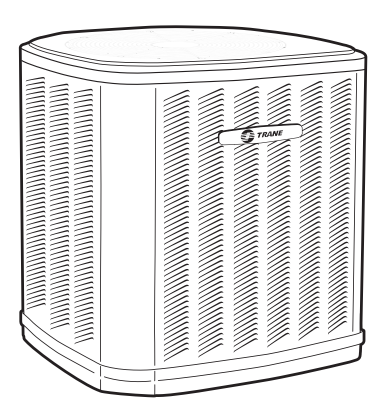


# Split System Heat Pump Product Data

## 2TWB0012-060A

1½ - 5 Tons





# General Features

## Split System Heat Pump Units . . . The Evolution Continues

2TWB0 split systems represent a product that is not only an engineer's dream, it's also a customer's dream. The design team's mission and accomplishment is enhanced performance and efficiency, improved reliability and durability, and improved installability and serviceability.

Trane's experienced design team applied "six sigma principles", the latest computer

technology, and customer research to develop the next generation of leadership products.

Couple the Trane reputation for reliability and durability with the above mentioned mission and accomplishments and you continue to have systems that prove "It's Hard to Stop a Trane."



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# Features and Benefits

- Climatuff® compressor
- All aluminum **Spine Fin™** coil
- **DuraTuff™** base, fast complete drain, weather proof
- New cabinet with polystate gray cabinet
- Quick-Sess<sup>™</sup> cabinet, service access and refrigerant connections with full coil protection
- · Corrosion resistant finish and fastners
- Internal high/low pressure & temperature protection
- Liquid line filter-drier
- Easy single side service
- Multi-use liquid and suction line service valves

- Easy top & fan removal
- Full length control cover
- HCFC-22 refrigerant field supplied
- Extended warranties available
- S.E.E.T. design testing
- 100% line run test
- Low ambient cooling to 55°F as shipped
- Low ambient to 40°F with EDC accessory AY28X084
- Low ambient cooling to 30°F with EDC accessory AY28X084 and TXV



# Features and Benefits

#### **Optional Equipment**

|  | ENT FOR CONDENSING UNITS (Check mark [✓] indicates accessories incleed. Setback Thermostat | TAYSTAT500C [ ] |
|--|--|-----------------|
|  | Electronic, 2 Htg./1 Clg. (Non Prog.)  |                 |
|  | Automatic Heat/Cool (Two Stage Heating)  |                 |
|  | Manual Seasonal Selector Heat/Cool (Two Stage Heating)                                     |                 |
| Locking Thermostat C                           | over   |                 |
|  |  |                 |
|  | 46°F. to – 10°F. (Adjustable)  |                 |
|  | ontrol Kit   |                 |
|  | ay   |                 |
|  | ①<br>  |                 |
|  | Sensor (TAYSTAT500C)   |                 |
|  | d Cap 4" High  |                 |
|  | 4" extension (used with BAYLEGS002)  |                 |
|  | els)   |                 |
|  | ounting Kit  |                 |
| Seacoast Kit                                   | •  | BAYSEAC001 [ ]  |
| Isolators                                      |  | BAYISLT101 [ ]  |
| Low Ambient Kit                                |  | BAYLOAM103 [ ]  |
| ① Do not use with programmat                   | ole thermostats  |                 |
| 5/8" ODM (90° bend, o                          | FRIGERANT LINE SETS (All Suction Lines are Insulated.) one end), 5/8" and 1/4" tubing      |                 |
| 7/8" ODM (90° bend, 0<br>3/4" ODM (90° bend, 0 | one end), 3/4" and 5/16" tubing  | TAYREFLN3* [    |

#### **Low Outdoor Ambient Cooling**

| Low Ambient                   | As           | Evaporator      |
|-------------------------------|--------------|-----------------|
| Cooling                       | Manufactured | Defrost Control |
| FCCV Accutron™                | 55°F         | 40°F            |
| Thermal Expansion Valve (TXV) | 55°F         | 30°F            |

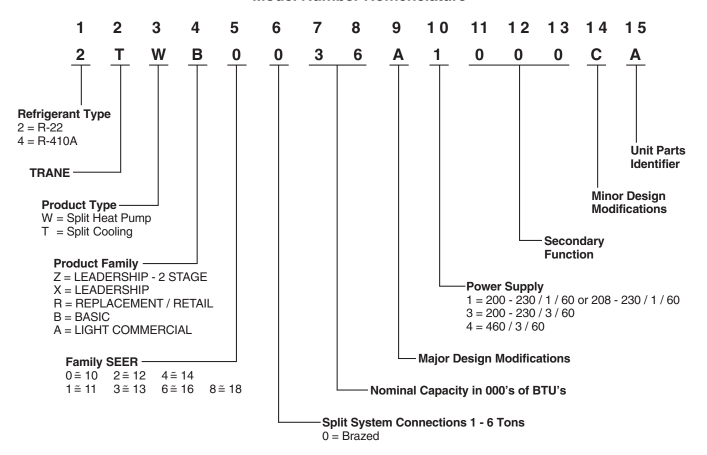
#### **A.R.I. Standard Capacity Rating Conditions**

**A.R.I. STANDARD 210/240 RATING CONDITIONS** — (A) Cooling 80°F. D.B., 67°F. W.B. air entering indoor coil, 95°F. D.B. air entering outdoor coil. (B) High Temperature Heating 47°F. D.B., 43°F. W.B. air entering outdoor coil, 70°F. D.B. air entering indoor coil. (C) Low Temperature Heating 17°F. D.B., 15°F. W.B. air entering outdoor coil, 70°F. D.B. air entering indoor coil. (D) Rated indoor airflow for heating is the same as for cooling.



# **Selection Procedure**

#### **Model Number Nomenclature**





### 2TWB0012A1000C

| OUTDOOR UNIT                   | 2TWB0012A1000C     |
|--------------------------------|--------------------|
| SOUND RATING (DECIBELS)        | 79                 |
| POWER CONNS. — V/PH/HZ         | 200/230/1/60       |
| MIN. BRCH. CIR. AMPACITY       | 10                 |
| BR. CIR. PROT. RTG MAX. (AMPS) | 15                 |
| COMPRESSOR                     | CLIMATUFF®         |
| NO. USED - NO. SPEEDS          | 1-1                |
| VOLTS/PH/HZ                    | 200/230/1/60       |
| R.L. AMPS ⑤ - L.R. AMPS        | 7.5 - 42           |
| FACTORY INSTALLED              |                    |
| START COMPONENTS ©             | NO                 |
| INSULATION/SOUND BLANKET       | NO                 |
| COMPRESSOR HEAT                | YES                |
| OUTDOOR FAN — TYPE             | PROPELLER          |
| DIA. (IN.) - NO. USED          | 19 - 1             |
| TYPE DRIVE - NO. SPEEDS        | DIRECT - 1         |
| CFM @ 0.0 IN. W.G. ②           | 1575               |
| NO. MOTORS - HP.               | 1 - 1/15           |
| MOTOR SPEED R.P.M.             | 825                |
| VOLTS/PH/HZ                    | 200/230/1/60       |
| F.L. AMPS                      | 0.6                |
| OUTDOOR COIL — TYPE            | SPINE FIN™         |
| ROWS - FP.I.                   | 1 - 24             |
| FACE AREA (SQ. FT.)            | 9.72               |
| TUBE SIZE (IN.)                | 3/8                |
| REFRIGERANT CONTROL            | EXPANSION VALVE    |
| REFRIGERANT                    | R-22               |
| (O.D. UNIT) NP CHRG. ③         | 4/09-LB/OZ         |
| FIELD SUPPLIED                 | YES                |
| LINE SIZE - IN. O.D. GAS 4     | 5/8                |
| LINE SIZE - IN. O.D. LIQ. 4    | 1/4                |
| FCCV                           |                    |
| RESTRICTOR ORIFICE SIZE        | 0.047              |
| DIMENSIONS                     | HXWXD              |
| OUTDOOR UNIT CRATED (IN.)      | 30.1 X 26.7 X 30.2 |
| UNCRATED                       | SEE OUTLINE DWG.   |
| WEIGHT                         |                    |
| SHIPPING (LBS.)                | 169                |
| NET (LBS.)                     | 150                |

- ① CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- ③ THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.
- ® THE VALUE SHOWN FOR COMPRESSOR RLA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- ® NO MEANS NO START COMPONENTS YES MEANS QUICK START KIT COMPONENTS PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0018A1000C

| OUTDOOR UNIT                                   | 2TWB0018A1000C     |
|--|--------------------|
| SOUND RATING (DECIBELS)                        | 79                 |
| POWER CONNS. — V/PH/HZ                         | 200/230/1/60       |
| MIN. BRCH. CIR. AMPACITY                       | 10                 |
| BR. CIR. PROT. RTG MAX. (AMPS)                 | 15                 |
| COMPRESSOR                                     | CLIMATUFF®         |
| NO. USED - NO. SPEEDS                          | 1-1                |
| VOLTS/PH/HZ                                    | 200/230/1/60       |
| R.L. AMPS ⑤ - L.R. AMPS                        | 7.3 - 42           |
| FACTORY INSTALLED START COMPONENTS             | NO                 |
| INSULATION/SOUND BLANKET                       | NO<br>NO           |
| COMPRESSOR HEAT                                | YES                |
| OUTDOOR FAN — TYPE                             | PROPELLER          |
| DIA. (IN.) - NO. USED                          | 19 - 1             |
| TYPE DRIVE - NO. SPEEDS                        | DIRECT - 1         |
| CFM @ 0.0 IN. W.G. ②                           | 1575               |
| NO. MOTORS - HP.                               | 1 - 1/15           |
| MOTOR SPEED R.P.M.                             | 825                |
| VOLTS/PH/HZ                                    | 200/230/1/60       |
| F.L. AMPS                                      | 0.6                |
| OUTDOOR COIL — TYPE                            | SPINE FIN™         |
| ROWS - FP.I.                                   | 1 - 24             |
| FACE AREA (SQ. FT.)                            | 9.72               |
| TUBE SIZE (IN.)                                | 3/8                |
| REFRIGERANT CONTROL                            | EXPANSION VALVE    |
| REFRIGERANT                                    | R-22               |
| (O.D. UNIT) NP CHRG. ③                         | 4/05-LB/OZ         |
| FIELD SUPPLIED<br>LINE SIZE - IN. O.D. GAS (4) | YES<br>5/8         |
| LINE SIZE - IN. O.D. GAS (*)                   | 1/4                |
| FCCV   | 1/4                |
| RESTRICTOR ORIFICE SIZE                        | 0.049              |
| DIMENSIONS                                     | H X W X D          |
| OUTDOOR UNIT CRATED (IN.)                      | 30.1 X 26.7 X 30.2 |
| UNCRATED                                       | SEE OUTLINE DWG.   |
| WEIGHT   | OLL OUTLINE DITG.  |
| SHIPPING (LBS.)                                | 169                |
| NET (LBS.)                                     | 150                |
| (  | 100                |

- ① CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- (9) MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60 FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT. FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- © THE VALUE SHOWN FOR COMPRESSOR RLA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- NO MEANS NO START COMPONENTS
   YES MEANS QUICK START KIT COMPONENTS
   PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0024A1000C

| OUTDOOR UNIT                                     | 2TWB0024A1000C       |
|--|----------------------|
| SOUND RATING (DECIBELS)                          | 79                   |
| POWER CONNS. — V/PH/HZ                           | 200/230/1/60         |
| MIN. BRCH. CIR. AMPACITY                         | 15                   |
| BR. CIR. PROT. RTG MAX. (AMPS)                   | 25                   |
| COMPRESSOR                                       | CLIMATUFF®           |
| NO. USED - NO. SPEEDS                            | 1-1                  |
| VOLTS/PH/HZ                                      | 200/230/1/60         |
| R.L. AMPS S-L.R. AMPS                            | 10.9 - 60            |
| FACTORY INSTALLED                                | NO                   |
| START COMPONENTS ⑥ INSULATION/SOUND BLANKET      | NO<br>NO             |
| COMPRESSOR HEAT                                  | YES                  |
|  |                      |
| OUTDOOR FAN — TYPE                               | PROPELLER<br>19 - 1  |
| DIA. (IN.) - NO. USED<br>TYPE DRIVE - NO. SPEEDS | 19 - 1<br>DIRECT - 1 |
| CFM @ 0.0 IN. W.G. ②                             | 2175                 |
| NO. MOTORS - HP.                                 | 1 - 1/8              |
| MOTOR SPEED R.P.M.                               | 1075                 |
| VOLTS/PH/HZ                                      | 200/230/1/60         |
| F.L. AMPS  | 0.9                  |
| OUTDOOR COIL — TYPE                              | SPINE FINTM          |
| ROWS - FP.I.                                     | 1 - 24               |
| FACE AREA (SQ. FT.)                              | 9.72                 |
| TUBE SIZE (IN.)                                  | 3/8                  |
| REFRIGERANT CONTROL                              | EXPANSION VALVE      |
| REFRIGERANT                                      | R-22                 |
| (O.D. UNIT) NP CHRG. ③                           | 4/08-LB/OZ           |
| FIELD SUPPLIED                                   | YES                  |
| LINE SIZE - IN. O.D. GAS (4)                     | 3/4                  |
| LINE SIZE - IN. O.D. LIQ. ④                      | 5/16                 |
| FCCV   | 0.057                |
| RESTRICTOR ORIFICE SIZE                          | 0.057                |
| DIMENSIONS                                       | HXWXD                |
| OUTDOOR UNIT CRATED (IN.)                        | 30.1 X 26.7 X 30.2   |
| UNCRATED   | SEE OUTLINE DWG.     |
| WEIGHT   |                      |
| SHIPPING (LBS.)                                  | 177                  |
| NET (LBS.)                                       | 158                  |

- CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.

   MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60 FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT. FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- (3) THE VALUE SHOWN FOR COMPRESSOR RLA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- (§) NO MEANS NO START COMPONENTS
  YES MEANS QUICK START KIT COMPONENTS
  PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.



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### 2TWB0030A1000C

| OUTDOOR UNIT  | 2TWB0030A1000C         |
|---|------------------------|
| SOUND RATING (DECIBELS)                                   | 81                     |
| POWER CONNS. — V/PH/HZ ①                                  | 200/230/1/60           |
| MIN. BRCH. CIR. AMPACITY                                  | 17                     |
| BR. CIR. PROT. RTG MAX. (AMPS)                            | 25                     |
| COMPRESSOR  | CLIMATUFF®             |
| NO. USED - NO. SPEEDS                                     | 1-1                    |
| VOLTS/PH/HZ   | 200/230/1/60           |
| R.L. AMPS ⑤ - L.R. AMPS                                   | 12.6 - 71              |
| FACTORY INSTALLED   |                        |
| START COMPONENTS (6)                                      | NO                     |
| INSULATION/SOUND BLANKET                                  | NO                     |
| COMPRESSOR HEAT   | YES                    |
| OUTDOOR FAN — TYPE  | PROPELLER              |
| DIA. (IN.) - NO. USED                                     | 19 - 1                 |
| TYPE DRIVE - NO. SPEEDS                                   | DIRECT - 1             |
| CFM @ 0.0 IN. W.G. ②                                      | 2475                   |
| NO. MOTORS - HP.  | 1 - 1/4                |
| MOTOR SPEED RP.M.   | 1075                   |
| VOLTS/PH/HZ   | 200/230/1/60           |
| F.L. AMPS   | 1.3                    |
| OUTDOOR COIL — TYPE                                       | SPINE FIN™             |
| ROWS - FP.I.  | 1 - 24                 |
| FACE AREA (SQ. FT.)                                       | 13.75                  |
| TUBE SIZE (IN.)<br>REFRIGERANT CONTROL                    | 3/8<br>EXPANSION VALVE |
|   |                        |
| REFRIGERANT   | R-22                   |
| (O.D. UNIT) NP CHRG. ③                                    | 4/11-LB/OZ             |
| FIELD SUPPLIED  | YES<br>3/4             |
| LINE SIZE - IN. O.D. GAS ④<br>LINE SIZE - IN. O.D. LIQ. ④ | 3/4<br>5/16            |
|   | 3/10                   |
| FCCV  | 0.007                  |
| RESTRICTOR ORIFICE SIZE                                   | 0.067                  |
| DIMENSIONS  | H X W X D              |
| OUTDOOR UNIT CRATED (IN.)                                 | 33.2 X 26.7 X 30.2     |
| UNCRATED  | SEE OUTLINE DWG.       |
| WEIGHT  |                        |
| SHIPPING (LBS.)   | 187                    |
| NET (LBS.)  | 167                    |

- $\ensuremath{^{\frown}}$  CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- ③ THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.
- MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60
   FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT.
   FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- THE VALUE SHOWN FOR COMPRESSOR RILA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- NO MEANS NO START COMPONENTS
   YES MEANS QUICK START KIT COMPONENTS
   PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0036A1000C

| OUTDOOR UNIT 12                                | 2TWB0036A1000C     |
|--|--------------------|
| SOUND RATING (DECIBELS) ②                      | 81                 |
| POWER CONNS. — V/PH/HZ ①                       | 200/230/1/60       |
| MIN. BRCH. CIR. AMPACITY                       | 20                 |
| BR. CIR. PROT. RTG MAX. (AMPS)                 | 30                 |
| COMPRESSOR                                     | CLIMATUFF®         |
| NO. USED - NO. SPEEDS                          | 1-1                |
| VOLTS/PH/HZ                                    | 200/230/1/60       |
| R.L. AMPS ⑤ - L.R. AMPS                        | 14.7 - 87          |
| FACTORY INSTALLED START COMPONENTS             | NO                 |
| INSULATION/SOUND BLANKET                       | NO<br>NO           |
| COMPRESSOR HEAT                                | YES                |
| OUTDOOR FAN — TYPE                             | PROPELLER          |
| DIA. (IN.) - NO. USED                          | 19 - 1             |
| TYPE DRIVE - NO. SPEEDS                        | DIRECT - 1         |
| CFM @ 0.0 IN. W.G. ②                           | 2475               |
| NO. MOTORS - HP.                               | 1 - 1/4            |
| MOTOR SPEED R.P.M.                             | 1075               |
| VOLTS/PH/HZ                                    | 200/230/1/60       |
| F.L. AMPS                                      | 1.3                |
| OUTDOOR COIL — TYPE                            | SPINE FIN™         |
| ROWS - FP.I.                                   | 1 - 24             |
| FACE AREA (SQ. FT.)                            | 11.32              |
| TUBE SIZE (IN.)                                | 3/8                |
| REFRIGERANT CONTROL                            | EXPANSION VALVE    |
| REFRIGERANT                                    | R-22               |
| (O.D. UNIT) NP CHRG. ③                         | 5/15-LB/OZ         |
| FIELD SUPPLIED<br>LINE SIZE - IN. O.D. GAS (4) | YES<br>7/8         |
| LINE SIZE - IN. O.D. LIQ. 4                    | 3/8                |
| FCCV   | 30                 |
| RESTRICTOR ORIFICE SIZE                        | 0.067              |
| DIMENSIONS                                     | H X W X D          |
| OUTDOOR UNIT CRATED (IN.)                      | 33.2 X 26.7 X 30.2 |
| UNCRATED                                       | SEE OUTLINE DWG.   |
| WEIGHT   |                    |
| SHIPPING (LBS.)                                | 189                |
| NET (LBS.)                                     | 169                |

- ① CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- $\ \, \mbox{\fontfamily}$  This value approximate. For more precise value see unit nameplate and service instruction.
- MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60
   FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT.
   FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- © THE VALUE SHOWN FOR COMPRESSOR RLA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- NO MEANS NO START COMPONENTS
   YES MEANS QUICK START KIT COMPONENTS
   PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0042A1000C

| SOUND RATING (DECIBELS)         79           POWER CONNS. — V/PH/HZ ①         200/230/1/60           MIN BRCH. CIR. AMPACITY         23           BR. CIR. PROT. RTG MAX. (AMPS)         40           COMPRESSOR         CLIMATUFF®           NO. USED - NO. SPEEDS         1 - 1           VOLTS/PH/HZ         200/230/1/60           RL. AMPS ② - LR. AMPS         17.3 - 92           FACTORY INSTALLED         TSART COMPONENTS ③           START COMPONENTS ⑤         NO           INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA (IN) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CPM @ 0.0 IN. W. G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED RP.M.         825           VOLTS/PH/HZ         200/230/1/60           FL. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FINI™           ROWS - FP.L         1 - 24           FACE AREA (SQ. FT.)         1.5 18           TUBE SIZE (IN)         3/8           REFRIGERANT         R.22           COUT DOOR COIL — TYPE <t< th=""><th>OUTDOOR UNIT</th><th>2TWB0042A1000C</th></t<> | OUTDOOR UNIT                   | 2TWB0042A1000C     |
|--|--------------------------------|--------------------|
| POWER CONNS. — V/PH/HZ ①         200/230/1/60           MIN BRCH. CIR. AMPACITY         23           BR. CIR. PROT. RTG MAX. (AMPS)         40           COMPRESSOR         CLIMATUFF®           NO. USED - NO. SPEEDS         1 - 1           VOLTS/PH/HZ         200/230/1/60           RL. AMPS ③ - LR. AMPS         17.3 - 92           FACTORY INSTALLED         NO           START COMPONENTS ⑥         NO           INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA (IN) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM ⑥ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED RP.M.         825           VOLTS/PH/HZ         200/230/1/60           FL. AMPS         1 - 4           VOLTS/PH/HZ         SPINE FINTM           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN)         3/8           REFFRIGERANT         R-22           COU UNIT) NP CHRG. ③         608-LB/OZ           FIELD SUPPLIED         YES  | SOUND RATING (DECIBELS)        | 79                 |
| ### BR. CIR. PROT. RTG MAX. (AMPS)  COMPRESSOR  NO. USED - NO. SPEEDS  VOLTSPHHZ  RL. AMPS ③ - L.R. AMPS  FACTORY INSTALLED  START COMPONENTS ⑥ INSULATION/SOUND BLANKET  COMPRESSOR HEAT  OUTDOOR FAN — TYPE  PROPELLER  DIA (IN) - NO. USED  TYPE DRIVE - NO. SPEEDS  DIRECT - 1  CPM ⑥ 0.0 IN. W.G. ②  NO. MOTORS - HP.  MOTOR SPEED RP.M.  VOLTSPHHZ  QUUZ301/160  FL. AMPS  1 - 1 - 1/6  MOTOR SPEED RP.M.  S25  VOLTSPHHZ  DUTDOOR COIL — TYPE  ROWS - FP.I.  FACE AREA (SQ. FT.)  TUBE SIZE (IN.)  REFRIGERANT  REFZ  (D.D. UNIT) NP CHRG. ③ FCCV  RESTRICTOR OR IFICE SIZE  DIMENSIONS  H X W X D  OUTDOOR UNIT CRATED (IN.)  30.1 X 30.1 X 33.8  SEE OUTLINE DWG.  WEIGHT  SHIPPING (LBS.)  ELIMENSIC IS.)  PORTOR COIL — TYPE  BUMAN   |                                | 200/230/1/60       |
| COMPRESSOR         CLIMATUFF®           NO. USED - NO. SPEEDS         1 - 1           VOLTS/PH/HZ         200/230/1/60           RL. AMPS ⑤ - L.R. AMPS         17.3 - 92           FACTORY INSTALLED         TA3 - 92           START COMPONENTS ⑥ INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA. (IN.) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CPM ⑥ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED RP.M.         825           VOLTS/PH/HZ         200/2301/60           F.L. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT         R.22           (OD. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         REST   | MIN. BRCH. CIR. AMPACITY       | 23                 |
| NO. USED - NO. SPEEDS         1 - 1           VOLTS/PH/HZ         200/230/1/60           RL. AMPS □ - LR. AMPS         17.3 - 92           FACTORY INSTALLED         TART COMPONENTS ⑤           START COMPONENTS ⑥         NO           INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA (IN.) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM ⑥ 0.0 IN. W.G. ⑥         3325           NO. MOTORS - IP.         1 - 1/16           MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           FL AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FINTM           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT (SQ. FT.)         7/8           LINE SIZE - IN. O.D. GAS ⑥         1/8           LINE SIZE - IN. O.D. LIQ. ⑥         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075   | BR. CIR. PROT. RTG MAX. (AMPS) | 40                 |
| VOLTS/PH/HZ         200/230/1/60           RL. AMPS ⑤- LR. AMPS         17.3 - 92           FACTORY INSTALLED         17.3 - 92           START COMPONENTS ⑥         NO           INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN—TYPE         PROPELLER           DIA (IN) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM ⑥ 0.0 IN. W.G. ②         3225           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           F.L. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SO. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         YES           LINE SIZE - IN. O.D. GAS ④         1/8           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DI   | COMPRESSOR                     | CLIMATUFF®         |
| R.L. AMPS ③ - L.R. AMPS FACTORY INSTALLED START COMPONENTS ⑥ INSULATION/SOUND BLANKET COMPRESSOR HEAT  OUTDOOR FAN—TYPE DIA. (IN.) - NO. USED TYPE DRIVE - NO. SPEEDS CFM ⑩ 0.0 IN. W.G. ② NO. MOTORS - HP. MOTOR SPEED R.P.M.  OUTDOOR COIL — TYPE BYPE BYPE BYPE BYPE BYPE BYPE BYPE BYPE  |                                |                    |
| FACTORY INSTALLED START COMPONENTS (a) INSULATION/SOUND BLANKET COMPRESSOR HEAT  OUTDOOR FAN — TYPE PROPELLER  DIA. (IN.) - NO. USED  123 - 1  TYPE DRIVE - NO. SPEEDS DIRECT - 1  CFM (a) 0.0 IN. W.G. (b) NO. MOTORS - HP. 1 - 1/6  MOTOR SPEED R.P.M. 825 VOLTS/PH/HZ 200/230/1/60 FL. AMPS 1.4  OUTDOOR COIL — TYPE SPINE FINTM ROWS - FP.I. 1 - 24 FACE AREA (SQ. FT.) TUBE SIZE (IN.) 3/8 REFRIGERANT CONTROL  REFRIGERANT REFRIGERANT REFRIGERANT REFRIGERANT REFRIGERANT RESIZE IN. O.D. LIQ. (a) FCCV RESTRICTOR ORIFICE SIZE  DIMENSIONS H X W X D  OUTDOOR UNIT CRATED (IN.) 30. 1 X 30. 1 X 33.8  FCCV RESTRICTOR ORIFICE SIZE  DIMENSIONS H X W X D  OUTDOOR UNIT CRATED (IN.) 30. 1 X 30. 1 X 33.8  EEC OUTLINE DWG.   |                                |                    |
| START COMPONENTS ⑥         NO           INSULATION/SOUND BLANKET         NO           COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA (IN). NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CPM @ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           F.L. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FINI™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         38           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT SIZE - IN. O.D. GAS ④         100 JUIT) NP CHRG. ⑤         608-LB/OZ           FIELD SUPPLIED         YES         11 JUIN SIZE - IN. O.D. LIQ. ⑥         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075         DIMENSIONS         H X W X D           DUITDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 30.1 X 33.8         UNCRATED         WEIGHT           SHIPPING (LBS.)         247                                  |                                | 17.3 - 92          |
| NSULATION/SOUND BLANKET COMPRESSOR HEAT YES  |                                | NO                 |
| COMPRESSOR HEAT         YES           OUTDOOR FAN — TYPE         PROPELLER           DIA. (IN.) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM @ 0.0 IN. W.G. @         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED RP.M.         825           VOLTS/PH/HZ         200/2301/60           FL. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFERIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT         R-22           (OD. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.   |                                |                    |
| OUTDOOR FAN — TYPE         PROPELLER           DIA. (IN.) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM @ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           FL AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT FR. 22         (O.D. UNIT) NP CHRG. ③           (O.D. UNIT) NP CHRG. ④         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         1/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.   |                                |                    |
| DIA. (IN.) - NO. USED         23 - 1           TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM @ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           F.L AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FINTM           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT F.2         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         1/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.  |                                |                    |
| TYPE DRIVE - NO. SPEEDS         DIRECT - 1           CFM @ 0.0 IN. W.G. ②         3325           NO. MOTORS - HP.         1 - 1/6           MOTOR SPEED RP.M.         825           VOLTS/PH/HZ         200/230/1/60           F.L. AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT RESIZE - IN. O.D. GAS ④         1/8           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)   |                                |                    |
| CFM @ 0.0 IN, W.G. ②       33225         NO. MOTORS - HP.       1 - 1/6         MOTOR SPEED R.P.M.       825         VOLTS/PH/HZ       200/230/1/60         F.L. AMPS       1.4         OUTDOOR COIL — TYPE       SPINE FIN™         ROWS - FP.I.       1 - 24         FACE AREA (SQ. FT.)       15.18         TUBE SIZE (IN.)       3/8         REFRIGERANT CONTROL       EXPANSION VALVE         REFRIGERANT (O.D. UNIT) NP CHRG. ③       6/08-LB/OZ         FIELD SUPPLIED       YES         LINE SIZE - IN. O.D. GAS ④       1/8         LINE SIZE - IN. O.D. LIQ. ④       3/8         FCCV       3/8         RESTRICTOR ORIFICE SIZE       0.075         DIMENSIONS       H X W X D         OUTDOOR UNIT CRATED (IN.)       30.1 X 30.1 X 33.8         UNCRATED       SEE OUTLINE DWG.         WEIGHT       SHIPPING (LBS.)   |                                |                    |
| NO.MOTORS - HP.  MOTOR SPEED R.P.M.  MOTOR SPEED R.P.M.  825  VOLTS/PH/HZ  200/230/1/60  F.L. AMPS  1.4  OUTDOOR COIL — TYPE  ROWS - FP.I.  FACE AREA (SQ. FT.)  TUBE SIZE (IN.)  REFRIGERANT CONTROL  REFRIGERANT CONTROL  REFRIGERANT  R-22  (O.D. UNIT) NP CHRG. ③  FIELD SUPPLIED  YES  LINE SIZE - IN. O.D. GAS ④  LINE SIZE - IN. O.D. LIQ. ④  FCCV  RESTRICTOR ORIFICE SIZE  DIMENSIONS  H X W X D  OUTDOOR UNIT CRATED (IN.)  30.1 X 30.1 X 33.8  UNCRATED  WEIGHT  SHIPPING (LBS.)  247   |                                | 220.               |
| MOTOR SPEED R.P.M.         825           VOLTS/PH/HZ         200/230/1/60           F.L AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FINTM           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT         R-22           (OD. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         17/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV           RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)  |                                |                    |
| VOLTS/PH/HZ         200/230/1/60           F.L.AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SO. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT (OD. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)  |                                | · ···              |
| F.L AMPS         1.4           OUTDOOR COIL — TYPE         SPINE FIN™           ROWS - FP.I.         1 - 24           FACE AREA (SQ. FT.)         15.18           TUBE SIZE (IN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT         R-22           (O.D. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O. D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)  |                                | <del></del>        |
| ROWS-FP.I. 1-24 FACE AREA (SQ. FT.) 15.18 TUBE SIZE (IN.) 3/8 REFRIGERANT CONTROL EXPANSION VALVE  REFRIGERANT R-22 (O.D. UNIT) NP CHRG. ③ 6/08-LB/OZ FIELD SUPPLIED YES LINE SIZE - IN. O.D. GAS ④ 7/8 LINE SIZE - IN. O.D. LIQ. ④ 3/8  FCCV RESTRICTOR ORIFICE SIZE 0.075  DIMENSIONS H X W X D OUTDOOR UNIT CRATED (IN.) 30.1 X 30.1 X 33.8 UNCRATED SEE OUTLINE DWG.  WEIGHT SHIPPING (LBS.) 247   |                                |                    |
| ROWS-FP.I. 1-24 FACE AREA (SQ. FT.) 15.18 TUBE SIZE (IN.) 3/8 REFRIGERANT CONTROL EXPANSION VALVE  REFRIGERANT R-22 (O.D. UNIT) NP CHRG. ③ 6/08-LB/OZ FIELD SUPPLIED YES LINE SIZE - IN. O.D. GAS ④ 7/8 LINE SIZE - IN. O.D. LIQ. ④ 3/8  FCCV RESTRICTOR ORIFICE SIZE 0.075  DIMENSIONS H X W X D OUTDOOR UNIT CRATED (IN.) 30.1 X 30.1 X 33.8 UNCRATED SEE OUTLINE DWG.  WEIGHT SHIPPING (LBS.) 247   | OLITDOOR COIL — TYPE           | SPINE FINTM        |
| FACE AREA (SQ. FT.) TUBE SIZE (IN.) 3/8 REFRIGERANT CONTROL  REFRIGERANT (O.D. UNIT) NP CHRG. ③ (FILD SUPPLIED LINE SIZE - IN. O.D. GAS ④ LINE SIZE - IN. O.D. LIQ. ④  FCCV  RESTRICTOR ORIFICE SIZE  DIMENSIONS H X W X D OUTDOOR UNIT CRATED (IN.) UNCRATED  WEIGHT SHIPPING (LBS.)  15.18 3/8 6008-LB/OZ 6008-LB/OZ 7/8 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10  |                                |                    |
| TUBE SIZE (İN.)         3/8           REFRIGERANT CONTROL         EXPANSION VALVE           REFRIGERANT         R-22           (O.D. UNIT) NP CHRG. ③         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS. ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV           RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)  |                                |                    |
| REFRIGERÀNT CONTROL         EXPANSION VALVE           REFRIGERANT (O.D. UNIT) NP CHRG. ③         R-22           (O.D. UNIT) NP CHRG. ④         6/08-LB/OZ           FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS. ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)   |                                |                    |
| (O.D. UNIT) NP CHRG. ③ FIELD SUPPLIED YES LINE SIZE - IN. O.D. GAS ④ LINE SIZE - IN. O.D. LIQ. ④ FCCV RESTRICTOR ORIFICE SIZE  DIMENSIONS H X W X D OUTDOOR UNIT CRATED (IN.) UNCRATED  WEIGHT SHIPPING (LBS.)  6/08-LB/OZ YES YES 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8   |                                | EXPANSION VALVE    |
| FIELD SUPPLIED         YES           LINE SIZE - IN. O.D. GAS ④         7/8           LINE SIZE - IN. O.D. LIQ. ④         3/8           FCCV         RESTRICTOR ORIFICE SIZE           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)           SHIPPING (LBS.)         247  | REFRIGERANT                    | R-22               |
| LINE SIZE - IN. O.D. GAS ⊕       7/8         LINE SIZE - IN. O.D. LIQ. ⊕       3/8         FCCV         RESTRICTOR ORIFICE SIZE       0.075         DIMENSIONS       H X W X D         OUTDOOR UNIT CRATED (IN.)       30.1 X 30.1 X 33.8         UNCRATED       SEE OUTLINE DWG.         WEIGHT       SHIPPING (LBS.)         SHIPPING (LBS.)       247   | (O.D. UNIT) NP CHRG. ③         | 6/08-LB/OZ         |
| LINE SIZE - IN. O.D. LÍQ. ⑥         3/8           FCCV<br>RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT<br>SHIPPING (LBS.)         247  | FIELD SUPPLIED                 | YES                |
| FCCV         0.075           RESTRICTOR ORIFICE SIZE         0.075           DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)           247  | LINE SIZE - IN. O.D. GAS 4     | 7/8                |
| RESTRICTOR ORIFICE SIZE   0.075  | LINE SIZE - IN. O.D. LIQ. ④    | 3/8                |
| DIMENSIONS         H X W X D           OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)           247   | FCCV                           |                    |
| OUTDOOR UNIT CRATED (IN.)         30.1 X 30.1 X 33.8           UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)  | RESTRICTOR ORIFICE SIZE        | 0.075              |
| UNCRATED         SEE OUTLINE DWG.           WEIGHT         SHIPPING (LBS.)         247   | DIMENSIONS                     | HXWXD              |
| WEIGHT<br>SHIPPING (LBS.) 247  | OUTDOOR UNIT CRATED (IN.)      | 30.1 X 30.1 X 33.8 |
| SHIPPING (LBS.) 247  | UNCRATED                       | SEE OUTLINE DWG.   |
|  | WEIGHT                         |                    |
| NET (LBS.) 220   | SHIPPING (LBS.)                | 247                |
|  | NET (LBS.)                     | 220                |

- ① CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- ③ THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.
- ©MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60 FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT. FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- THE VALUE SHOWN FOR COMPRESSOR RLA ON THE UNIT NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- ® NO MEANS NO START COMPONENTS YES MEANS QUICK START KIT COMPONENTS PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0048A1000C

| SOUND RATING (DECIBELS) 80                            |  |
|---|--|
|   |  |
| POWER CONNS. — V/PH/HZ ① 200/230/1/60                 |  |
| MIN. BRCH. CIR. AMPACITY 26                           |  |
| BR. CIR. PROT. RTG MAX. (AMPS) 40                     |  |
| COMPRESSOR CLIMATUFF®                                 |  |
| NO. USED - NO. SPEEDS 1-1                             |  |
| VOLTS/PH/HZ 200/230/1/60                              |  |
| R.L. AMPS ⑤ - L.R. AMPS 19.0 - 105                    |  |
| FACTORY INSTALLED                                     |  |
| START COMPONENTS (6) NO                               |  |
| INSULATION/SOUND BLANKET  YES                         |  |
| COMPRESSOR HEAT YES                                   |  |
| OUTDOOR FAN — TYPE PROPELLER                          |  |
| DIA. (IN.) - NO. USED 23 - 1                          |  |
| TYPE DRIVE - NO. SPEEDS DIRECT - 1                    |  |
| CFM @ 0.0 IN. W.G. ② 3675<br>NO. MOTORS - HP. 1 - 1/4 |  |
| MOTOR SPEED RP.M. 1- 1/4 MOTOR SPEED RP.M. 825        |  |
| VOLTS/PH/HZ 200/230/1/60                              |  |
| FL AMPS 1.9   |  |
| OUTDOOR COIL — TYPE SPINE FINTM                       |  |
| ROWS - FP.I. SPINE FIN'"  1 - 24                      |  |
| FACE AREA (SQ. FT.) 15.18                             |  |
| TUBE SIZE (IN.) 3/8                                   |  |
| REFRIGERANT CONTROL EXPANSION VALVE                   |  |
| REFRIGERANT B-22                                      |  |
| (O.D. UNIT) NP CHRG. ③ 8/04-LB/OZ                     |  |
| FIELD SUPPLIED YES                                    |  |
| LINE SIZE - IN. O.D. GAS 4                            |  |
| LINE SIZE - IN. O.D. LIQ. 4                           |  |
| FCCV  |  |
| RESTRICTOR ORIFICE SIZE 0.083                         |  |
| DIMENSIONS H X W X D                                  |  |
| OUTDOOR UNIT CRATED (IN.) 30.1 X 30.1 X 33.8          |  |
| UNCRATED SEE OUTLINE DWG.                             |  |
| WEIGHT  |  |
| SHIPPING (LBS.) 255                                   |  |
| NET (LBS.) 228  |  |

- ① CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- ③ THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.
- ®MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60 FT WITH SCROLL. MAX. LIFT - SUCTION 60 FT; MAX LIFT - LIQUID 60 FT. FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- The Value Shown for compressor rla on the Unit NAMEPLATE AND ON THIS SPECIFICATION SHEET IS USED TO COMPUTE MINIMUM BRANCH CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE. THE VALUE SHOWN IS THE BRANCH CIRCUIT SELECTION CURRENT.
- NO MEANS NO START COMPONENTS
   YES MEANS QUICK START KIT COMPONENTS
   PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.





### 2TWB0060A1000C

| OUTDOOR UNIT                                     | 2TWB0060A1000C         |
|--|------------------------|
| SOUND RATING (DECIBELS)                          | 81                     |
| POWER CONNS. — V/PH/HZ ①                         | 200/230/1/60           |
| MIN. BRCH. CIR. AMPACITY                         | 34                     |
| BR. CIR. PROT. RTG MAX. (AMPS)                   | 50                     |
| COMPRESSOR                                       | CLIMATUFF®             |
| NO. USED - NO. SPEEDS                            | 1-1                    |
| VOLTS/PH/HZ                                      | 200/230/1/60           |
| R.L. AMPS ⑤ - L.R. AMPS                          | 25.9 - 141             |
| FACTORY INSTALLED                                | NO                     |
| START COMPONENTS (6)                             | NO<br>YES              |
| INSULATION/SOUND BLANKET<br>COMPRESSOR HEAT      | YES<br>YES             |
|  |                        |
| OUTDOOR FAN — TYPE                               | PROPELLER              |
| DIA. (IN.) - NO. USED<br>TYPE DRIVE - NO. SPEEDS | 27.6 - 1<br>DIRECT - 1 |
| CFM @ 0.0 IN. W.G. ②                             | DIRECT - 1<br>4400     |
| NO. MOTORS - HP.                                 | 1 - 1/6                |
| MOTOR SPEED RP.M.                                | 825                    |
| VOLTS/PH/HZ                                      | 200/230/1/60           |
| F.L. AMPS  | 1.4                    |
| OUTDOOR COIL — TYPE                              | SPINE FIN™             |
| ROWS - FP.I.                                     | 1 - 24                 |
| FACE AREA (SQ. FT.)                              | 21.99                  |
| TUBE SIZE (IN.)                                  | 3/8                    |
| REFRIGERANT CONTROL                              | EXPANSION VALVE        |
| REFRIGERANT                                      | R-22                   |
| (O.D. UNIT) NP CHRG. ③                           | 9/08-LB/OZ             |
| FIELD SUPPLIED                                   | YES                    |
| LINE SIZE - IN. O.D. GAS (4)                     | 1-1/8                  |
| LINE SIZE - IN. O.D. LIQ. (4)                    | 3/8                    |
| FCCV   |                        |
| RESTRICTOR ORIFICE SIZE                          | 0.095                  |
| DIMENSIONS                                       | HXWXD                  |
| OUTDOOR UNIT CRATED (IN.)                        | 38.4 X 35.1 X 38.7     |
| UNCRATED   | SEE OUTLINE DWG.       |
| WEIGHT   |                        |
| SHIPPING (LBS.)                                  | 291                    |
| NET (LBS.)                                       | 259                    |

- $\ensuremath{^{\circlearrowleft}}$  CALCULATED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE. ONLY USE HACR CIRCUIT BREAKERS OR FUSES.
- ② STANDARD AIR DRY COIL OUTDOOR
- $\ \, \mbox{\Large 3}$  THIS VALUE APPROXIMATE. FOR MORE PRECISE VALUE SEE UNIT NAMEPLATE AND SERVICE INSTRUCTION.
- ①MAX. LINEAR LENGTH: 80 FT WITH RECIPROCATING COMPRESSOR 60 FT WITH SCROLL. MAX. LIFT SUCTION 60 FT; MAX LIFT LIQUID 60 FT. FOR GREATER LENGTH REFER TO REFRIGERANT PIPING SOFTWARE PUB. NO. 32-3312-01.
- The value shown for compressor ria on the unit nameplate and on this specification sheet is used to compute minimum branch circuit ampacity and maximum fuse size. The value shown is the branch circuit selection current.
- NO MEANS NO START COMPONENTS
   YES MEANS QUICK START KIT COMPONENTS
   PTC MEANS POSITIVE TEMPERATURE COEFFICIENT STARTER.



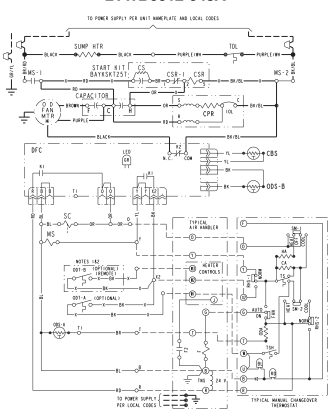


## **Electrical Data**

#### **SCHEMATIC DIAGRAMS**

(SEE LEGEND)

#### 2TWB0012-048A



#### NOTES:

- NOTES:

  1. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
  AT AIR HANDLER.
  IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
  BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
  2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
  AT AIR HANDLER.
  3. LOW VOLTAGE (24 V.) FIELD WIRING MUST BE 18 AWG MIN.

 WARNING HAZARDOUS VOLTAGE!

DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.

FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!

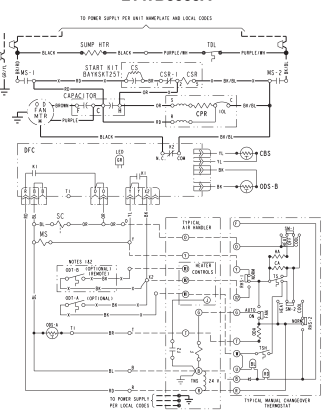
△ CAUTION USE COPPER CONDUCTORS ONLY! UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

FOR CANADIAN INSTALLATIONS POUR INSTALLATIONS CANADIENNES

CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A

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#### 2TWB0060A



#### NOTES:

- IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
  AT AIR HANDLER.
  IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
  BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
  IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
  AT AIR HANDLER.
  LOW VOLTAGE (24 V.) FIELD WIRING MUST BE 18 AWG MIN.

⚠ WARNING HAZARDOUS VOLTAGE! DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.

FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!

△ CAUTION USE COPPER CONDUCTORS ONLY! UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

FOR CANADIAN INSTALLATIONS
POUR INSTALLATIONS CANADIENNES
CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A
LA TERRE.

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22-1744-04 15



# Electrical Data

#### **SCHEMATIC DIAGRAMS**

#### **LEGEND**

COLOR OF WIRE

BK/BL BLACK WIRE WITH BLUE MARKER

COLOR OF MARKER

BK BLACK OR ORANGE YL YELLOW

BL BLUE RD RED GR GREEN

BR BROWN WH WHITE PR PURPLE

#### **SYMBOL**

24 V. FACTORY WIRING LINE V. - - - 24 V. - - - LINE V. } FIELD WIRING FIELD INSTALLED FACTORY WIRING GROUND 0 JUNCTION WIRE NUT OR CONNECTOR COIL  $\rightarrow$  $\vdash$ CAPACITOR  $\dashv\vdash$ RELAY CONTACT (N.O.) # RELAY CONTACT (N.C.) THERMISTOR 00 INTERNAL OVERLOAD PROTECTOR PRESSURE ACTUATED SWITCH TEMP. ACTUATED SWITCH POL. PLUG FEMALE HOUSING (MALE TERM.) POL. PLUG MALE HOUSING (FEMALE TERM.) √ RESISTOR OR HEATING ELEMENT OMOTOR WINDING TERMINAL 0

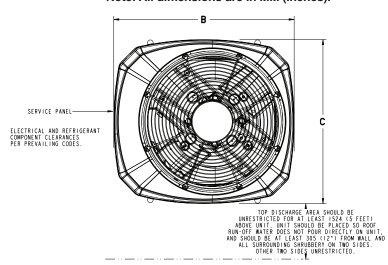
CA COOLING ANTICIPATOR LPCO LOW PRESSURE CUTOUT SW.
CBS COIL BOTTOM SENSOR MS COMPRESSOR MOTOR CONTACTOR
CF FAN CAPACITOR ODA OUTDOOR ANTICIPATOR
CN WIRE CONNECTOR OFT OUTDOOR FAN THERMOSTAT
CPR COMPRESSOR ODS OUTDOOR TEMPERATURE SENSOR
CR RUN CAPACITOR ODT OUTDOOR THERMOSTAT
CS STARTING CAPACITOR RHS RESISTANCE HEAT SWITCH
CSR CAPACITOR SWITCHING RELAY SC SWITCHOVER VALVE SOLEMOID
DFC DEFROST CONTROL SM SYSTEM "ON-OFF" SWITCH
F INDOOR FAN RELAY TDL DISCHARGE LINE THERMOSTAT
HA HEATING ANTICIPATOR TNS TRANSFORMER
HPCO HIGH PRESSURE CUTOUT SW. TS HEATING-COOLING THERMOSTAT
IOL INTERNAL OVERLOAD PROTECTOR TSH HEATING THERMOSTAT

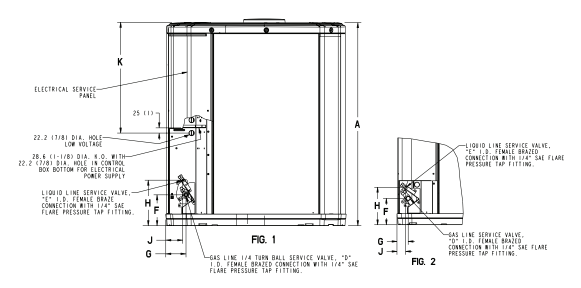


## **Dimensions**

#### **2TWB0 OUTLINE DRAWING**

Note: All dimensions are in MM (Inches).





| MODELS    | BASE | FIG. | Α            | В            | С            | D     | Е    | F           | G          | Н           | J          | К        |
|-----------|------|------|--------------|--------------|--------------|-------|------|-------------|------------|-------------|------------|----------|
| 2TWB0012A | 2    | 2    | 651 (25-5/8) | 724 (28-1/2) | 651 (25-5/8) | 5/8   | 1/4  | 127 (5)     | 57 (2-1/4) | 181 (7-1/8) | 44 (1-3/4) | 457 (18) |
| 2TWB0018A | 2    | 2    | 651 (25-5/8) | 724 (28-1/2) | 651 (25-5/8) | 5/8   | 1/4  | 127 (5)     | 57 (2-1/4) | 181 (7-1/8) | 44 (1-3/4) | 457 (18) |
| 2TWB0024A | 2    | 2    | 651 (25-5/8) | 724 (28-1/2) | 651 (25-5/8) | 3/4   | 5/16 | 127 (5)     | 57 (2-1/4) | 181 (7-1/8) | 44 (1-3/4) | 457 (18) |
| 2TWB0030A | 2    | 2    | 730 (28-3/4) | 724 (28-1/2) | 651 (25-5/8) | 3/4   | 5/16 | 137 (5-3/8) | 65 (2-5/8) | 210 (8-1/4) | 57 (2-1/4) | 457 (18) |
| 2TWB0036A | 2    | 2    | 730 (28-3/4) | 724 (28-1/2) | 651 (25-5/8) | 7/8   | 3/8  | 137 (5-3/8) | 65 (2-5/8) | 210 (8-1/4) | 57 (2-1/4) | 457 (18) |
| 2TWB0042A | 3    | 1    | 832 (32-3/4) | 829 (32-5/8) | 756 (29-3/4) | 7/8   | 3/8  | 143 (5-5/8) | 92 (3-5/8) | 210 (8-1/4) | 79 (3-1/8) | 508 (20) |
| 2TWB0048A | 3    | 1    | 832 (32-3/4) | 829 (32-5/8) | 756 (29-3/4) | 1-1/8 | 3/8  | 143 (5-5/8) | 92 (3-5/8) | 210 (8-1/4) | 79 (3-1/8) | 508 (20) |
| 2TWB0060A | 4    | 1    | 841 (33-1/8) | 946 (37-1/4) | 870 (34-1/4) | 1-1/8 | 3/8  | 152 (6)     | 98 (3-7/8) | 219 (8-5/8) | 86 (3-3/8) | 508 (20) |

From Dwg. 21D153074 Rev. 6



## Mechanical Specification Options

#### General

The 2TWB0 is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with a wide selection of air handlers and furnace coils. The unit is certified to UL 1995. Exterior is designed for outdoor application.

#### Casing

Unit casing is constructed of heavy gauge, G90 galvanized steel and painted with a weather-resistant powder paint on all louvers, panels, prepaint on all other panels. Corrosion and weather-proof CMBP-G30 DuraTuff™ base.

#### **Refrigerant Controls**

Refrigeration system controls include condenser fan, compressor contactor and high pressure switch. High and low pressure controls are inherent to the compressor. A factory installed liquid line drier is standard.

#### Compressor

The Climatuff® compressor features internal over temperature and pressure protection and total dipped hermetic motor. Other features include: roto lock suction and discharge refrigerant connections, centrifugal oil pump and low vibration and noise.

#### **Condenser Coil**

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by louvered panels.

#### **Low Ambient Cooling**

As manufactured, this unit has a cooling capability to 55°F. The addition of an evaporator defrost control permits operation to 40° F. The addition of an evaporator defrost control with TXV permits low ambient cooling to 30° F.

#### Accessories

**Thermostats** — Cooling only and heat/cooling (manual and automatic changeover). Sub-base to match thermostat and locking thermostat cover.

**Evaporator Defrost Control** — See Low Ambient Cooling.





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