

強度試験適用承認(H28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〕 | |
| Xi'an Daikin Qing'an Compressor Co.,Ltd. | 圧縮機ケーシング | JT100BGVDR@N (JT100BGVDR@N2) | 3.4 | 1.6 | 140 | -50 | R407C |
| | | JT100B-VDT@N | 3.0 | 1.3 | 140 | -50 | R22 |
| | | JT125BDT@N (JT125BDTYE@N) | 3.0 | 1.3 | 140 | -50 | R22 |
| | | JT125BET@N (JT125BETYE@N) | 3.4 | 1.6 | 140 | -50 | R407C |
| | | JT125B-N@N2 | 2.8 | 1.3 | 140 | -50 | R22 |
| | | JT160B-N@N2 | 2.8 | 1.3 | 140 | -50 | R22 |
| | | JT160B-NT@N | 2.8 | 1.3 | 140 | -50 | R22 |
| | | JT200B-N@N2 | 2.8 | 1.3 | 140 | -50 | R22 |
| | | JT200B-NT@N | 2.8 | 1.3 | 140 | -50 | R22 |
| エステシー株式会社 | 受液器 | SPK-RT321 | 2.9 | — | 125 | — | R22,R404A,R407C,R507A |
| | | SPK-RT16 | 2.85 | — | 125 | — | R22,R404A,R507A |
| | | SPK-RT161 | 2.85 | — | 125 | — | |
| | | SPK-RT163 | 2.85 | — | 125 | — | R22,R404A,R407C,R507A |
| | | SPK-RT164 | 2.9 | — | 125 | — | |
| | | SPK-RT202 | 2.9 | — | 125 | — | |
| 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 | JT160KAVDK@J (JT160K-VDK@J, JT16KAVDKYR@J, JT16K-VDKYR@J) | 4.17 | 4.17 | 140 | -50 | R410A |
| | | JT170FAKS (JT170FAK, JT170FAKT, JT170FAKTYE, JT170FBKYH, JT170FBK, JT170FBKYE, JT170FAKSYE, JT170FDKYE) | 3.4 | 3.4 | 140 | -50 | R22,R407C |
| | | JT100FAVDKS (JT1FAVDKYR, JT100FAVDK, JT1FBVDKYR, JT1FAVDKSYR) | 3.4 | 3.4 | 140 | -50 | R22,R407C |
| | | JT100FBVDKT (JT1FBVDKTYR, JT1FDVDKTYR) | 3.0 | 3.0 | 140 | -50 | R22 |
| | | JT125FAKTYE (JT125FAK) | 3.4 | 3.4 | 140 | -50 | R407C |
| | | JT100FCVDKT (JT1FCVDKYR, JT1FCVDKTYR, JT100FCVDK) | 3.8 | 3.8 | 140 | -50 | R410A |
| | | JT160KAVDK@J (JT160K-VDK@J, JT16KAVDKYR@J, JT16K-VDKYR@J) | 4.17 | 4.17 | 140 | -50 | R410A |
| | | JT100GDVDK@JA (JT100GDVDK@JB, JT100GQVDK@JA, JT45GJVDK@JA, JT100GQVDK@JD, JT1GQVDKYR@JD) ※太字形式を追加 | 4.0 | 4.0 | 140 | -50 | R410A,R134a |
| | | JT300AALT (JT300AALYH, JT300AAL, JT300AAT, JT300A-T, JT300A-TYE, JT300A-L, JT300A-LTH, JT300A-LTP, JT300A-LYE, JT300A-LYG, JT300A-LYH, JT280A-L, JT280A-LTH, JT280A-LTP, JT280A-LYE, JT280A-LYG, JT280A-LYH, JT265A-L, JT265A-LTP, JT265A-LTH, JT265A-LYH, JT265A-LYE, JT265A-LYG, JT300A, JT300A-TH, JT300A-TP, JT300A-YE, JT300A-YG, JT300A-YH, JT280A, JT280A-TH, JT280A-TP, JT280A-YE, JT280A-YG, JT280A-YH, JT265A, JT265A-TP, JT265A-TH, JT265A-YH, JT265A-YE, JT265A-YG, JT250A, JT250A-TP, JT250A-TH, JT250A-YH, JT250A-YE, JT250A-YG, JT250A-L, JT250A-LTP, JT250A-LTH, JT250A-LYH, JT250A-LYE, JT250A-LYG, JT250A-LT, JT250A-LTR) | 2.8 | 1.3 | 140 | -30 | R22 |

強度試験適用承認(H28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〕 | | | |
| 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 | JT236AALT (JT236A-L,JT236A-LTP, JT236A-LTH,JT236A-LYH,JT236A-LYE, JT236A-LYG,JT224A-L,JT224A-LTP, JT224A-LTH,JT224A-LYH,JT224A-LYE, JT224A-LYG,JT236A,JT236A-TP, JT236A-TH,JT236A-YH,JT236A-YE, JT236A-YG,JT224A,JT224A-TP, JT224A-TH,JT224A-YH,JT224A-YE, JT224AYG,JT236AAVT,JT236ABVT, JT236A-LT,JT236AAT,JT236A-T, JT236AAL) | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | JT212A-LT (JT212A,JT212A-TP, JT212A-TH,JT212A-YH,JT212A-YE, JT212A-YG,JT212A-L,JT212A-LTP, JT212A-LTH,JT212A-LYH,JT212A-LYE, JT212A-LYG,JT200A,JT200A-TP, JT200A-TH,JT200A-YH,JT200A-YE, JT200A-YG,JT200A-L,JT200A-LTP, JT200A-LTH,JT200A-LYH, JT200A-LYE,JT200A-LYG,JT200A-LT, JT140AC,JT212A-LTR) | 2.8 | 1.3 | 140 | -30 | R22,R134a | | |
| | | JT190AC | 2.4 | 0.9 | 140 | -30 | R134a | | |
| | | JT190A-L (JT190A-TP,JT190A,JT190A-TH, JT190A-YH,JT190A-YE,JT190A-YG, JT190A-LTP,JT190A-LTH,JT190A-LYH, JT190A-LYE,JT190A-LYG) | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | JT170A-LT (JT160A,JT160A-L, JT160A-LYE,JT160A-LYH,JT170A, JT170AA,JT170AAT,JT170A-L, JT170A-TH,JT170A-TP,JT170A-YE, JT170A-YG,JT170A-YH) | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | JT15ABVT (JT125A-L,JT132A,JT132AA, JT132A-L,JT132A-YH,JT13AAV, JT13AAVT,JT13ABVT,JT13A-V,JT140A, JT140A-L,JT140A-LYE,JT140A-YE, JT150A,JT150AA,JT150AA-TH, JT150AA-TP,JT150AA-YE,JT150AA-YG, JT150AA-YH,JT150A-L,JT150A-LYE, JT150A-LYH,JT150A-TH,JT150A-TP, JT150A-YE,JT150A-YH,JT15AAV) | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | JT15A-V | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | JT118A-T (JT106A,JT106A-L,JT106A-LS, JT10A-V,JT112A,JT112A-L,JT118A, JT118A-L,JT118A-TH,JT118A-TP, JT118A-YE) | 2.8 | 1.3 | 140 | -30 | R22 | | |
| | | 東芝キャリア株式会社 | 圧縮機ケーシング | HV991CW-S12 (HV991CW-Y12, HV991CW-S12A) | — | 1.3 | 90 | -10 | R22 |
| | | | | HV1201CW-S12 (HV1201CW-Y12, TH1201CW-A,HV1201CW-S12A, TH1240CW-B,HV1201CW-S12B, TH1201CW-B,HV1201CW-Y12B, YH1201CW-B,YH1240CW-B, HV1360CW-Y12,HV1360CW-S12B, HV1360CW-Y12B) | — | 1.3 | 90 | -10 | R22 |

強度試験適用承認(H28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〕 | |
| 東芝キャリア株式会社 | 圧縮機ケーシング | BG1300CW-20 (MG1300CW-20, TG1700CW-B1, TG1800CW-B1, BG1450CW-21B, YG1700CW-B1, YG1800CW-B1, MG1450CW-21B, YG1700CW-3B, YG1800CW-3B, MG1450CW-22B) | — | 1.6 | 90 | -10 | R407C |
| | | TH1000JA (YH1000JA-7, YH1000JA, YH1000JA-8, TM1000JA, TH1000JA-E, S-TH1000JA, S-YH1000JA) | — | 1.3 | 90 | -10 | R22 |
| | | DA1000A4F-10UC (RA1000A4F-10UC) | 4.17 | — | 150 | — | R410A |
| 日立ジョンソンコントロールズ空調株式会社 清水事業所 | アキュムレータ | AB2676Z (AB2676Z-1) | — | 2.2 | — | -45 | R410A |
| | | AB2676X (AB2676X-1) | — | 2.2 | — | -45 | R410A |
| | | AB2676Y | — | 2.2 | — | -45 | R410A |
| | 圧縮機ケーシング | CB1605B (CB1605B-1, CB1605B-2, CB1605B-3) | 4.2 | — | 150 | — | R410A |
| | | CB2497L (CB2497L-1, CB2497L-2, CB2497L-3, CB2497L-4, CB2497L-5) | 3.0 | — | 150 | — | R404A, R22 |
| | | CB2497N | 3.9 | — | 150 | — | R410A |
| | | CB2026 (CB2026-1, CB2026-2) | 4.2 | — | 150 | — | R410A |
| | | CB2026A | 4.2 | — | 150 | — | R410A |
| | | CB2026C (CB2026C-1) | 3.9 | — | 150 | — | R410A |
| 三菱重工業株式会社 機械・設備システム・メイン 冷熱事業部 | 圧縮機ケーシング | GT-A5539HA57 (GT-A5539EA56, GT-A5539EAS56, GT-A5539EA57, GT-A5539EAS57, GT-A5539HA56, GT-A5539HAS56, GT-A5539HAS57, GT-B5154HD56) | 3.24 | 1.57 | 150 | -30 | R22, R407C |
| | | GTC5150MF45 (GT-C5150MD48, GTC5150MF48A, GTC5150MD58A, GTC5139MD50, GTC5150MD55, GTC5150MF40) | 4.2 | 2.21 | 150 | -30 | R410A |
| | | GTC5150MF48L (GTC5150MF40K, GTC5150MF45K, GTC5150MG40K, GTD5160MG40K, GTD5160NH48L, GTC5150NH48L, GTC5150MC40KC, GTC5150MC47LC, GTC5150NC47LD) | 4.2 | 2.21 | 150 | -30 | R410A |
| | | GTC5154ML76 (GTC5139ML76, GTC5150ML76) | 4.2 | 2.21 | 150 | -30 | R410A |
| | | GU-A5570HL57 (GU-A5570EL56, GU-A5570ES56, GU-A5570EL57, GU-A5570ES57, GU-A5570HL56, GU-A5570HS56, GU-A5570HS57) | 3.24 | 1.57 | 150 | -30 | R22, R407C |
| | | GUC5176ML76A | 4.2 | 2.21 | 150 | -30 | R410A |
| | | GUD5210ML46A (GUC5192ML46A) | 4.2 | 2.21 | 150 | -30 | R410A |
| | | GUD5212MC4H1 (GUD5212NC4H1) | 4.3 | 2.21 | 150 | -30 | R410A |
| | | GUC5185MF45A (GUD5212PF4T1) | 4.2 | 2.21 | 150 | -30 | R410A, R134a |
| | | 三菱電機株式会社 静岡製作所 | 圧縮機ケーシング | JH522*E* (JH518*E*, JH519*E*, JH519*B*, JH521*E*, JH521*B*) | — | 1.3 | — |
| JH529*E* (JH523*B*, JH525*E*, JH527*E*, JH527*B*) | — | | | 1.3 | — | -30 | R22 |

強度試験適用承認(H28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 | 圧縮機ケーシング | 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,HNB83FB-N, HNB83FB-YN,HNB83FC-Y, HNB83FC-YMS,HNB97FA) ※太字形式を追加 | 4.17 | 3 | 140 | -30 | R410A |
| | | ZML138TBC1 (ZMJ138TB1,ZMJ138TC1, ZMJ138TD2,ZMJ165TD2,ZMJ165TAD2) | — | 1.4 | — | -45 | R22 |
| | | HXB24FB1 (HXB24FC, HXK24FA-YK) ※太 字形式を追加 | — | 8.5 | — | -38 | R744 |
| | | ZHC165TD-S (ZH133TDA1, ZH133YDA1,ZH146TA1,ZH146YA1, ZH165TA1,ZH165OA1,ZH165YA1, ZH165TE,ZH165OE,ZH165YE, ZHC165YD-S,ZH165TDA1,ZH165YDA1, ZHC165TDA-J,ZHC165YDA-J, ZHC165TEA-J) | — | 1.3 | — | -30 | R22 |
| 株式会社 メイワ | RECEIVER ASSY | MR16-KK (MR16-KN) | 4.15 | — | 125 | — | R410A |
| | | MR16-KL (MR16-KP) | 4.15 | — | 125 | — | R410A |
| | | MR16-KM (MR16-KQ) | 4.15 | — | 125 | — | R410A |