

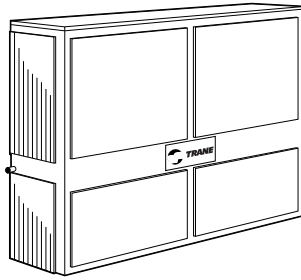


It's Hard To Stop A Trane.®

# Odyssey with Symbio™ Air Handlers

## Single Phase - 5, 7.5, and 10 Tons, R-410A

## Three Phase – 5-25 Tons, R-410A



**TWE - 5-25 Ton  
Convertible Air Handlers  
(Upflow or Horizontal Only)**

- Ships in horizontal configuration, but quickly and easily converts to upflow
- Expansion valve factory installed
- Check valves for heat pump applications
- Belt drive blower
- Factory installed motor, belt, sheaves, contactor, low voltage terminal board
- One inch filters on 5 to 10 ton units (rack convertible for field supplied two inch)
- Captive screws remain on the panels for service ease
- Low voltage terminal board
- Drain Pan
- Factory Installed (EDC) Evaporator Defrost Control
- IAQ (Indoor Air Quality) sloped/free draining pan, no standing water
- Two inch filters factory installed on 12½, 15, 20, 25 ton units
- Supplemental heaters (electric, water, steam) fits directly on unit discharge for low installation cost
- Single point power entry for reduced electrical power installation cost
- Unit fully assembled to reduce field installation costs
- Compact design with low service clearance to reduce building requirements
- Brazed refrigerant piping connections
- Fan relay UL listed and CSA Certified
- Factory installed 2 speed variable frequency drive (VFD) option available for enhanced part load performance and REQUIRED for CA Title 24 Compliance
- Factory installed Single Zone VAV (SZVAV) option available for enhanced part load performance and space temperature control via varying airflow
- **Optional extended warranties**

### Model Number Description – Cooling Condenser

#### Digit 1-3 – Unit Function

TWE = Air Handler

#### Digit 4-6 – Tonnage

060 = 5 Tons (60Hz)

072 = 6 Tons (60Hz)

090 = 7.5 Tons (60Hz)

120 = 10 Tons (60Hz)

150 = 12.5 Tons (60Hz)

180 = 15 Tons (60Hz)

240 = 20 Tons (60Hz)

300 = 25 Tons (60Hz)

#### Digit 7 – Refrigerant

4 = R-410A

#### Digit 8 – Voltage

3 = 208-230VAC - 3 PH (60Hz)

4 = 460VAC - 3 PH (60Hz)

W = 575VAC - 3 PH (60Hz)

#### Digit 9 – Refrigeration Circuit/Stage

A = Single Circuit

B = Dual Circuit

#### Digit 10 – Major Design Sequence

A = Current Design Sequence

#### Digit 11 – Minor Design Sequence

A = Current Design Sequence

#### Digit 12-13 – Service Digits

00 = 00

#### Digit 14 – Efficiency Generation

B = Generation B

#### Digit 15 – Controls

1 = Constant Volume

C = 2 Stage Airflow (Electromechanical™ Condenser Only)

D = 2 Stage Airflow/Single Zone VAV (Symbio™ Condenser Only)

#### Digit 16 – Indoor Fan Sizes

0 = Standard Motor

4 = High Static – (Oversized Motor for VFD Units)

#### Digit 17-40 – None

0 = None

**Table LAH-1-A – Single Circuit Coil - R-410A<sup>①</sup>**

| Tons                | Unit Model No.         | Power Supply<br>Volts/Phase/Hz | FCCV | "Drive<br>Type" | "Dimensions (in)<br>H x W x D" <sup>③</sup> | "Shipping<br>Weight (lbs)" | MCA* | Max Fuse Size or<br>Max Circuit Breaker <sup>②</sup> * |
|---------------------|------------------------|--------------------------------|------|-----------------|---|----------------------------|------|--|
| <b>Single Phase</b> |                        |                                |      |                 |   |                            |      |  |
| 5                   | TWE06041A              | 208-230/1/60                   | TXV  | Belt            | 48 x 39 x 23                                | 285                        | 8    | 15   |
| 7 ½                 | TWE09041A <sup>①</sup> | 208-230/1/60                   | TXV  | Belt            | 54 x 49 x 26                                | 385                        | 8    | 15   |
| 10                  | TWE12041A <sup>①</sup> | 208-230/1/60                   | TXV  | Belt            | 54 x 65 x 26                                | 441                        | 11   | 15   |
| <b>Three Phase</b>  |                        |                                |      |                 |   |                            |      |  |
| 5                   | TWE06043A              | 208-230/3/60                   | TXV  | Belt            | 48 x 39 x 23                                | 285                        | 3    | 15   |
| 5                   | TWE06044A              | 460/3/60                       | TXV  | Belt            | 48 x 39 x 23                                | 285                        | 2    | 15   |
| 5                   | TWE0604WA              | 575/3/60                       | TXV  | Belt            | 48 x 39 x 23                                | 285                        | 2    | 15   |
| 7 ½                 | TWE09043A <sup>①</sup> | 208-230/3/60                   | TXV  | Belt            | 54 x 49 x 26                                | 385                        | 7    | 15   |
| 7 ½                 | TWE0904WA <sup>①</sup> | 575/3/60                       | TXV  | Belt            | 54 x 49 x 26                                | 385                        | 2    | 15   |
| 10                  | TWE12043A <sup>①</sup> | 208-230/3/60                   | TXV  | Belt            | 54 x 65 x 26                                | 441                        | 9    | 15   |
| 10                  | TWE1204WA <sup>①</sup> | 575/3/60                       | TXV  | Belt            | 54 x 65 x 26                                | 441                        | 3    | 15   |

<sup>①</sup> Control transformer not included. Order control transformer accessory when matching these air handlers with 3-5 ton condensing units.

<sup>②</sup> HACR type circuit breaker per NEC.

<sup>③</sup> Dimensions based on Upflow position.

<sup>④</sup> All air handlers are shipped with the drain pan installed in the horizontal position. For vertical configuration, the drain pan should be repositioned before setting the air handler.

\* Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.

LAH-1

Effective 1/1/24  
22-8301-37

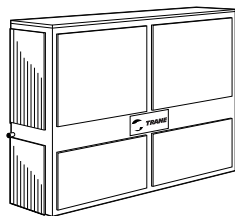


It's Hard To Stop A Trane.®

# Odyssey with Symbio™ Air Handlers

## Single Phase - 5, 7.5, and 10 Tons, R-410A

## Three Phase - 5-25 Tons, R-410A



### TWE - 5-25 Ton Convertible Air Handlers (Upflow or Horizontal Only)

- Ships in horizontal configuration, but quickly and easily converts to upflow
- Expansion valve factory installed
- Check valves for heat pump applications

- Belt drive blower
- Factory installed motor, belt, sheaves, contactor, low voltage terminal board
- One inch filters on 5 to 10 ton units (rack convertible for field supplied two inch)
- Captive screws remain on the panels for service ease
- Low voltage terminal board
- Drain Pan
- Factory Installed (EDC) Evaporator Defrost Control
- IAQ (Indoor Air Quality) sloped/free draining pan, no standing water
- Two inch filters factory installed on 12½, 15, 20, 25 ton units
- Supplemental heaters (electric, water, steam) fits directly on unit discharge for low installation cost
- Single point power entry for reduced electrical power installation cost
- Unit fully assembled to reduce field installation costs
- Compact design with low service clearance to reduce building requirements
- Brazed refrigerant piping connections
- Fan relay UL listed and CSA Certified
- Factory installed 2 speed variable frequency drive (VFD) option available for enhanced part load performance and REQUIRED for CA Title 24 Compliance®
- Factory installed Single Zone VAV (SZVAV) option available for enhanced part load performance and space temperature control via varying airflow®
- Optional extended warranties

#### Model Number Description — Cooling Condenser

##### Digit 1-3 — Unit Function

TWE = Air Handler

##### Digit 4-6 — Tonnage

060 = 5 Tons (60Hz)      150 = 12.5 Tons (60Hz)  
 072 = 6 Tons (60Hz)      180 = 15 Tons (60Hz)  
 090 = 7.5 Tons (60Hz)    240 = 20 Tons (60Hz)  
 120 = 10 Tons (60Hz)    300 = 25 Tons (60Hz)

##### Digit 7 — Refrigerant

4 = R-410A

##### Digit 8 — Voltage

3 = 208-230VAC - 3 PH (60Hz)  
 4 = 460VAC - 3 PH (60Hz)  
 W = 575VAC - 3 PH (60Hz)

##### Digit 9 — Refrigeration Circuit/Stage

A = Single Circuit  
 B = Dual Circuit

##### Digit 10 — Major Design Sequence

A = Current Design Sequence

##### Digit 11 — Minor Design Sequence

A = Current Design Sequence

##### Digit 12-13 — Service Digits

00 = 00

##### Digit 14 — Efficiency Generation

B = Generation B

##### Digit 15 — Controls

1 = Constant Volume  
 C = 2 Stage Airflow (Electromechanical™ Condenser Only)  
 D = 2 Stage Airflow/Single Zone VAV (Symbio™ Condenser Only)

##### Digit 16 — Indoor Fan Sizes

0 = Standard Motor  
 4 = High Static - (Oversized Motor for VFD Units)

##### Digit 17-40 — None

0 = None

Table LAH-2-A — Dual Circuit Coil — R-410A ①

| Tons                | Unit Model No. | Power Supply<br>Volts/Phase/Hz | FCCV | "Drive<br>Type" | "Dimensions (in)<br>H x W x D"③ | "Shipping<br>Weight (lbs)" | MCA* | Max Fuse Size or<br>Max Circuit Breaker②* |
|---------------------|----------------|--------------------------------|------|-----------------|---------------------------------|----------------------------|------|---|
| <b>Single Phase</b> |                |                                |      |                 |                                 |                            |      |   |
| 5                   | TWE06041B      | 208-230/1/60                   | TXV  | Belt            | 48 x 39 x 23                    | 285                        | 8    | 15  |
| 7 ½                 | TWE09041B①     | 208-230/1/60                   | TXV  | Belt            | 54 x 49 x 26                    | 385                        | 8    | 15  |
| 10                  | TWE12041B①     | 208-230/1/60                   | TXV  | Belt            | 54 x 65 x 26                    | 441                        | 11   | 15  |
| <b>Three Phase</b>  |                |                                |      |                 |                                 |                            |      |   |
| 5                   | TWE06043B      | 208-230/3/60                   | TXV  | Belt            | 48 x 39 x 23                    | 285                        | 3    | 15  |
| 5                   | TWE06044B      | 460/3/60                       | TXV  | Belt            | 48 x 39 x 23                    | 285                        | 2    | 15  |
| 6                   | TWE07243B      | 208-230/3/60                   | TXV  | Belt            | 54 x 49 x 26                    | 385                        | 7    | 15  |
| 6                   | TWE0724WB      | 575/3/60                       | TXV  | Belt            | 54 x 49 x 26                    | 385                        | 2    | 15  |
| 7 ½                 | TWE09043B①     | 208-230/3/60                   | TXV  | Belt            | 54 x 49 x 26                    | 385                        | 7    | 15  |
| 10                  | TWE12043       | 208-230/3/60                   | TXV  | Belt            | 54 x 65 x 26                    | 441                        | 9    | 15  |
| 10                  | TWE1204W       | 575/3/60                       | TXV  | Belt            | 54 x 65 x 26                    | 441                        | 3    | 15  |
| 10                  | TWE12043B      | 208-230/3/60                   | TXV  | Belt            | 54 x 65 x 26                    | 441                        | 9    | 15  |
| 10                  | TWE1204WB      | 575/3/60                       | TXV  | Belt            | 54 x 65 x 26                    | 441                        | 3    | 15  |
| 12 ½                | TWE15043B      | 208-230/3/60                   | TXV  | Belt            | 69 x 81 x 30                    | 753                        | 7    | 15  |
| 12 ½                | TWE1504WB      | 575/3/60                       | TXV  | Belt            | 69 x 81 x 30                    | 753                        | 3    | 15  |
| 15                  | TWE18043B      | 208-230/3/60                   | TXV  | Belt            | 69 x 81 x 30                    | 752                        | 12   | 20  |
| 15                  | TWE1804WB      | 575/3/60                       | TXV  | Belt            | 69 x 81 x 30                    | 752                        | 4    | 15  |
| 20                  | TWE24043B      | 208-230/3/60                   | TXV  | Belt            | 72 x 94 x 32                    | 912                        | 18   | 30  |
| 20                  | TWE24044B      | 460/3/60                       | TXV  | Belt            | 72 x 94 x 32                    | 912                        | 8    | 15  |
| 20                  | TWE2404WB      | 575/3/60                       | TXV  | Belt            | 72 x 94 x 32                    | 912                        | 7    | 15  |
| 25                  | TWE30043B      | 208-230/3/60                   | TXV  | Belt            | 72 x 94 x 32                    | 993                        | 25   | 40  |
| 25                  | TWE30044B      | 460/3/60                       | TXV  | Belt            | 72 x 94 x 32                    | 993                        | 11   | 20  |
| 25                  | TWE3004WB      | 575/3/60                       | TXV  | Belt            | 72 x 94 x 32                    | 993                        | 9    | 15  |

① Control transformer not included. Order control transformer accessory when matching these air handlers with 3-5 ton condensing units.

② HACR type circuit breaker per NEC.

③ Dimensions based on Upflow position.

④ All air handlers are shipped with the drain pan installed in the horizontal position.

For vertical configuration, the drain pan should be repositioned before setting the air handler.

⑤ 460V motors (digit 8=4) are only available on TWE150E and TWE180 when Title 24 or SZVAV is selected in digits 9 and 10.

\* Information subject to change. Please confirm with current Product Data/Service Facts for current factory production.

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.



It's Hard To Stop A Trane.®

# Odyssey with Symbio™ Air Handlers, R-410A Electric Heaters

Single Phase - 5, 7.5, and 10 Tons, R-410A  
Three Phase – 5-25 Tons

**Table LAH-3-A – TWE 5 - 10 Ton Electric Heater Selection**

| Model Number | Description                           | Used With   |
|--------------|---------------------------------------|---|
| BAYHTRN106*  | 4.33/5.76 kW Heater 208/240/1 Phase   | TWE060*1, TWE090*1, TWE120*1  |
| BAYHTRR112*  | 8.65/11.52 kW Heater 208/240/1 Phase  | TWE060*1, TWE090*1, TWE120*1  |
| BAYHTRS117*  | 12.98/17.28 kW Heater 208/240/1 Phase | TWE060*1, TWE090*1, TWE120*1  |
| BAYHTRR123*  | 17.30/23.04 kW Heater 208/240/1 Phase | TWE060*1, TWE090*1, TWE120*1  |
| BAYHTRN129*  | 21.65/28.8 kW Heater 208/240/1 Phase  | TWE090*1, TWE120*1  |
| BAYHTRN305*  | 3.75/5.00 kW Heater 208/240/3 Phase   | TWE060*3 (CV & OS MTR), TWE072*3B, TWE090*3, TWE120*3 (VFD)                 |
| BAYHTRR310*  | 7.45/9.96 kW Heater 208/240/3 Phase   | TWE060*3 (CV & OS MTR), TWE072*3B, TWE090*3, TWE120*3 (VFD)                 |
| BAYHTRR315*  | 11.25/14.96 kW Heater 208/240/3 Phase | TWE060*3 (CV & OS MTR), TWE072*3B, TWE090*3, TWE120*3 (VFD)                 |
| BAYHTRN325*  | 18.71/24.92 kW Heater 208/240/3 Phase | TWE060*3 (CV & OS MTR), TWE072*3B, TWE090*3, TWE120*3 (VFD)                 |
| BAYHTRN335*  | 26.20/34.88 kW Heater 208/240/3 Phase | TWE090*3, TWE120*3 (VFD)  |
| BAYHTRN405*  | 5.00 kW Heater 460/3 Phase            | TWE060*4 (CV & OS MTR), TWE072*4*****C/D, TWE090*4*****C/D, TWE120*4*****C/ |
| BAYHTRR410*  | 9.96 kW Heater 460/3 Phase            | TWE060*4 (CV & OS MTR), TWE072*4*****C/D, TWE090*4*****C/D, TWE120*4*****C/ |
| BAYHTRR415*  | 14.96 kW Heater 460/3 Phase           | TWE060*4 (CV & OS MTR), TWE072*4*****C/D, TWE090*4*****C/D, TWE120*4*****C/ |
| BAYHTRN425*  | 24.92 kW Heater 460/3 Phase           | TWE060*4 (CV & OS MTR), TWE072*4*****C/D, TWE090*4*****C/D, TWE120*4*****C/ |
| BAYHTRN435*  | 34.88 kW Heater 460/3 Phase           | TWE090*4*****C/D, TWE120*4*****C/D  |
| BAYHTRNW05*  | 5.00 kW Heater 575/3 Phase            | TWE060*W (CV & OS MTR), TWE072*W, TWE090*W, TWE120*W (VFD)                  |
| BAYHTRRW10*  | 9.96 kW Heater 575/3 Phase            | TWE060*W (CV & OS MTR), TWE072*W, TWE090*W, TWE120*W (VFD)                  |
| BAYHTRRW15*  | 14.96 kW Heater 575/3 Phase           | TWE060*W (CV & OS MTR), TWE072*W, TWE090*W, TWE120*W (VFD)                  |
| BAYHTRNW25*  | 24.92 kW Heater 575/3 Phase           | TWE060*W (CV & OS MTR), TWE072*W, TWE090*W, TWE120*W (VFD)                  |
| BAYHTRNW35*  | 34.88 kW Heater 575/3 Phase           | TWE090*W, TWE120*W (VFD)  |

**Table LAH-3-B – TWE 12½ - 20 Ton Electric Heater Selection**

| Model Number | Description                           | Used With  |
|--------------|---------------------------------------|--|
| BAYHTRP310*  | 7.75/10.0 kW Heater 208/240/3 Phase   | TWE150*3, TWE180*3, TWE240*3 , TWE300*3 (VFD)                      |
| BAYHTRP320*  | 14.96/19.92 kW Heater 208/240/3 Phase | TWE150*3, TWE180*3, TWE240*3 , TWE300*3 (VFD)                      |
| BAYHTRP330*  | 22.50/29.92 kW Heater 208/240/3 Phase | TWE150*3, TWE180*3, TWE240*3 , TWE300*3 (VFD)                      |
| BAYHTRP350*  | 37.42/49.84 kW Heater 208/240/3 Phase | TWE150*3, TWE180*3, TWE240*3 , TWE300*3 (VFD)                      |
| BAYHTRP410*  | 10.0 kW Heater 460/3 Phase            | TWE150*4*****C/D, TWE180*4*****C/D, TWE240*4 (VFD), TWE300*4 (VFD) |
| BAYHTRP420*  | 19.92 kW Heater 460/3 Phase           | TWE150*4*****C/D, TWE180*4*****C/D, TWE240*4 (VFD), TWE300*4 (VFD) |
| BAYHTRP430*  | 29.92 kW Heater 460/3 Phase           | TWE150*4*****C/D, TWE180*4*****C/D, TWE240*4 (VFD), TWE300*4 (VFD) |
| BAYHTRP450*  | 49.84 kW Heater 460/3 Phase           | TWE150*4*****C/D, TWE180*4*****C/D, TWE240*4 (VFD), TWE300*4 (VFD) |
| BAYHTRPW10*  | 10.0 kW Heater 575/3 Phase            | TWE150*W, TWE180*W, TWE240*W , TWE300*W (VFD)                      |
| BAYHTRPW20*  | 19.92 kW Heater 575/3 Phase           | TWE150*W, TWE180*W, TWE240*W , TWE300*W (VFD)                      |
| BAYHTRPW30*  | 29.92 kW Heater 575/3 Phase           | TWE150*W, TWE180*W, TWE240*W , TWE300*W (VFD)                      |
| BAYHTRPW50*  | 49.84 kW Heater 575/3 Phase           | TWE150*W, TWE180*W, TWE240*W , TWE300*W (VFD)                      |

Note: Electric Heaters are not available for 380/60Hz

\* Information subject to change. Please confirm current product data within respective catalogs, IOMs or Trane Select Assist.

Light Commercial  
Air Handlers/Heaters



It's Hard To Stop A Trane.®

# Odyssey with Symbio™ Air Handlers, R-410A Electric Heaters

Single Phase - 5, 7.5, and 10 Tons, R-410A

Three Phase – 5-25 Tons

**Table LAH-4-A – 5 – 20 Ton Accessory Selection**

| Model Number             | Description                                    | Used With        |
|--------------------------|--|------------------|
| <b>Subbase</b>           |  |                  |
| BAYBASE009*              | Vertical Air Handler Subbase                   | TWE060           |
| BAYBASE010*              | Vertical Air Handler Subbase                   | TWE072, 090      |
| BAYBASE011*              | Vertical Air Handler Subbase                   | TWE120           |
| BAYBASE012*              | Vertical Air Handler Subbase                   | TWE150, 180      |
| BAYBASE013*              | Vertical Air Handler Subbase                   | TWE240, 300      |
| <b>Return Air Grille</b> |  |                  |
| BAYGRLE001*              | Return Air Grille                              | TWE060           |
| BAYGRLE002*              | Return Air Grille                              | TWE072, 090      |
| BAYGRLE003*              | Return Air Grille                              | TWE120           |
| BAYGRLE004*              | Return Air Grille                              | TWE150, 180      |
| BAYGRLE005*              | Return Air Grille                              | TWE240, 300      |
| <b>Isolators</b>         |  |                  |
| BAYISLT004* ①②③④         | 34 Rubber Isolator Floor (blue)                | TWE060-120       |
| BAYISLT009* ①②③          | 3 Rubber Isolator Floor (red)                  | TWE150, 180      |
| BAYISLT010* ①②③          | 3 Rubber Isolator Floor (green)                | TWE240, 300      |
| BAYISLT012* ③            | Rubber Isolator Suspended (red/green)          | TWE150, 180      |
| BAYISLT013* ③④           | Rubber Suspended (red/green)                   | TWE060           |
| BAYISLT014* ③④           | Rubber Suspended (green)                       | TWE090           |
| BAYISLT015* ③④           | Rubber Suspended (green/black)                 | TWE120           |
| BAYISLT016* ③            | Rubber Suspended (red/green)                   | TWE240, 300      |
| BAYISLT019* ①②③          | Steel Spring Isolator Floor (red)              | TWE060-120       |
| BAYISLT021* ①②③          | Steel Spring Isolator Floor (black)            | TWE150, 180      |
| BAYISLT032* ①②③          | Steel Spring Isolator Floor (black/yellow)     | TWE240           |
| BAYISLT028* ③            | Steel Spring Isolator Suspended (tan)          | TWE060           |
| BAYISLT029* ③            | Steel Spring Isolator Suspended (red)          | TWE072, 090, 120 |
| BAYISLT030* ③            | Steel Spring Isolator Suspended (black)        | TWE150, 180      |
| BAYISLT031* ③            | Steel Spring Isolator Suspended (black/yellow) | TWE240, 300      |

① When the Air handler is in the vertical position and close proximity trapping of condensate is required, use of subbase is required.

② Requires use of subbase accessory.

③ Units having steam of hot water coils applied vertically or horizontally check IOM for proper Isolator kit selection.

④ Do not use if blower will operate less than 600 RPM.

Light Commercial  
Air Handlers/Heaters



It's Hard To Stop A Trane.®

# Odyssey with Symbio™ Air Handlers, R-410A Electric Heaters

Single Phase - 5, 7.5, and 10 Tons, R-410A  
Three Phase – 5-25 Tons

**Table LAH-5-A – TWE 5 - 20 Ton Accessory Selection**

| Model Number       | Description                                    | Used With                                  |
|--------------------|--|--|
| <b>Plenum</b>      |  |  |
| BAYPLNM015* ②      | Discharge Plenum & Grille                      | TWE060                                     |
| BAYPLNM016* ②      | Discharge Plenum & Grille                      | TWE072, 090                                |
| BAYPLNM017* ②      | Discharge Plenum & Grille                      | TWE120                                     |
| BAYPLNM018* ②      | Discharge Plenum/Hydronic Coil Plenum & Grille | TWE150, 180                                |
| BAYPLNM019* ②      | Discharge Plenum/Hydronic Coil Plenum & Grille | TWE240, 300                                |
| BAYPLNM020* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE060                                     |
| BAYPLNM021* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE072 090                                 |
| BAYPLNM022* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE120                                     |
| BAYPLNM030* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE060                                     |
| BAYPLNM031* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE072, 090                                |
| BAYPLNM032* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE120                                     |
| BAYPLNM033* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE150, 180                                |
| BAYPLNM034* ②      | Hydronic Coil Discharge Plenum & Grille        | TWE240, 300                                |
| <b>Transformer</b> |  |  |
| BAYTFMR018* ①      | 100 VA Transformer (208-230V)                  | All TWE072 - TWE300, 208-230V units        |
| BAYTFMR019* ①      | 100 VA Transformer (460V)                      | All TWE072 - TWE120, 460V units            |
| BAYTFMR020* ①      | 100 VA Transformer (575V)                      | All TWE072 - TWE120, 575V units            |
| BAYTFMR021* ①      | 100 VA Transformer (400V)                      | All TWE072 - TWE120 380V/60 Hz units       |
| <b>Water Kits</b>  |  |  |
| BAYWATR022* ②      | Steam Coil Enclosure                           | TWE060                                     |
| BAYWATR023* ②      | Steam Coil Enclosure                           | TWE072, 090                                |
| BAYWATR024* ②      | Steam Coil Enclosure                           | TWE120                                     |
| BAYWATR025* ②      | Steam Coil Enclosure                           | TWE150, 180                                |
| BAYWATR026* ②      | Steam Coil Enclosure                           | TWE240, 300                                |
| BAYWATR027* ②      | Hot Water Coil Enclosure                       | TWE060                                     |
| BAYWATR028* ②      | Hot Water Coil Enclosure                       | TWE072, 090                                |
| BAYWATR029②        | Hot Water Coil Enclosure                       | TWE120                                     |
| BAYWATR030* ②      | Hot Water Coil Enclosure                       | TWE150, 180                                |
| BAYWATR031* ②      | Hot Water Coil Enclosure                       | TWE240, 300                                |
| <b>Wire Kit</b>    |  |  |
| BAYWRKT002* ③      | 180 Blower Discharge Reversal Kit              | BAYWRKT002* TWE060, TWE072, TWE090, TWE120 |

- ① Required when 6 -10 Ton Air Handlers are matched with 3-5 Ton condensing units.
- ② When installed horizontally, plenum/water coil must be self supported.
- ③ Cannot be used on TWE150-240, due to motor mount location.

**Table LAH-5-B – Odyssey AH Additional Accessories**

| Model Number                      | Used With  |
|-----------------------------------|--|
| <b>Drip Kit</b>                   |  |
| BAYDRKT006*                       | TWE060   |
| BAYDRKT007*                       | TWE072, TWE090   |
| BAYDRKT008*                       | TWE120   |
| BAYDRKT009*                       | TWE150, TWE180   |
| BAYDRKT010*                       | TWE240, TWE300   |
| <b>Duct Flange</b>                |  |
| BAYDUCT010*                       | TWE051, TWE060, TWE072, TWE076, TWE090, TWE101, TWE120         |
| BAYDUCT020*                       | TWE126, TWE150, TWE156, TWE180, TWE201, TWE240, TWE251, TWE300 |
| <b>Filters - 2" MERV 13</b>       |  |
| BAYFILT001*                       | TWE060   |
| BAYFILT002*                       | TWE072, TWE090   |
| BAYFILT003*                       | TWE120   |
| BAYFILT004*                       | TWE150, TWE180   |
| BAYFILT005*                       | TWE240, TWE300   |
| <b>Symbio™ Options Module Kit</b> |  |
| BAYMODU001*                       | All TWE units with Digit 15 = 1 and Electric heater installed  |

\* Information subject to change. Please confirm current product data within respective catalogs, IOMs or Trane Select Assist.  
Note: See HUB case DOC-209462 for high-static and low-static drive kits (available only for constant volume air handlers).

For complete equipment / combination selections, installation instructions and warranty information, please refer to Product Data/Ratings and/or Installers Guides and Limited Warranty Handbooks.

# Odyssey with Symbio™ Air Handlers Split Systems 5-25 Tons, R-410A

Light Commercial  
Air Handlers/Heaters

## Factory Supplied Accessories

- (A) Air Handler (TWE 5 – 25 Tons)
- (B) Outdoor Condensing Unit (TTA – Cooling 6 – 20 Tons)  
(TWA – Heat Pump 6 – 20 Tons)
- (P) Discharge Plenum and Grille (BAYPLNM)
- (EH) Electric Heater and Casing (BAYHTRL)  
Fits on Top of Unit (13 H x 30 W x 17 D)
- (SB) Subbase (BAYBASE)
- (I) Isolators (BAYISLT)
- (RG) Return Grille (BAYGRLE)
- (CG) Coil Guards (BAYLOAM)
- (WC) Steam/Hot Water Coil (BAYWATR)

