

強度試験適用承認 (H26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]	
DAIKIN COMPRESSOR INDUSTRIES LTD.	圧縮機ケーシング	JT15JBVDKYR@T	4	—	140	—	R410A
		JT170G-K (JT170G-KYE,JT170G-KYH, JT170G-K@T4) ※ 太字形式追加	4	—	140	—	R410A
DAIKIN DEVICE (SUZHOU) CO.,LTD.	圧縮機ケーシング	JT100G-VDK@SB(JT1G-VDKYR@SB, JT100GEDK@SB)	4	—	140	—	R410A
		JT100GCVDK@SB(JT100GCVDK@S2, JT1GCVDKYR@SB,JT1GEDKYR@SB)	4	—	140	—	R410A
		JT100GCVDKN@SB(JT100GEDKTN@SB, JT1GEDKTN@SB)	4	—	140	—	R410A
		JT100GKDKTN@SB(JT1GKDKTN@SB, JT100GNDKTN@SB,JT1GNDKTN@SB)	4	—	140	—	R410A
		JT100GCVDKW@SB(JT100GEDKW@SB)	3.8	—	140	—	R410A
		JT1G-VDKWYR@SB	3.8	—	140	—	R410A
		JT170G-K@SB(JT170G-KYE@SB, JT170G-KYH@SB,JT170GEK@SB, JT170GEKYE@SB,JT170GEKYH@SB)	4	—	140	—	R410A
		JT170G-KT@SB(JT170G-KTYE@SB, JT160G-KT@SB,JT160G-KTYE@SB, JT170G-KN@SB,JT170GEKTN@SB, JT17GEKTYE@SB)	4	—	140	—	R410A
		JT170GKKTN@SB(JT170GNKTN@SB)	4	—	140	—	R410A
		JT17GKKTNYE@SB(JT17GNKTNYE@SB)	3.8	—	140	—	R410A
		JT170G-KWYD@SB	3.8	—	140	—	R410A
		JT170G-KWTJ@SB(JT170GEKWTJ@SB)	3.8	—	140	—	R410A
		JT250KAVDK@S	4.17	—	140	—	R410A
		JT200KAVDK@S	4.17	—	140	—	R410A
		JT25KAVDKYR@S	4.17	—	140	—	R410A
		JT20KAVDKYR@S	4.17	—	140	—	R410A
		JT16KAVDKYR@S	4.17	—	140	—	R410A
JT1KAVDKYR@S(JT100KAVDK@S)	4.17	—	140	—	R410A		
DAIKIN DEVICE CZECH REPUBLIC s.r.o.	圧縮機ケーシング	JT1GCVDKYR@BA	4	—	140	—	R410A
		JT1GCVDKYR@BB	4	—	140	—	R410A
		JT170G-KYE@BA(JT170G-KYH@BA)	4	—	140	—	R410A
		JT170G-KYE@BB(JT170G-KYH@BB)	4	—	140	—	R410A

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]	
Xi'an Daikin Qing'an Compressor Co.,Ltd.	圧縮機ケーシング	JT200BA@N(JT200BA-YG@N, JT200BA-YE@N,JT200BA-YH@N, JT200BA-TH@N,JT200BA-TP@N, JT200BA@N2,JT200BA-YG@N2, JT200BA-YE@N2,JT200BA-YH@N2, JT200BA-TH@N2,JT200BA-TP@N2, JT200BA@N3,JT200BA-YG@N3, JT200BA-YE@N3,JT200BA-YH@N3, JT200BA-TH@N3,JT200BA-TP@N3, JT190BA@N,JT190BA-YG@N, JT190BA-YE@N,JT190BA-YH@N, JT190BA-TH@N,JT190BA-TP@N, JT190BA@N2,JT190BA-YG@N2, JT190BA-YE@N2,JT190BA-YH@N2, JT190BA-TH@N2,JT190BA-TP@N2)	3	1.3	140	—	R22,R134a
		JT180BA@N(JT180BA-YG@N, JT180BA-YE@N,JT180BA-YH@N, JT180BA-TH@N,JT180BA-TP@N, JT180BA@N2,JT180BA-YG@N2, JT180BA-YE@N2,JT180BA-YH@N2, JT180BA-TH@N2,JT180BA-TP@N2, JT170BA@N,JT170BA-YG@N, JT170BA-YE@N,JT170BA-YH@N, JT170BA-TH@N,JT170BA-TP@N, JT170BA@N2,JT170BA-YG@N2, JT170BA-YE@N2,JT170BA-YH@N2, JT170BA-TH@N2,JT170BA-TP@N2, JT170BA@N3,JT170BA-YG@N3, JT170BA-YE@N3,JT170BA-YH@N3, JT170BA-TH@N3,JT170BA-TP@N3)	3	1.3	140	—	R22,R134a
		JT200BDT@N(JT200BDTYE@N, JT200BDTYH@N,JT200BDTYER@N)	3	1.3	140	—	R22,R134a
		JT180BDT@N(JT180BDTYE@N, JT180BDTYH@N,JT180BDTYER@N)	3	1.3	140	—	R22,R134a
		JT160BDT@N(JT160BDTYE@N, JT160BDTYH@N,JT160BDTYER@N, JT160BAT@N,JT160BATYE@N, JT160BATYH@N)	3	1.3	140	—	R22,R134a
		JT140BA@N (JT140BA@N2)	3	1.3	140	—	R22,R134a
		JT160BET@N(JT160BETYE@N, JT160BETEYE@N,JT160BETYH@N)	3.4	1.6	140	—	R407C
		JT140BFK@N (JT140BFKYE@N,JT140BFK@N2)	3.4	1.6	140	—	R407C
		JT100BDT@N(JT100BDTYE@N, JT100BDTYH@N,JT100BDTYER@N, JT100BAT@N,JT100BATYE@N, JT100BATYH@N)	3	1.3	140	—	R22,R134a
		JT100BDVT@N (JT100BDVTYE@N,JT100BDVTYER@N, JT100BAVT@N,JT100BAVTYE@N)	3	1.3	140	—	R22,R134a
		JT100BET@N (JT100BETYE@N,JT100BETEYE@N)	3.4	1.6	140	—	R407C
		JT100BEVT@N (JT100BEVTYE@N,JT100BEVTEYE@N)	3.4	1.6	140	—	R407C

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]	
Xi'an Daikin Qing'an Compressor Co.,Ltd.	圧縮機ケーシング	JT300DALT@N (JT335DAT@N,JT335DAT@N2, JT335DATYE@N,JT335D-T@N, JT335D-T@N2,JT335D-TYE@N, JT335D-TYH@N,JT300DAT@N, JT300DAT@N2,JT300DATFYE@N, JT300DATFYE@N2,JT300DATYE@N, JT300DDTYE@N,JT300D-T@N, JT300D-T@N2,JT300D-TYE@N, JT300D-TYE@N2,JT300D-TYH@N, JT265DAT@N,JT265DAT@N2, JT265DATYE@N,JT265DATYE@N2, JT265D-T@N,JT265D-T@N2, JT265D-TYE@N,JT265D-TYH@N, JT265D-TYH@N2,JT300DDTFYE@N, JT300DATYE@N2,JT265D-TYE@N2, JT335DATYE@N2,JT335D-TYE@N2, JT300D-TYH@N2,JT300DALT@N2, JT265DALT@N,JT300DALTR@N, JT265DALTR@N,JT265DALT@N2, JT335D@N,JT335DA@N, JT335DAFYE@N,JT335DA-YE@N, JT335DA-YH@N,JT335DD-YE@N, JT335D-YE@N,JT335D-YH@N, JT300D@N,JT300DA@N, JT300DA@N2,JT300DA@N4, JT300DAFYE@N,JT300DA-Y4U@N, JT300DA-Y4U@N2,JT300DA-YE@N2, JT300DA-YE@N,JT300DA-YH@N, JT300DB@N,JT300DB-YE@N, JT300DD-YE@N,JT300D-YE@N, JT300DA-YE@N4,JT265D@N, JT265DA@N,JT265DA@N3, JT265DAP1@N,JT265DA-T1@N, JT265DA-YE@N,JT265DA-YE@N3, JT265DA-YH@N, JT265D-T1@N,JT265D-YE@N, JT265D-YH@N,JT335DDFYE@N, JT300DDFYE@N,JT335DGFYE@N, JT335DDFFYE@N,JT300DGFYE@N, JT300DDFFYE@N,JT335DAP1@N, JT335DAP1YE@N,JT335DAP1YH@N, JT335D-P1@N,JT335D-P1YE@N, JT335D-P1YE@N2,JT335D-P1YH@N, JT300DAP1@N,JT300DAP1YE@N, JT300DAP1YH@N,JT300D-P1@N, JT300D-P1@N4,JT300D-P1YE@N, JT300D-P1YH@N,JT300D-P1YH@N4, JT265DAP1T1@N,JT265DAP1YE@N, JT265DAP1YH@N,JT265D-P1@N, JT265D-P1T1@N,JT265D-P1YE@N, JT265D-P1YE@N2,JT265D-P1YH@N, JT335D-P1YE@N4,JT300D-P1@N2)	3.4	2	140	—	R22,R407C, R404A,R13 4a

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]	
Xi'an Daikin Qing'an Compressor Co.,Ltd.	圧縮機ケーシング	JT236D-T@N(JT236D@N, JT236DB@N, JT236DB-YE@N, JT236DD-YE@N, JT236D-YH@N, JT236D-YE@N, JT236DDFYE@N, JT236D-P1@N, JT236D-P1@N2, JT236D-P1YE@N, JT236D-P1YH@N, JT236D-P1YH@N2, JT236DAV@N, JT236DAV@N2, JT236DCV@N, JT236DAVT@N, JT236DAVT@N2, JT236DAVTYE@N, JT236DAVTYE@N2, JT236D-VT@N, JT236D-VT@N2, JT236D-VTYE@N, JT236D-VTYE@N2, JT236DCVTYE@N, JT236DCVTYE@N2, JT236DCVT@N, JT236DCVT@N2, JT236D-TYH@N, JT236DDTYE@N, JT236D-T@N2, JT236D-TYE@N, JT236DDTFYE@N, JT236D-TYE@N2, JT236D-TYH@N2)	3.4	2	140	—	R22, R407C, R404A, R13 4a
		JT236DALT@N(JT236DA@N, JT236DA@N2, JT236DA@N4, JT236DAFYE@N, JT236DA-Y4U@N, JT236DA-Y4U@N2, JT236DA-YE@N, JT236DA-YE@N2, JT236DA-YE@N4, JT236DA-YH@N, JT236DAP1@N, JT236DAP1YE@N, JT236DAP1YH@N, JT236DAT@N, JT236DAT@N2, JT236DATFYE@N, JT236DATYE@N, JT236DATYE@N2, JT236DALT@N2, JT236DALTR@N, JT212D@N, JT212DA@N3, JT212DA@N, JT212DA-T1@N, JT212DA-YE@N, JT212DA-YE@N3, JT212DA-YH@N, JT212DB@N, JT212DB@N4, JT212D-T1@N, JT212D-YE@N, JT212D-YH@N, JT212DAP1@N, JT212DAP1T1@N, JT212DAP1YE@N, JT212DAP1YH@N, JT212D-P1@N, JT212D-P1@N4, JT212D-P1T1@N, JT212D-P1YE@N, JT212D-P1YH@N, JT212D-P1YH@N4, JT212DAT@N, JT212DAT@N2, JT212DATYE@N, JT212DATYE@N2, JT212D-T@N, JT212D-T@N2, JT212D-TYE@N, JT212D-TYH@N, JT212D-TYE@N2, JT212D-TYH@N2)	3.4	2	140	—	R22, R407C, R404A, R13 4a
大金機電設備蘇 州有限公司	圧縮機ケーシング	2YC63KXD	2.5	—	135	—	R410A
大連三洋圧縮機 有限公司	圧縮機ケーシング	C-SCN903L3H (C-SCVN753L0H)	1.65	—	-45	—	R404A
エステシー株式 会社	受液器	SPK-RT201	2.9	—	125	—	R22, R404A, R407C, R50 7A
ダイキン工業株式 会社 堺製作所 臨海工場	圧縮機ケーシング	JX150J-VDK@JA	4	—	140	—	R410A
		JX15J-VDKYR@JA	4	—	140	—	R410A
		JT100BDT(JT100BAT, JT100BATYH, JT100BATYE, JT100BDTYE, JT100BDTYH, JT100BDTYER)	3	1.3	140	—	R22, 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]			
ダイキン工業株式会社 堺製作所 臨海工場	圧縮機ケーシング	JT100BDVT(JT100BAVT,,JT100BAVTYE, JT100BDVTYE,,JT100BDVTYER)	3	1.3	140	—	R22,R134a		
		JT100B-VDT	3	1.3	140	—	R22,R134a		
		JT100BET(JT100BETYE,,JT100BETEYE)	3.4	1.6	140	—	R407C		
		JT100BAVTR(JT60BBVT)	3	1.3	140	—	R22,R134a		
		JT100BEVR	3.4	1.6	140	—	R407C		
		JT100BGVDR	3.4	1.6	140	—	R407C		
		JT67BEVK	3.4	1.6	140	—	R407C		
		JT160BDT(JT160BAT,,JT160BATYH, JT160BATYE,,JT160BDTYE,,JT160BDTYH, JT160BDTYER)	3	1.3	140	—	R22,R134a		
		JT125BDT(JT125BDTYE,,JT125BDTYH, JT125BDTYER)	3	1.3	140	—	R22,R134a		
		JT140BA	3	1.3	140	—	R22,R134a		
		JT160BET(JT160BETYE,,JT160BETEYE, JT160BETYH)	3.4	1.6	140	—	R407C		
		JT125BET(JT125BETYE)	3.4	1.6	140	—	R407C		
		JT160B-N(JT160B-NYE)	2.8	1.3	140	—	R22,R134a		
		JT125B-N(JT125B-NYE)	2.8	1.3	140	—	R22,R134a		
		JT160B-NT	2.8	1.3	140	—	R22,R134a		
		JT150BFK(JT150BFKYE,,JT140BFK, JT140BFKYE)	3.4	1.6	140	—	R407C		
		JT200BDT(JT200BDTYE,,JT200BDTYH, JT200BDTYER,,JT132BBT)	3	1.3	140	—	R22,R134a		
		JT180BDT(JT180BDTYE,,JT180BDTYH, JT180BDTYER)	3	1.3	140	—	R22,R134a		
		JT200BA (JT200BA-YG,,JT200BA-YE, JT200BA-YH,,JT200BA-TH,,JT200BA-TP, JT190BA,,JT190BA-YG,,JT190BA-YE, JT190BA-YH,,JT190BA-TH,,JT190BA-TP)	3	1.3	140	—	R22,R134a		
		JT180BA (JT180BA-YG,,JT180BA-YE, JT180BA-YH,,JT180BA-TH,,JT180BA-TP, JT170BA,,JT170BA-YG,,JT170BA-YE, JT170BA-YH,,JT170BA-TH,,JT170BA-TP)	3	1.3	140	—	R22,R134a		
		JT200B-N (JT200B-NYE)	2.8	1.3	140	—	R22,R134a		
		JT200B-NT	2.8	1.3	140	—	R22,R134a		
		JT160KAVDK@J	4.17	—	140	—	R410A		
		JT100GDVDK@J(JT100GDVDK@J2, JT45GJVDK@J,,JT100GQVDK@J2)	4	—	140	—	R410A,R134a		
		東芝キャリア株式会社	圧縮機ケーシング	DA790A4F-10UC (DA790A4F-11UC, DA790A4F-10UC1,DA790A4F-11UC1, DA792A4F-10UC1,RA792A4F-10UC1) ※ 太字形式追加	4.17	—	150	—	R410A
		日立アプライアンス株式会社 清水事業所	圧縮機ケーシング	CB1716B	4.2	—	150	—	R410A
CB1716C (CB1716C-1,CB1716C-2)	4.2			—	150	—	R410A		
CB1716D	4.2			—	150	—	R410A		

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]	
日立アプライアンス株式会社 清水事業所	圧縮機ケーシング	CB1716H (CB1716H-1, CB1716H-2, CB1716H-3, CB1716H-4, CB1716H-5, CB1716H-6, CB1716H-7)	4.2	—	150	—	R410A
		CB1716J (CB1716J-1)	4.2	—	150	—	R410A
		CB2026C (CB2026C-1)	3.9	—	150	—	R410A
		CB1605C	4.2	—	150	—	R410A
三菱重工工業株式会社 機械・設備システムメイン 冷熱事業部	圧縮機ケーシング	CB80HV2 (CB80, CB80V2, CB90, CB80H)	—	1.57	—	-20	R22, R407C
		CB100HV2 (CB90, CB100, CB100V2, CB125, CB90H, CB100H)	—	1.57	—	-20	R22, R407C
		CB150H (CB125, CB125V2, CB150, CB125H, CB125HV2)	—	1.57	—	-20	R22, R407C
		RS5555EAV37	3.14	1.38	150	-30	R22
		RS5570EAV37 (RS5570EL16, RS5570EL17)	3.14	1.38	150	-30	R22
		RS5585EL16 (RS5585ELV26, RS5585ELV27, RS5585EL17, RS5585EL18, RS5585ES18)	3.14	1.38	150	-30	R22
		RS5555HAV37	3.24	1.57	150	-30	R407C
		RS5570HL16 (RS5570HL17)	3.24	1.57	150	-30	R407C
		RS2540ELH17 (RS2540ELH17E)	—	1.38	—	-30	R22
		RS2533LLH17 (RS2533ELH17, RS2533ELH17C)	—	1.67	—	-30	R404A, R22
GUC5185MF45A (GUC5185MF4H1, GUD5212MF4H1, GUD5212PF4T1)	4.2	2.21	150	-30	R410A, R134a		
三菱電機株式会社 冷熱システム製作所	圧縮機ケーシング	ENB52FC1 (ENB52FA1, ENB52FA1-Y, ENB52FC1-Y, ENB62FA, ENB62FA-Y, ENB62FB, ENB62FC, ENB62FA-N, ENB62FA-YN)	4.17	3	140	-30	R410A
		HNB78FC1 (HNB84FC1, HNB78FA1, HNB78FC1-Y, HNB84FC1-Y, HNB78FA1-Y, HNB71FA1-RB, HNB71FA1-YB, HNB78FA1-MSA, HNB78FA1-JHA, HNB78FA1-YJHA, HNB78FA1-JHB, HNB78FA1-YJHB, HNB83FA-N, HNB83FA-YN, HNB83FB, HNB83FC, HNB84FD)	4.17	3	140	-30	R410A
		HNB71FA1-J (HNB71FA1-B, HNB71FA1-W, HNB71FA1-YJ, HNB71FA1-JH, HNB71FA1-YJH)	4.17	2.21	140	-30	R410A
		HN71TA1-J (HN71YA1-J, HN71OA1-J, HN71TA1-JMSB)	4.17	2.21	140	-30	R410A
		HNK84FA (HNK78FC1, HNK78FA1, HNK78FA1-Y, HNK84FB-N, HNK84FB-YN, HNK84FA-Y)	4.17	3	140	-30	R410A
		HNK92FA	4.17	3	140	-45	R410A
		HEK84FC1 (HEK84FC1-Y)	3.9	1.8	140	-30	R407C
		HEB84FA	3.9	1.8	140	-30	R407C

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	圧縮機ケーシング	HHV92FA1-J(HHV92FA1-A,HHV92FA1-B,HHV92FA1-Y,HHV92FAA-Y,HHV92FAA-YB,HHV92FAA-YC,HHV92FAA-YJ,HHV92FA1-BU,HHB92FA-B,HHB92FA-YB,HHB92FA-YJ)	3	1.3	140	-30	R22
		HH101TA1-J (HH101YAA-J)	3	1.3	140	-30	R22
		HEV92FAA-J(HEV92FAA-B,HEV92FA1-YB,HEV92FA1-YJ,HEB92FA-B,HEB92FA-YB,HEB92FA-J,HEB92FA-YJ,HEB92FA-RB,HEB92FA-RJ,HEB92FA-YRB)	2.98	1.56	140	-30	R407C
		HE101TAA-J (HE101YAB-J,HE101TAA-RJ)	2.98	1.56	140	-30	R407C
		HNB78FC1(HNB84FC1,HNB78FA1,HNB78FC1-Y,HNB84FC1-Y,HNB78FA1-Y,HNB71FA1-RB,HNB71FA1-YB,HNB78FA1-MSA,HNB78FA1-JHA,HNB78FA1-YJHA,HNB78FA1-JHB,HNB78FA1-YJHB,HNB83FA-N,HNB83FA-YN,HNB83FB,HNB83FC,HNB84FD, HNB83FC-MS) ※ 太字形式追加	4.17	3	140	-30	R410A
		HNK92FA (HNK92FA-Y) ※ 太字形式追加	4.17	3	140	-45	R410A
株式会社 メイワ	アキュムレータ	MA03-K1	—	2.21	—	-30	R410A
		MA04-L5	—	2.21	—	-30	R410A
		MA05-N9	—	2.21	—	-30	R410A
	水冷凝縮器	MG15-SD	4.15	—	125	-5	R410A