

# SISTEMAS PISO TECHO Y FAN & COIL 2019



**Función  
Sleep**



**Operación  
silenciosa**



**Jet Cool  
Rápido enfriamiento**



**Control remoto  
inalámbrico**



**Sensación  
de brisa natural**



| EVAPORADORES    |                   | PISO-TECHO            |                       |                       | FAN AND COIL        |                     |                       |                       |
|-----------------|-------------------|-----------------------|-----------------------|-----------------------|---------------------|---------------------|-----------------------|-----------------------|
|                 |                   | TUB36HRSA             | TUB48HRSA             | TUB60HRSA             | TCE-24D2CRA         | TCE-36D2CRA         | TCE-48D2CRA           | TCE-60D2CRA           |
| CAPACIDAD       | TON               | 3 4 5                 |                       |                       | 2 3 4 5             |                     |                       |                       |
|                 | BTU               | 36,000                | 48,000                | 60,000                | 24,000              | 36,000              | 48,000                | 60,000                |
| VOLTAJE-FASES   |                   | 230-1                 |                       |                       | 230-1               |                     |                       |                       |
| VOLUMEN DE AIRE | m <sup>3</sup> /h | 1,700   1,300   1,100 | 1,700   1,300   1,100 | 2,177   1,689   1,434 | 1,200   1,100   850 | 1,350   1,200   950 | 1,850   1,500   1,200 | 1,800   1,600   1,100 |
|                 | RPM               | 1,225   1,155   1,085 | 1,225   1,155   1,085 | 1,180   1,080   970   | 1,070   910   630   | 1,000   940   760   | 1,045   880   630     | 1,100   980   690     |
| MOTORES         | QTY               | 1 1 2                 |                       |                       | 1 1 1 1             |                     |                       |                       |
|                 | W                 | 176                   | 176                   | 100                   | 83                  | 196                 | 182                   | 270                   |
|                 | A                 | 0.8                   | 0.8                   | 0.46                  | 0.77                | 0.98                | 1.4                   | 1.3                   |
| NIVEL DE RUIDO  |                   | 40-45                 |                       |                       | 43-47               |                     |                       |                       |
| φ LIQUIDO       | in                | 2/5                   |                       |                       | 2/5                 |                     |                       |                       |
|                 |                   | 7/9                   |                       |                       | 7/9                 |                     |                       |                       |
| LARGO           | cm                | 128                   |                       |                       | 92                  |                     |                       |                       |
|                 |                   | 68                    |                       |                       | 27                  |                     |                       |                       |
| ALTO            | cm                | 24                    |                       |                       | 57                  |                     |                       |                       |
|                 |                   | 24                    |                       |                       | 78                  |                     |                       |                       |
| ANCHO           | cm                | 24                    |                       |                       | 87                  |                     |                       |                       |
|                 |                   | 24                    |                       |                       | 87                  |                     |                       |                       |
| PESO            |                   | 42                    |                       |                       | 28                  |                     |                       |                       |
| TUBERÍA         |                   | CU/AL                 |                       |                       | CU/AL               |                     |                       |                       |
| APERTURA DUCTO  |                   |                       |                       |                       | 71 X 18 cm          |                     | 93 X 18 cm            |                       |

| BRYANT 1F     | SOLO FRÍO | BA13NA036BNG   | BA13NA048BNG | BA13NA0600NG | BA13NA024BNG | BA13NA036BNG | BA13NA048BNG | BA13NA0600NG |
|---------------|-----------|--|--------------|--------------|--------------|--------------|--------------|--------------|
| CAPACIDAD     | TON       | 3 4 5  |              |              | 2 3 4 5      |              |              |              |
|               | BTU       | 36,000   | 48,000       | 60,000       | 24,000       | 36,000       | 48,000       | 60,000       |
| VOLTAJE-FASES |           | 230-1  |              |              | 230-1        |              |              |              |
| CONSUMOS      | W         | 3,080  | 4,140        | 5,940        | 2,530        | 3,080        | 4,140        | 5,940        |
|               | A         | 14   | 18           | 27           | 11           | 14           | 18           | 27           |
| COMPRESOR     |           | TIPO SCROLL  |              |              | TIPO SCROLL  |              |              |              |
| REFRIGERANTE  | gr        | R-410a   |              |              | R-410a       |              |              |              |
|               |           | 2,430  | 3,720        | 3,630        | 1,890        | 2,430        | 3,720        | 3,630        |
| φ LIQUIDO     | in        | 3/8  |              |              | 3/8          |              |              |              |
|               |           | 7/8  |              |              | 7/8          |              |              |              |
| LARGO         | cm        | 63   |              |              | 63           |              |              |              |
|               |           | 79   |              |              | 79           |              |              |              |
| ALTO          | cm        | 79   |              |              | 58           |              |              |              |
|               |           | 79   |              |              | 79           |              |              |              |
| ANCHO         | cm        | 79   |              |              | 58           |              |              |              |
|               |           | 79   |              |              | 79           |              |              |              |
| PESO          |           | 69   |              |              | 49           |              |              |              |
| TUBERÍA       |           | CU/AL  |              |              | CU/AL        |              |              |              |
| EFICIENCIA    |           | 13 SEER  |              |              | 13 SEER      |              |              |              |
| OBSERVACIÓN   |           | 1) INVERTIR SEÑALES R Y C AL CONECTAR EVAPORADORES Y CONDENSADORAS |              |              |              |              |              |              |

| BRYANT 1F     | BOMBA DE CALOR | BH14NB03600G  | BH14NB04800G | BH14NB06000G | BH14NB02400G | BH14NB03600G | BH14NB04800G | BH14NB06000G |
|---------------|----------------|---|--------------|--------------|--------------|--------------|--------------|--------------|
| CAPACIDAD     | TON            | 3 4 5   |              |              | 2 3 4 5      |              |              |              |
|               | BTU            | 36,000  | 48,000       | 60,000       | 24,000       | 36,000       | 48,000       | 60,000       |
| VOLTAJE-FASES |                | 230-1   |              |              | 230-1        |              |              |              |
| CONSUMOS      | W              | 3,300   | 4,180        | 5,500        | 2,400        | 3,300        | 4,180        | 5,500        |
|               | A              | 15  | 19           | 25           | 10.9         | 15           | 19           | 25           |
| COMPRESOR     |                | TIPO SCROLL   |              |              | TIPO SCROLL  |              |              |              |
| REFRIGERANTE  | gr             | R-410a  |              |              | R-410a       |              |              |              |
|               |                | 3,480   | 3,940        | 4,810        | 2,500        | 3,480        | 3,940        | 4,810        |
| φ LIQUIDO     | in             | 3/8   |              |              | 3/8          |              |              |              |
|               |                | 3/4   |              |              | 3/4          |              |              |              |
| LARGO         | cm             | 79  |              |              | 65           |              |              |              |
|               |                | 72  |              |              | 79           |              |              |              |
| ALTO          | cm             | 79  |              |              | 65           |              |              |              |
|               |                | 79  |              |              | 79           |              |              |              |
| ANCHO         | cm             | 79  |              |              | 65           |              |              |              |
|               |                | 79  |              |              | 79           |              |              |              |
| PESO          |                | 77  |              |              | 65           |              |              |              |
| TUBERÍA       |                | CU/AL   |              |              | CU/AL        |              |              |              |
| EFICIENCIA    |                | 14 SEER   |              |              | 14 SEER      |              |              |              |
| OBSERVACIÓN   |                | 1) INVERTIR SEÑALES R Y C AL CONECTAR EVAPORADORES Y CONDENSADORAS. 2) CONFIGURAR DIP SWITCH DE ACUERDO AL DIAGRAMA DEL EVAPORADOR. |              |              |              |              |              |              |