212-E3DL, E4216-FE2SL, E4216-FE2ML, E4216-E2SL, E4216-FE2DL, E4216-E2SL, E4216-	-	0.87	ı	-6	R134a