

エアドライヤ(クリーンエアユニット)冷媒種類・封入量・冷凍機公称出力一覧

SMSシリーズ

1/5

| 機種および S E R N O | | 冷媒関係資料 | | |
|-----------------|-------------|--------|----------|-------------|
| 型式 | SER.NO. | 使用冷媒 | 冷媒封入量(g) | 冷凍機公称出力(kW) |
| SMS4ED-5A | ～M2A5AS0137 | R-407C | 150 | 0.1 |
| | M2A5AS0138～ | R-134a | 140 | 0.25 |
| SMS4ED-6A | ～M2A6AS0167 | R-407C | 150 | 0.1 |
| | M2A6AS0168～ | R-134a | 140 | 0.25 |
| SMS4ESD-5C/6C | 全生産機 | R-134a | 140 | 0.3 |
| SMS8ED-5A | ～M4A5AS0128 | R-407C | 320 | 0.25 |
| | M4A5AS0129～ | R-134a | 280 | 0.4 |
| SMS8ED-6A | ～M4A6AS0151 | R-407C | 320 | 0.3 |
| | M4A6AS0152～ | R-134a | 280 | 0.4 |
| SMS8ESD-5C/6C | 全生産機 | | | |
| SMS11SD-56 | ～579SA00075 | R-22 | 400 | 0.5 |
| | 579SA00076～ | R-407C | 330 | 0.5 |
| SMS11SD-66 | ～580SA00094 | R-22 | 400 | 0.5 |
| | 580SA00095～ | R-407C | 330 | 0.5 |
| SMS11ED-5A | ～M5A5AS0117 | R-407C | 470 | 0.5 |
| | M5A6AS0118～ | R-407C | 380 | 0.5 |
| SMS11ED-6A | ～M5A6AS0126 | R-407C | 470 | 0.5 |
| | M5A6AS0127～ | R-407C | 380 | 0.5 |
| SMS11VD-A | 全生産機 | R-407C | 380 | 0.5 |
| SMS11ESD-5C/6C | 全生産機 | R-407C | 300 | 0.5 |
| SMS11ERD-5C/6C | | | | |
| SMS11EVD-C | | | | |

| 機種および S E R N O | | 冷媒関係資料 | | |
|-----------------|-------------|--------|----------|-------------|
| 型式 | SER.NO. | 使用冷媒 | 冷媒封入量(g) | 冷凍機公称出力(kW) |
| SMS15SD-56 | ~311SA00103 | R-22 | 500 | 0.5 |
| | ~311SA00238 | R-407C | 330 | 0.5 |
| | 311SA00239~ | R-407C | 280 | 0.5 |
| SMS15SD-66 | ~321SA0175 | R-22 | 500 | 0.5 |
| | ~321SA00405 | R-407C | 330 | 0.5 |
| | 321SA00406~ | R-407C | 280 | 0.5 |
| SMS15VD-6 | 全生産機 | R-407C | 330 | 0.5 |
| SMS15ED-5A | ~M7A5AS0096 | R-407C | 470 | 0.5 |
| | M7A5AS0097~ | R-407C | 380 | 0.5 |
| SMS15ED-6A | ~M7A6AS0099 | R-407C | 470 | 0.5 |
| | M7A6AS0100~ | R-407C | 380 | 0.5 |
| SMS15VD-A | 全生産機 | R-407C | 380 | 0.5 |
| SMS15ESD-5B/6B | 全生産機 | R-407C | 300 | 0.5 |
| SMS15ERD-5B/6B | | | | |
| SMS15EVD-B | | | | |
| SMS15ESD-5E/6E | | | | |
| SMS15ERD-5E/6E | | | | |
| SMS15EVD-E | | | | |
| SMS22SD-56/66 | 全生産機 | R-22 | 650 | 1.1 |
| SMS22SD-58 | ~J485AS0249 | R-407C | 360 | 1.1 |
| | J485AS0250~ | R-407C | 340 | 1.1 |
| SMS22SD-68 | ~J486AS0371 | R-407C | 360 | 1.1 |
| | J486AS0372~ | R-407C | 340 | 1.1 |
| SMS22UD-58 | ~J485AU0249 | R-407C | 360 | 1.1 |
| | J485AU0250~ | R-407C | 340 | 1.1 |
| SMS22UD-68 | ~J486AU0371 | R-407C | 360 | 1.1 |
| | J486AU0372~ | R-407C | 340 | 1.1 |

| 機種および S E R. N O | | 冷媒関係資料 | | |
|------------------|-------------|--------|----------|-------------|
| 型式 | SER.NO. | 使用冷媒 | 冷媒封入量(g) | 冷凍機公称出力(kW) |
| SMS22VD-8 | ~J580AV0084 | R-407C | 360 | 1.1 |
| | J580AV0085~ | R-407C | 340 | 1.1 |
| SMS22ESD-5B/6B | 全生産機 | R-407C | 340 | 1.1 |
| SMS22ERD-5B/6B | | | | |
| SMS22EVD-B | | | | |
| SMS22SD-5E/6E | | | | |
| SMS22RD-5E/6E | | | | |
| SMS22EVD-E | | | | |
| SMS37SD-56 | ~251SA00087 | R-22 | 1,200 | 1.2 |
| | 251SA00088~ | R-22 | 1,200 | 1.4 |
| SMS37SD-66 | ~261SA00089 | R-22 | 1,200 | 1.2 |
| | 261SA00090~ | R-22 | 1,200 | 1.4 |
| SMS37UD-56 | ~251SAU0087 | R-22 | 1,200 | 1.2 |
| | 251SAU0088~ | R-22 | 1,200 | 1.4 |
| SMS37UD-66 | ~261SAU0089 | R-22 | 1,200 | 1.2 |
| | 261SAU0090~ | R-22 | 1,200 | 1.4 |
| SMS37SD-58/68 | 全生産機 | R-407C | 800 | 1.4 |
| SMS37UD-58/68 | | | | |
| SMS37VD-8 | | | | |
| SMS37ESD-5B/6B | 全生産機 | R-410A | 1,050 | 1.5 |
| SMS37ERD-5B/6B | | | | |
| SMS37EVD-B | | | | |
| SMS37SD-5E/6E | | | | |
| SMS37RD-5E/6E | | | | |
| SMS37ESD-5E/6E | | | | |
| SMS37ERD-5E/6E | | | | |
| SMS37EVD-E | | | | |

| 機種および S E R N O | | 冷媒関係資料 | | |
|-----------------|-------------|--------|----------|-------------|
| 型式 | SER.NO. | 使用冷媒 | 冷媒封入量(g) | 冷凍機公称出力(kW) |
| SMS55SD-56 | ~351SAS0061 | R-22 | 1,150 | 1.5 |
| | 351SAS0062~ | R-407C | 1,200 | 1.3 |
| SMS55SD-66 | ~361SAS0073 | R-22 | 1,150 | 1.5 |
| | 361SAS0074~ | R-407C | 1,200 | 1.3 |
| SMS55UD-56 | ~351SAU0061 | R-22 | 1,150 | 1.5 |
| | 351SAU0062~ | R-407C | 1,200 | 1.3 |
| SMS55UD-66 | ~361SAU0073 | R-22 | 1,150 | 1.5 |
| | 361SAU0074~ | R-407C | 1,200 | 1.3 |
| SMS55VD-6 | 全生産機 | R-407C | 1,200 | 1.3 |
| SMS55SD-58/68 | 全生産機 | R-407C | 900 | 1.7 |
| SMS55UD-58/68 | | | | |
| SMS55VD-8 | | | | |
| SMS55ESD-5E/6E | 全生産機 | R-410A | 1,050 | 1.5 |
| SMS55ERD-5E/6E | | | | |
| SMS55EVD-E | | | | |
| SMS75SD-56 | ~271SAS0075 | R-22 | 1,670 | 1.9 |
| | 271SAS0076~ | R-407C | 1,200 | 2.2 |
| SMS75SD-66 | ~281SAS0090 | R-22 | 1,670 | 1.9 |
| | 281SAS0091~ | R-407C | 1,200 | 2.2 |
| SMS75UD-56 | ~271SAU0075 | R-22 | 1,670 | 1.9 |
| | 271SAU0076~ | R-407C | 1,200 | 2.2 |
| SMS75UD-66 | ~281SAU0090 | R-22 | 1,670 | 1.9 |
| | 281SAU0091~ | R-407C | 1,200 | 2.2 |
| SMS75VD-6 | ~591SAV0063 | R-22 | 1,670 | 1.9 |
| | 591SAV0064~ | R-407C | 1,200 | 2.2 |
| SMS75SD-58/68 | | | | |
| SMS75UD-58/68 | | | | |

| 機種および S E R. N O | | 冷媒関係資料 | | |
|------------------|-------------|--------|----------|-------------|
| 型式 | SER.NO. | 使用冷媒 | 冷媒封入量(g) | 冷凍機公称出力(kW) |
| SMS75VD-8 | ~L780AV0060 | R-407C | 1,200 | 2.2 |
| | L780AV0061~ | R-407C | 2,000 | 2.2 |
| SMS75ESD-5E/6E | 全生産機 | R-410A | 1,550 | 1.9 |
| SMS75ERD-5E/6E | | | | |
| SMS75RD-5E/6E | | | | |
| SMS75EVD-E | | | | |