

Open Drive  
Reciprocating  
Compressors

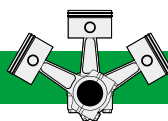
2T.2(Y) .. 6F.2(Y)  
W2TA .. W6FA

Compresseurs  
ouverts à piston

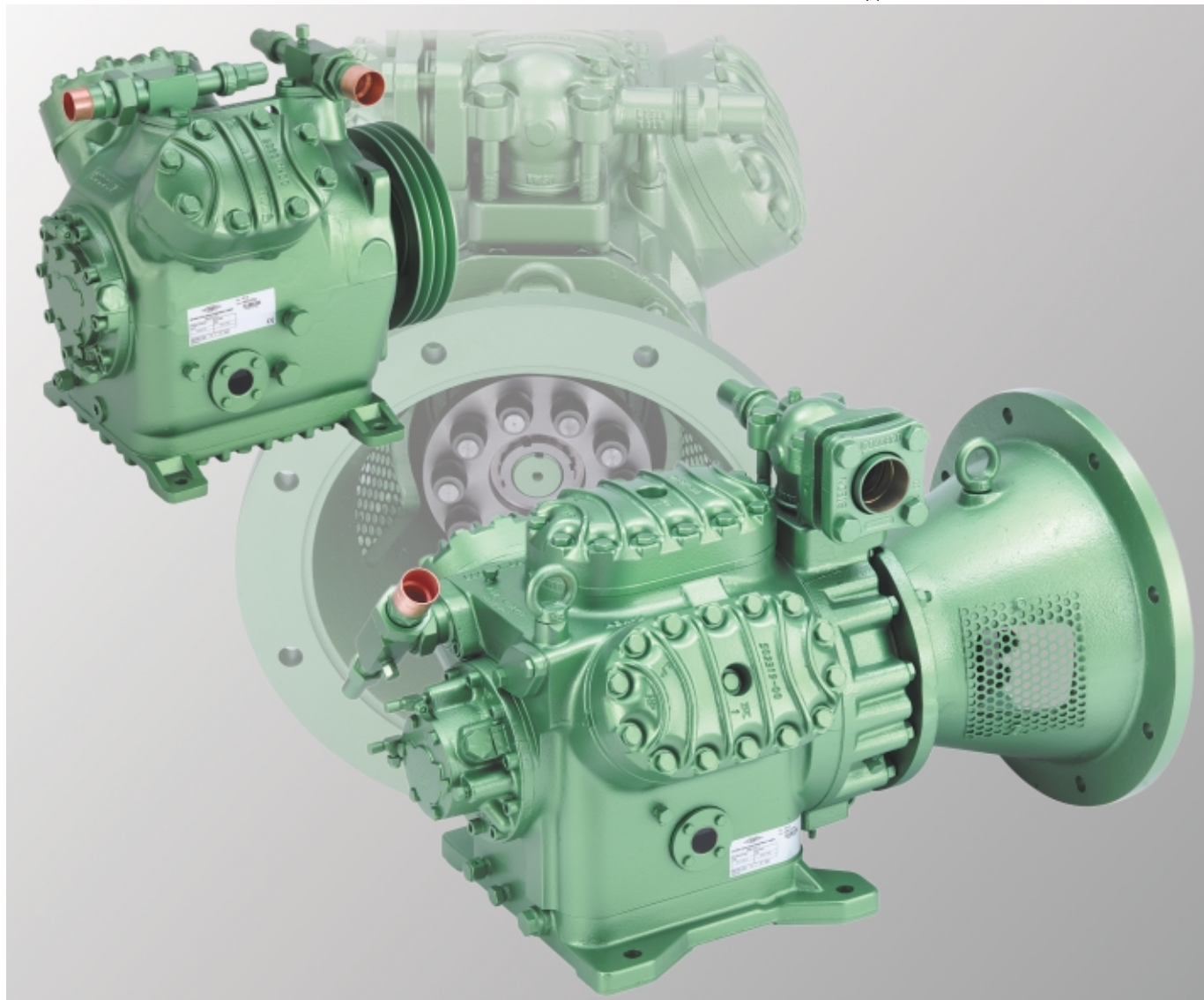
2T.2(Y) .. 6F.2(Y)  
W2TA .. W6FA

Compresores a  
pistón abierto

2T.2(Y) .. 6F.2(Y)  
W2TA .. W6FA



KP-525-3



R134a ■ R404A/R507A ■ R22 ■ NH<sub>3</sub>

IP Units / 60 Hz

## Open compressors for direct drive and belt drive .2-Generation

## Compresseurs ouverts pour accouplement direct et pour commande par courroie Génération .2

## Compresores abiertos para acoplamiento directo y para accionamiento por correa Generación .2

| Contents  | page               | Sommaire   | page               | Contenido  | Página             |
|---|--------------------|--|--------------------|--|--------------------|
| <b>General</b>  | 2                  | <b>Généralités</b>   | 2                  | <b>En general</b>  | 2                  |
| <b>Application limits</b>   | 5                  | <b>Limites d'application</b>   | 5                  | <b>Límites de aplicación</b>   | 5                  |
| <b>Performance data for</b><br>R134a<br>R404A/R507A<br>R22<br>NH <sub>3</sub> | 6<br>8<br>10<br>12 | <b>Données de puissance</b> pour<br>R134a<br>R404A/R507A<br>R22<br>NH <sub>3</sub> | 6<br>8<br>10<br>12 | <b>Datos de rendimiento</b> para<br>R134a<br>R404A/R507A<br>R22<br>NH <sub>3</sub> | 6<br>8<br>10<br>12 |
| <b>Technical data</b>   | 14                 | <b>Caractéristiques techniques</b>   | 14                 | <b>Datos técnicos</b>  | 14                 |
| <b>Direct drive</b>   | 14                 | <b>Accouplement direct</b>   | 14                 | <b>Accionamiento por acoplamiento</b>  | 14                 |
| <b>Belt drive</b>   | 16                 | <b>Entraînement par courroies</b>  | 16                 | <b>Accionamiento por correa</b>  | 16                 |
| <b>Dimensional drawings</b>   | 18                 | <b>Croquis cotés</b>   | 18                 | <b>Dibujos acotados</b>  | 18                 |

### General Technical highlights

BITZER is the way forward with the **.2-Generation**.

### One common compressor series for chlorine free HFC refrigerants and the HCFC's.

Due to the highly efficient and especially robust design the standard compressors have the design features for operation with chlorinated as well as with chlorine free refrigerants.

The only difference in case of chlorine free substitutes is the use of **Polyol-Ester oils** approved by BITZER and a new shaft seal for 2T.2Y to 4N.2Y.

In addition to that a compressor series is offered for **Ammonia (NH<sub>3</sub>)** which is especially optimized for this refrigerant.

### The deciding features

- ❑ Suitable for direct and belt drive.
- ❑ The flange on the drive shaft side enables the direct fitting of the motor (NEMA) by means of a coupling housing (accessory).
- ❑ Lightweight design and careful balancing of the moving mechanical parts ensure a minimum of vibration and running-noise.

### Généralités Les atouts techniques

Avec la **Génération .2** BITZER a pris de nouveau une longueur d'avance.

### Une série de compresseurs commune pour fluides frigorigénés HFC sans chlore et HCFC.

Par leur construction particulièrement robuste et hautement efficiente, les compresseurs standards sont prédisposés au fonctionnement avec les fluides frigorigénés chlorés et les HFC sans chlore.

Unique différence en cas de fluides frigorigénés HFC: Emploi d'une **huile polyoléster** autorisée par BITZER et une garniture d'étanchéité nouvelle de 2T.2Y à 4N.2Y.

En plus une série des compresseurs est disponible pour **l'ammoniac (NH<sub>3</sub>)** spécialement optimisée pour ce fluide frigorigène.

### Les points marquants

- ❑ Prevu pour accouplement direct et entraînement par courroies.
- ❑ Surface de flasque côté passage de l'arbre permet le montage direct du moteur (NEMA) par l'intermédiaire de l'accouplement (accessoire)
- ❑ Construction légère de l'attelage des pistons et un équilibrage soigné permettent d'obtenir une régularité de fonctionnement remarquable.

### En general Acentos técnicos

Con la **generación .2** BITZER ha vuelto a sacar una ventaja decisiva:

### La única serie de compresores para refrigerantes HFC sin cloro y HCFC.

Gracias a la construcción de alta eficiencia y especial robustez los compresores estándar cumplen todos los requisitos para el funcionamiento con los refrigerantes clorados y con los HFC sin cloro.

La única diferencia en el caso de substitutos sin cloro es la utilización de un **aceite poliol-éster** autorizado por BITZER y un nuevo sello del eje para 2T.2Y a 4N.2Y.

Además se ofrece para **amoníaco (NH<sub>3</sub>)** una serie de modelos de compresores optimizada especialmente para este refrigerante.

### Los rasgos decisivos

- ❑ Apropiados para el accionamiento por acoplamiento y para el accionamiento por correa.
- ❑ Superficie de brida en el lado del paso de eje permite el montaje directo del motor (NEMA) mediante la caja de acoplamiento (accesorio).
- ❑ Ligera construcción y cuidadosa compensación equilibradora del mecanismo de cigüeñal dan como resultado el mínimo de vibración y silencio de marcha.

- Crankshaft with special surface finish, optimized piston shape and chromium-plated piston rings guarantee low frictional losses and long service life.
- Highly efficient, extremely robust valve plate design as the result of newly developed valve construction being equipped with components proven over many years.
- Pressure oil lubrication by means of reversible gear pump.
- Special oil return system to ensure extremely low oil carry-over.
- Shaft seal cooled by a pressurized oil stream and also by the return gas flow resulting in excellent stability and insignificant thermal load.
- Easy maintenance due to good accessibility, no special tools needed.

#### Optional extras

Among others, crankcase heater, integrated start unloading and capacity control, additional fan, differential oil pressure switch, water-cooled cylinder heads, discharge gas temperature sensor. Special design for marine operation upon request.

#### Extent of delivery and accessories

refer to Price List.

- Vilebrequins subissent un traitement thermique superficiel; la forme des pistons a été optimisées; les segments sont chromés. Tous ces éléments garantissent une réduction des pertes par frottement et une longévité maximale.
- Construction de plaques à clapets, efficaces et robustes, est le résultat d'une recherche s'étendant sur de longues années pour obtenir des éléments hautement efficaces et très robustes, d'une conception nouvelle, mais basée sur une technique éprouvée.
- Lubrification se fait par une pompe à engrenages reversibles.
- Système de retour d'huile spécifique réduit au maximum les éjections d'huile.
- Garniture d'étanchéité refroidie par le passage de l'huile sous pression et par le courant de gaz d'aspiration ayant pour conséquence une faible charge thermique et une très bonne stabilité.
- Entretien facile, rendu possible par sa bonne accessibilité, sans aucun outil spécial.

#### Accessoires livrables en option

Résistance de carter, démarrage à vide et régulation de puissance intégrés, ventilateur additionnel, pressostat différentiel d'huile, têtes de culasses refroidies à eau, sonde de température du gaz au refoulement. Version spéciale pour opération marine sur demande.

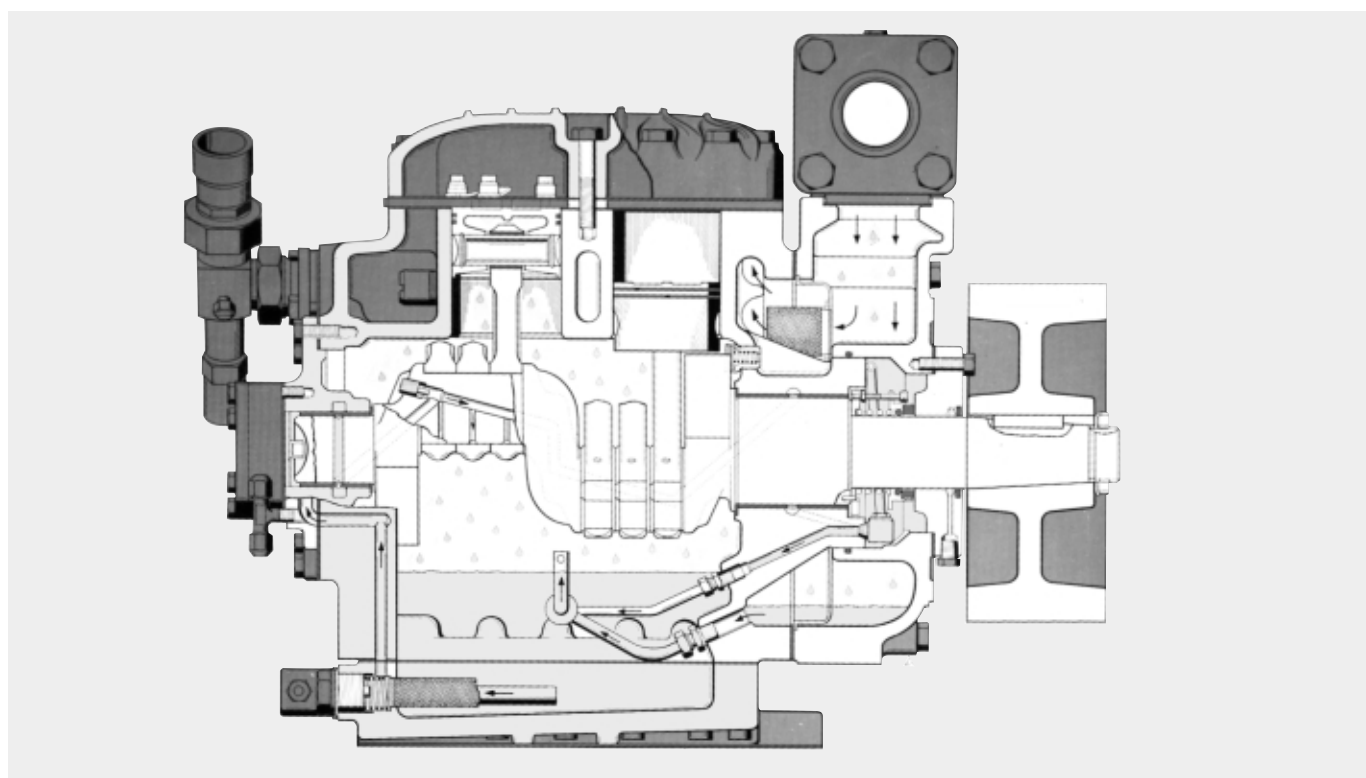
- Cigüeñal con acabado superficial especial, la optimizada forma del pistón y los anillos de pistón con recubrimiento de cromo garantizan bajas pérdidas de energía por fricción y una larga duración.
- Alta eficiencia y sumamente robusta construcción de los platos de válvula son el resultado de una fabricación de válvulas de reciente desarrollo en la forma de ejecución - pero equipada con elementos de construcción probados desde hace mucho.
- Lubricación de aceite a presión mediante bomba reversible de engranes.
- Sistema especial de recirculación de aceite consigue un desecho de aceite extremadamente bajo.
- Sello del eje enfriado por un chorro a presión de aceite y también por un flujo de gas aspirado, lo cual resulta en una excelente estabilidad y cargas térmicas insignificantes.
- Fácil mantenimiento gracias a una buena accesibilidad. No se requieren herramientas especiales.

#### Equipamiento especial

Entre otros, resistencia de cárter, arranque en vacío y regulación de rendimiento integrados, ventilador adicional, conector de presión diferencial de aceite, cabezas de los cilindros refrigeradas por agua, sensor de temperatura del gas comprimido. Por encargo también diseños especiales para operación marinera.

#### Alcance de suministro y accesorios

Véase la lista de precios



## Performance data

Performance data are based on the latest edition of ARI 540 and motor speed 1750 RPM (60 Hz).

Saturated suction and condensing temperatures correspond to dew point conditions (saturated vapor). With zeotropic blends this leads to a change in the basic parameters (pressure levels, liquid temperatures) compared with data based on "mean temperatures" used so far.

As a consequence this results in a lower numerical value for cooling capacity and efficiency (EER).

All data do **not** include liquid subcooling. Therefore the rated cooling capacity and efficiency (EER) show lower values in comparison to data based on 15°F subcooling.

For further information see Refrigerant Report (A-501).

Performance data for motor speed of 1450 RPM (50 Hz) see BITZER Software.

## Données de puissance

Les données de puissance se basent sur la vitesse du moteur 1750 min<sup>-1</sup> (60 Hz) et l'édition la plus actuelle du ARI 540.

Les températures d'évaporation et de condensation se réfèrent aux valeurs du point de rosée (conditions de vapeurs saturées). Par conséquent, pour les mélanges zéotropes, les paramètres de référence (pressions, températures du liquide) changent, car jusqu'à présent, les données se référaient communément aux "températures moyennes". Il en résulte des valeurs plus faibles (numériquement) pour la puissance frigorifique et l'indice de performance. Toutes les données sont établies **sans** sous-refroidissement.

Ainsi apparaissent des différences importantes lors de la comparaison avec les données pour lesquelles, 15°F de sous-refroidissement ont été pris en considération.

Pour plus d'informations voir "Refrigerant Report" (A-501).

Données de puissance pour vitesse du moteur de 1450 min<sup>-1</sup> (50 Hz) voir BITZER Software.

## Datos de rendimiento

Todos los datos de rendimiento se basan en la velocidad del giro del motor 1750 min<sup>-1</sup> (60 Hz) y en la última edición de ARI 540.

Las temperaturas de evaporación y de condensación se refieren a los valores del punto de rocío (condiciones de vapor saturado). En caso de mezclas zeotropas los parámetros de referencia (niveles de presión, temperaturas del líquido) cambian comparado con los datos que hasta ahora normalmente se han referido a las "temperaturas medias". Como consecuencia resulten valores inferiores (numéricamente) para la potencia refrigeradora y el índice de eficacia.

Todos los datos **no** toman en consideración el subenfriamiento del líquido. Debido a ello existen diferencias importantes comparado con los datos, en los que se toma en consideración un subenfriamiento de 15°F para la potencia refrigeradora.

Para más informaciones véase "Refrigerant Report" (A-501).

Datos de rendimiento para la velocidad de giro del motor de 1450 min<sup>-1</sup> (50 Hz) veáse BITZER Software.

Conversion factors:  
Facteurs de conversion:  
Factores de conversión :

**1 BTUH = 0.293 Watt**  
**1 Watt = 3.41 BTUH**

**1 PS = 0.736 kW**  
**1 kW = 1.36 PS**

**1 kcal/h = 1.163 Watt**  
**1 Watt = 0.86 kcal/h**

## Explanation of type designation

Example

**W 4 H .2 Y – S 230**

Only in case of water cooled cylinder heads as standard (NH<sub>3</sub>)

**W 4 H .2 Y – S 230**

Index for number of cylinders

**W 4 H .2 Y – S 230**

Identification letter for bore x stroke

**W 4 H .2 Y – S 230**

.2 Series code

A R717/NH<sub>3</sub> - Design

**W 4 H .2 Y – S 230**

Identification letter for ester oil charge

**W 4 H .2 Y – S 230**

S Belt drive

K Direct drive

**W 4 H .2 Y – S 230**

Only in case of belt drive  
(ø motor pulley)

## Explication de la désignation des types

Exemple

**W 4 H .2 Y – S 230**

Seulement en cas de culasses à refroidissement par eau

**W 4 H .2 Y – S 230**

Chiffre-indice pour le nombre de cylindres

**W 4 H .2 Y – S 230**

Indicatif pour alésage x course

**W 4 H .2 Y – S 230**

.2 Numéro de référence

A Modèles - R717/NH<sub>3</sub>

**W 4 H .2 Y – S 230**

Code pour charge d'huile ester

**W 4 H .2 Y – S 230**

S Commande par courroie

K Accouplement direct

**W 4 H .2 Y – S 230**

Seulement à commande par courroie  
(ø poulie moteur)

## Explicación de la designación de tipos

Ejemplo

**W 4 H .2 Y – S 230**

Sólo para cabezas de los cilindros refrigeradas por agua como estándar (NH<sub>3</sub>)

**W 4 H .2 Y – S 230**

Código para número de cilindros

**W 4 H .2 Y – S 230**

Letra característica para diámetro x carrera

**W 4 H .2 Y – S 230**

.2 Código de serie

A Ejecución R717/NH<sub>3</sub>

**W 4 H .2 Y – S 230**

Letra característica para carga de aceite de éster

**W 4 H .2 Y – S 230**

S Accionamiento por correa

K Acoplamiento directo

**W 4 H .2 Y – S 230**

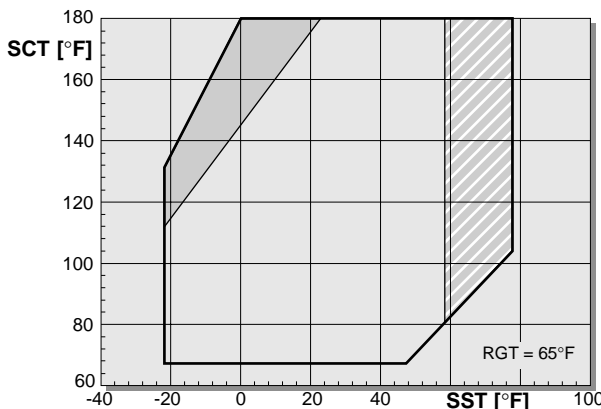
Sólo para accionamiento por correa  
(ø polea del motor)

## Application limits

relating to

- 65°F return gas temperature for R134a, R404A/R507A and R22
- 10°F suction superheat for NH<sub>3</sub>

R134a ②



## Limites d'application

se référant à

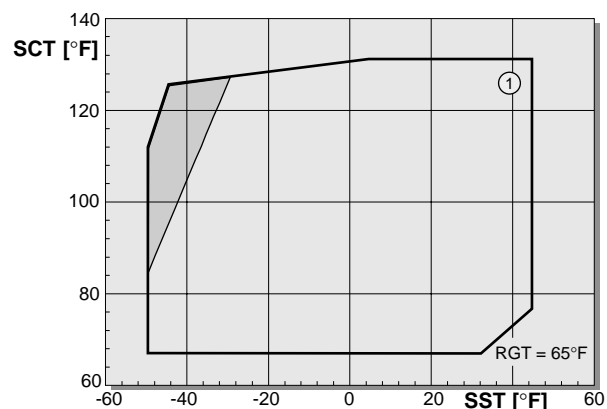
- une température de gaz aspiré de 65°F en cas de R134a, R404A/R507A et R22
- 10°F surchauffe à l'aspiration pour NH<sub>3</sub>

## Límites de aplicación

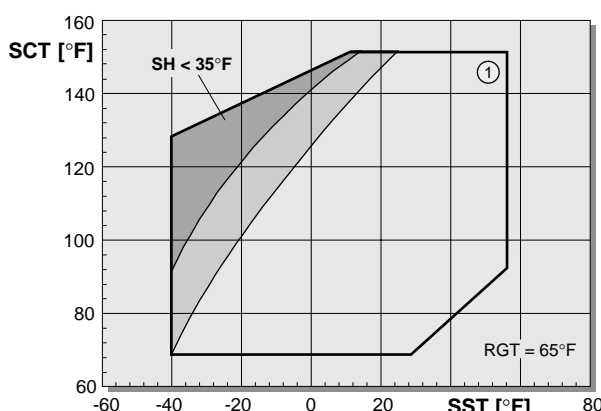
Referidos a

- 65°F de temperatura de gas aspirado para R134a, R404A/R507A y R22
- 10°F sobrecalentamiento de gas aspirado para NH<sub>3</sub>

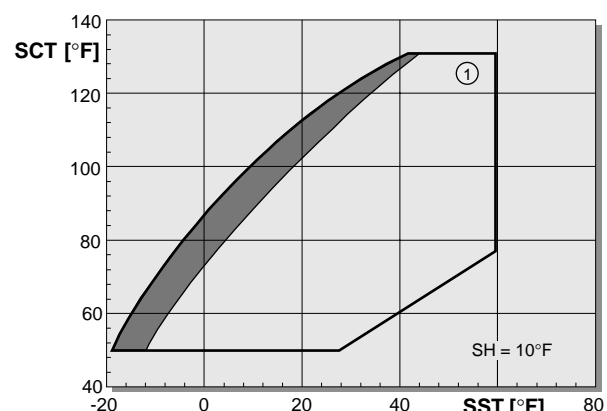
R404A ■ R507A



R22



NH<sub>3</sub>



## R407A, R407B and R407C

Application limits and performance data upon request.

## R407A, R407B et R407C

Limites d'application et les données de puissance sur demande.

## R407A, R407B y R407C

Límites de aplicación y de rendimiento por encargo.

SST Saturated suction temperature (°F)  
RGT Return gas temperature (°F)  
SH Suction superheat (°F)  
SCT Saturated condensing temperature (°F)

Suction superheat = 10°F  
 Additional cooling  
 Additional cooling & limited return gas temperature  
 Water-cooled cylinder heads

① Additional limits for 6G.2(Y), 6F.2(Y), W6GA and W6FA due to maximum power requirement.  
See performance data page 9, 11 and 13.

② For R134a and SCT >130°F the oil Öl BSE55 has to be used (instead of BSE32).

SST Température d'évaporation (°F)  
RGT Température de gaz aspiré (°F)  
SH Surchauffe à l'aspiration (°F)  
SCT Température de condensation (°F)

Surchauffe à l'aspiration = 10°F  
 Refroid. additionnel réduite  
 Refroid. additionnel + surchauffe aspiration limitée  
 Têtes de culasse refroidies à l'eau

① Restrictions additionnelles pour 6G.2(Y), 6F.2(Y), W6GA et W6FA due à une force nécessaire maximum.  
Voir données de puissance pages 9, 11 et 13.

② Pour R134a et SCT >130°F il faut utiliser l'huile BSE55 (en lieu de BSE32).

SST Temperatura de evaporación (°F)  
RGT Temperatura del gas aspirado (°F)  
SH Sobrecalentamiento del gas aspirado  
SCT Temperatura de condensación (°F)

Sobrecalentamiento del gas aspirado = 10°F  
 Refrigeración adicional  
 Refrigeración adicional + temperatura del gas aspirado limitada  
 Cabezas de cilindros refrigeradas por agua

① Limitaciones adicionales para 6G.2(Y), 6F.2(Y), W6GA y W6FA debido a consumo de potencia máximo.  
Véase los datos de rendimiento en páginas 9, 11 y 13.

② Con R134a a SCT >130°F utilizar el aceite BSE55 (en vez de BSE32).

**Cooling capacity in BTUH**

relating to 65°F return gas temperature, without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide, vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a la temperatura del gas aspirado de 65°F, sin subenfriamiento de líquido, velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type   | Motor pulley     | Displacement     | Motor required                   | Cond. temp. | Temp. de cond. | Cooling capacity<br>Puissance frigorifique<br>Potencia refrigeradora |        |        |        |       |       |                              |       |       |       |        |       | Saturated suction temperature °F |       |       |        |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|-------------------|------------------|------------------|----------------------------------|-------------|----------------|--|--------|--------|--------|-------|-------|------------------------------|-------|-------|-------|--------|-------|----------------------------------|-------|-------|--------|--------|--------|--------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                   |                  |                  |                                  |             |                |  |        |        |        |       |       | Température d'évaporation °F |       |       |       |        |       | Temperatura de evaporación °F    |       |       |        |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
| Compresseur type  | Poulie du moteur | Volume balayé    | Moteur de commande nécessaire    |             |                | CFH  | H      | M      | L      | °F    | 55    | 45                           | 35    | 25    | 20    | 15     | 10    | 5                                | 0     | -5    | -10    | -20    |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
| Tipo de compresor | Polea del motor  | Volumen desplaz. | Motor de accionamiento necesario | kW          | Temp. de cond. |  |        |        |        | °F    |       |                              |       |       |       |        |       |                                  |       |       |        |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
| 2T.2Y-            | S190             | 674              | 3.7                              | 3.7         | 3.7            | 90   | 61200  | 49850  | 40200  | 32050 | 28600 | 25200                        | 22250 | 19510 | 17020 | 14760  | 12710 | 9160                             | 12450 | 10650 | 7540   |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 3.7                              | 3.7         | 3.7            | 110  | 53300  | 43300  | 34850  | 27700 | 24700 | 21650                        | 19030 | 16630 | 14440 | 10210  | 8660  | 5980                             |       |       |        |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 5.5                              | 3.7         | 3.7            | 130  | 45300  | 36800  | 29500  | 23350 | 20750 | 18160                        | 15890 | 13820 | 11930 | 16130  | 13890 | 10010                            | 13610 | 11640 | 8240   |        |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   | S210             | 749              | 3.7                              | 3.7         | 3.7            | 90   | 66900  | 54500  | 43950  | 35050 | 31300 | 27550                        | 24300 | 21300 | 18600 | 27000  | 23700 | 20800                            | 18170 | 15780 | 11160  | 9460   | 6530   |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 5.5                              | 3.7         | 3.7            | 110  | 58200  | 47300  | 38100  | 30250 | 27000 | 23700                        | 20800 | 18170 | 15780 | 22700  | 19850 | 17370                            | 15100 | 13040 | 17670  | 15210  | 10970  |        |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   | S230 K           | 839              | 3.7                              | 3.7         | 3.7            | 90   | 49550  | 40200  | 32250  | 25500 | 22700 | 19850                        | 17370 | 15100 | 13040 | 63800  | 51800 | 41700                            | 33150 | 29550 | 25950  | 22800  | 19910  | 17290  |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 5.5                              | 3.7         | 3.7            | 110  | 73300  | 59700  | 48150  | 38400 | 34300 | 30200                        | 26600 | 23350 | 20400 | 54300  | 44000 | 35300                            | 27950 | 24850 | 21750  | 19020  | 16540  | 14280  |        |        |       |       |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 5.5                              | 3.7         | 3.7            | 130  | 55     | 5.5    | 3.7    | 90    | 85600 | 69600                        | 56100 | 44750 | 39950 | 35150  | 31000 | 27150                            | 23650 | 20500 | 17600  | 12620  | 12230  | 10360  | 7160   |        |       |       |       |       |       |       |       |       |       |       |       |
| 2N.2Y-            | S190             | 960              | 5.5                              | 5.5         | 3.7            | 110  | 74500  | 60500  | 48600  | 38600 | 43450 | 30100                        | 26400 | 23050 | 19950 | 6.6    | 5.5   | 3.7                              | 130   | 63600 | 51500  | 41200  | 32500  | 28850  | 25200  | 22000  | 19060 | 16390 |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 6.6                              | 5.5         | 3.7            | 130  | 93400  | 76000  | 61200  | 48800 | 43600 | 38350                        | 33800 | 29600 | 25800 | 22350  | 10670 | 95900                            | 83000 | 66900 | 53300  | 31500  | 27500  | 24000  | 21750  | 18700  | 15930 | 11130 |       |       |       |       |       |       |       |       |       |
|                   |                  |                  | 6.6                              | 5.5         | 3.7            | 90   | 81300  | 66000  | 53000  | 42100 | 37500 | 32850                        | 28800 | 25100 | 21750 | 110    | 6.6   | 5.5                              | 110   | 69300 | 56200  | 44950  | 35500  | 47600  | 41900  | 36900  | 32350 | 28200 | 24400 | 20950 | 15040 |       |       |       |       |       |       |
|                   | S210             | 1067             | 6.6                              | 5.5         | 3.7            | 110  | 102000 | 83000  | 66900  | 53300 | 31500 | 27500                        | 24000 | 20800 | 17880 | 1195   | 6.6   | 5.5                              | 3.7   | 130   | 88800  | 72100  | 57900  | 45950  | 40900  | 35850  | 31450 | 27450 | 23750 | 20400 | 17390 | 12160 |       |       |       |       |       |
|                   |                  |                  | 6.6                              | 5.5         | 3.7            | 90   | 75700  | 61300  | 49100  | 38750 | 34400 | 30000                        | 26200 | 22700 | 19520 | 108500 | 88100 | 70600                            | 55900 | 49700 | 43500  | 38050  | 33100  | 28550  | 24450  | 20700  | 14000 | 9480  | 16630 | 14000 | 9480  |       |       |       |       |       |       |
|                   |                  |                  | 6.6                              | 5.5         | 3.5            | 90   | 122500 | 99700  | 80400  | 64100 | 57300 | 50500                        | 44500 | 39000 | 34050 | 1348   | 6.6   | 6.6                              | 5.5   | 110   | 106600 | 86600  | 69700  | 55400  | 49350  | 43300  | 38050 | 33250 | 28900 | 24900 | 21300 | 15080 |       |       |       |       |       |
| 4T.2Y-            | S210             | 1498             | 11.0                             | 6.6         | 5.5            | 110  | 116500 | 94600  | 76100  | 60500 | 53900 | 47350                        | 41600 | 36350 | 31550 | 1478   | 11.0  | 6.6                              | 5.5   | 130   | 90700  | 73500  | 59000  | 46700  | 41500  | 36300  | 31800 | 27650 | 23850 | 20400 | 17310 | 11950 |       |       |       |       |       |
|                   |                  |                  | 11.0                             | 6.6         | 5.5            | 130  | 99100  | 80400  | 64500  | 51000 | 45350 | 39700                        | 34750 | 30200 | 26100 | 1614   | 11.0  | 6.6                              | 5.5   | 90    | 133800 | 108900 | 87900  | 70100  | 62600  | 55100  | 48600 | 42650 | 37200 | 32250 | 27800 | 20000 |       |       |       |       |       |
|                   |                  |                  | 11.0                             | 6.6         | 5.5            | 90   | 133800 | 108900 | 87900  | 70100 | 53900 | 47350                        | 41600 | 36350 | 31550 | 1678   | 11.0  | 6.6                              | 5.5   | 130   | 146600 | 119300 | 96300  | 76800  | 68600  | 60400  | 53200 | 46700 | 40750 | 35350 | 30400 | 21950 |       |       |       |       |       |
|                   | S230 K           | 1678             | 11.0                             | 6.6         | 5.5            | 110  | 127600 | 103700 | 83400  | 66300 | 59100 | 51900                        | 45550 | 39800 | 34600 | 2909   | 11.0  | 6.6                              | 6.6   | 130   | 108500 | 88100  | 70600  | 55900  | 49700  | 43500  | 38050 | 33100 | 28550 | 24450 | 20700 | 14310 |       |       |       |       |       |
|                   |                  |                  | 11.0                             | 6.6         | 6.6            | 110  | 118400 | 95700  | 76500  | 60100 | 53300 | 46400                        | 40400 | 34900 | 29900 | 1614   | 11.0  | 6.6                              | 5.5   | 90    | 160300 | 130200 | 104700 | 83300  | 74300  | 65200  | 57300 | 50100 | 43550 | 37600 | 32200 | 22850 |       |       |       |       |       |
|                   |                  |                  | 11.0                             | 6.6         | 6.6            | 90   | 175100 | 142200 | 114400 | 90900 | 81100 | 71200                        | 62600 | 54700 | 47550 | 34200  | 2009  | 11.0                             | 6.6   | 6.6   | 130    | 152100 | 123300 | 98800  | 78200  | 69500  | 60800 | 53200 | 46300 | 39950 | 34200 | 29000 | 20050 |       |       |       |       |
| 4P.2Y-            | S190             | 1614             | 11.0                             | 6.6         | 5.5            | 90   | 147000 | 119400 | 96000  | 76300 | 68100 | 59800                        | 52500 | 45950 | 39900 | 34450  | 1614  | 11.0                             | 6.6   | 5.5   | 130    | 108500 | 88100  | 70600  | 55900  | 68700  | 51000 | 44650 | 38850 | 33550 | 28700 | 24350 | 16820 |       |       |       |       |
|                   |                  |                  | 11.0                             | 11.0        | 6.6            | 110  | 127700 | 103500 | 83000  | 65600 | 68800 | 52500                        | 42550 | 37000 | 32000 | 27400  | 23200 | 11.0                             | 6.6   | 6.6   | 130    | 108500 | 87700  | 70100  | 55100  | 68800  | 54000 | 44000 | 38150 | 32800 | 23200 | 19430 | 12900 |       |       |       |       |
|                   |                  |                  | 11.0                             | 11.0        | 6.6            | 90   | 160300 | 130200 | 104700 | 83300 | 74300 | 65200                        | 57300 | 50100 | 43550 | 37600  | 32200 | 1794                             | 11.0  | 11.0  | 6.6    | 110    | 139300 | 112900 | 90500  | 71600  | 63700 | 55700 | 48700 | 42400 | 36600 | 31350 | 26550 | 18350 |       |       |       |
|                   | S210             | 1794             | 11.0                             | 11.0        | 6.6            | 110  | 118400 | 95700  | 76500  | 60100 | 53300 | 46400                        | 40400 | 34900 | 29900 | 25300  | 21200 | 11.0                             | 11.0  | 6.6   | 130    | 118400 | 95700  | 76500  | 60100  | 53300  | 46400 | 40400 | 34900 | 29900 | 25300 | 21200 | 14070 |       |       |       |       |
|                   |                  |                  | 11.0                             | 11.0        | 6.6            | 90   | 175100 | 142200 | 114400 | 90900 | 81100 | 71200                        | 62600 | 54700 | 47550 | 34200  | 2009  | 11.0                             | 11.0  | 6.6   | 110    | 152100 | 123300 | 98800  | 78200  | 69500  | 60800 | 53200 | 46300 | 39950 | 34200 | 29000 | 20050 |       |       |       |       |
|                   |                  |                  | 11.0                             | 11.0        | 6.6            | 90   | 129300 | 104500 | 83500  | 65700 | 58200 | 50700                        | 44100 | 38100 | 32600 | 27650  | 23150 | 11.0                             | 11.0  | 6.6   | 130    | 151500 | 122700 | 98300  | 77500  | 68800  | 60100 | 52400 | 45400 | 39050 | 33300 | 28000 | 18960 |       |       |       |       |
| 4N.2Y-            | S190             | 1921             | 11.0                             | 11.0        | 6.6            | 90   | 171300 | 139300 | 112300 | 89500 | 80000 | 70400                        | 62000 | 54300 | 47350 | 41000  | 35200 | 25250                            | 1921  | 14.7  | 11.0   | 6.6    | 110    | 149100 | 121100 | 97300  | 77200 | 68700 | 60200 | 52800 | 46100 | 39900 | 34300 | 29200 | 20400 |       |       |
|                   |                  |                  | 14.7                             | 11.0        | 6.6            | 110  | 127200 | 103000 | 82500  | 65100 | 57800 | 50400                        | 44000 | 38150 | 32800 | 27950  | 23500 | 14.7                             | 11.0  | 6.6   | 130    | 186800 | 152000 | 122500 | 97700  | 87200  | 76700 | 67600 | 59200 | 51600 | 44700 | 38400 | 32750 |       |       |       |       |
|                   |                  |                  | 14.7                             | 11.0        | 6.6            | 90   | 186800 | 152000 | 122500 | 97700 | 87200 | 76700                        | 67600 | 59200 | 51600 | 44700  | 38400 | 2135                             | 14.7  | 11.0  | 6.6    | 110    | 162600 | 132000 | 106100 | 84200  | 75000 | 65700 | 57600 | 50300 | 43550 | 37400 | 31850 | 22300 |       |       |       |
|                   | S210             | 2135             | 14.7                             | 11.0        | 6.6            | 90   | 138700 | 112400 | 90000  | 71000 | 63000 | 55000                        | 48000 | 41600 | 35750 | 30450  | 25650 | 17360                            | 14.7  | 14.7  | 11.0   | 130    | 204000 | 166000 | 133800 | 106700 | 95300 | 83800 | 73800 | 64700 | 56400 | 48800 | 41950 | 30100 | 40850 | 34800 | 24300 |
|                   |                  |                  | 14.7                             | 11.0        | 11.0           | 90   | 177600 | 144200 | 115900 | 91900 | 81900 | 71800                        | 62900 | 54900 | 47550 | 40850  | 34800 | 2390                             | 14.7  | 14.7  | 11.0   | 110    |        |        |        |        |       |       |       |       |       |       |       |       |       |       |       |

**Cooling capacity in BTUH**

relating to 65°F return gas temperature, without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide, vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a la temperatura del gas aspirado de 65°F, sin subenfriamiento de líquido, velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type | Motor pulley | Displace-ment | Motor required | Cond. temp. | Temp. de cond. | Cooling capacity       |        |        |        |        |        |        |        |        |        | Q <sub>0</sub> | [BTUH] |       |   |    |     |     |
|-----------------|--------------|---------------|----------------|-------------|----------------|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------------|--------|-------|---|----|-----|-----|
|                 |              |               |                |             |                | Puissance frigorifique |        |        |        |        |        |        |        |        |        |                |        |       |   |    |     |     |
|                 |              |               |                |             |                | Potencia refrigeradora |        |        |        |        |        |        |        |        |        |                |        |       |   |    |     |     |
|                 |              |               |                |             |                | CFH                    | H      | M      | L      | °F     | 55     | 45     | 35     | 25     | 20     | 15             | 10     | 5     | 0 | -5 | -10 | -20 |
| 4H.2Y-          | S190         | 2522          | 14.7           | 11.0        | 6.6            | 90                     | 227100 | 184300 | 148200 | 117700 | 104900 | 92100  | 80900  | 70700  | 61400  | 52900          | 45250  | 32050 |   |    |     |     |
|                 |              |               | 14.7           | 14.7        | 11.0           | 110                    | 198900 | 161000 | 129000 | 101800 | 90500  | 79100  | 69100  | 60000  | 51800  | 44250          | 37450  | 25750 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 130                    | 171000 | 138000 | 110100 | 86400  | 76500  | 66500  | 57800  | 49850  | 42600  | 36050          | 30100  | 19920 |   |    |     |     |
|                 | S210         | 2804          | 14.7           | 14.7        | 11.0           | 90                     | 249400 | 202500 | 162800 | 129300 | 115300 | 101200 | 88900  | 77700  | 67400  | 58100          | 49700  | 35200 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 110                    | 218500 | 176900 | 141600 | 111900 | 99400  | 86800  | 75900  | 65900  | 56900  | 48600          | 41150  | 28300 |   |    |     |     |
|                 | S230         | 3139          | 18.4           | 14.7        | 11.0           | 90                     | 275400 | 223600 | 179700 | 142800 | 127300 | 111700 | 98100  | 85700  | 74500  | 64200          | 54900  | 38850 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 110                    | 241200 | 195300 | 156400 | 123500 | 109700 | 95900  | 83800  | 72800  | 62800  | 53700          | 45400  | 31250 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 130                    | 207400 | 167400 | 133500 | 104800 | 92700  | 80600  | 70100  | 60500  | 51700  | 43750          | 36550  | 24150 |   |    |     |     |
| 4G.2Y-          | S190         | 2896          | 14.7           | 14.7        | 11.0           | 90                     | 258600 | 209900 | 168700 | 133800 | 119200 | 104500 | 91700  | 80000  | 69300  | 59600          | 50800  | 35500 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 110                    | 227400 | 183900 | 147000 | 115900 | 102800 | 89700  | 78300  | 67900  | 58400  | 49750          | 41900  | 28450 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 11.0           | 130                    | 196000 | 158100 | 125900 | 98700  | 87300  | 75900  | 65900  | 56800  | 48500  | 41000          | 34200  | 22550 |   |    |     |     |
|                 | S210         | 3219          | 18.4           | 14.7        | 11.0           | 90                     | 284000 | 230500 | 185200 | 147000 | 130900 | 114800 | 100700 | 87900  | 76200  | 65500          | 55800  | 39000 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 14.7           | 110                    | 249700 | 202000 | 161500 | 127300 | 113000 | 98600  | 86000  | 74500  | 64100  | 54600          | 46050  | 31250 |   |    |     |     |
|                 | S230         | 3604          | 18.4           | 14.7        | 14.7           | 90                     | 215300 | 173700 | 138300 | 108400 | 95900  | 83300  | 72300  | 62400  | 53300  | 45000          | 37550  | 24750 |   |    |     |     |
|                 |              |               | 18.4           | 14.7        | 14.7           | 110                    | 313600 | 254600 | 204600 | 162300 | 144600 | 126800 | 111200 | 97000  | 84100  | 72300          | 61600  | 43050 |   |    |     |     |
|                 |              |               | 22.1           | 18.4        | 14.7           | 130                    | 275800 | 223000 | 178300 | 140600 | 124700 | 108800 | 95000  | 82300  | 70800  | 60300          | 50800  | 34500 |   |    |     |     |
| 6H.2Y-          | S190         | 3784          | 18.4           | 14.7        | 14.7           | 90                     | 340900 | 276700 | 222500 | 176700 | 157500 | 138300 | 121500 | 106100 | 92200  | 79500          | 68000  | 48100 |   |    |     |     |
|                 |              |               | 22.1           | 18.4        | 14.7           | 110                    | 298600 | 241800 | 193600 | 152900 | 135800 | 118700 | 103800 | 90100  | 77700  | 66500          | 56200  | 38650 |   |    |     |     |
|                 |              |               | 22.1           | 18.4        | 14.7           | 130                    | 256700 | 207300 | 165300 | 129700 | 114800 | 99800  | 86800  | 74900  | 64000  | 54200          | 45200  | 29900 |   |    |     |     |
|                 | S210         | 4206          | 22.1           | 18.4        | 14.7           | 90                     | 374400 | 304000 | 244400 | 194100 | 173000 | 151900 | 133400 | 116600 | 101200 | 87300          | 74600  | 52800 |   |    |     |     |
|                 |              |               | 29.4           | 18.4        | 14.7           | 110                    | 328000 | 265500 | 212600 | 167900 | 149200 | 130400 | 114000 | 99000  | 85400  | 73000          | 61800  | 42450 |   |    |     |     |
|                 | S230         | 4709          | 22.1           | 18.4        | 14.7           | 90                     | 281900 | 227600 | 181500 | 142500 | 126100 | 109600 | 95300  | 82200  | 70300  | 59500          | 49700  | 32850 |   |    |     |     |
|                 |              |               | 22.1           | 18.4        | 14.7           | 110                    | 413400 | 335600 | 269900 | 214300 | 191000 | 167700 | 147300 | 128700 | 111800 | 96400          | 82400  | 58300 |   |    |     |     |
|                 |              |               | 36.8           | 22.1        | 18.4           | 110                    | 362200 | 293200 | 234800 | 185500 | 164800 | 144000 | 125800 | 109300 | 94300  | 80600          | 68200  | 46900 |   |    |     |     |
| 6G.2Y-          | S190         | 4343          | 22.1           | 18.4        | 14.7           | 90                     | 388100 | 315000 | 253100 | 200800 | 178900 | 156900 | 137600 | 120100 | 104100 | 89500          | 76200  | 53300 |   |    |     |     |
|                 |              |               | 22.1           | 18.4        | 14.7           | 110                    | 341200 | 275900 | 220700 | 173900 | 154300 | 134700 | 117500 | 101800 | 87600  | 74600          | 62900  | 42700 |   |    |     |     |
|                 |              |               | 29.4           | 22.1        | 14.7           | 130                    | 294200 | 237300 | 189000 | 148100 | 131000 | 113800 | 98800  | 85200  | 72800  | 61500          | 51300  | 33850 |   |    |     |     |
|                 | S210         | 4828          | 22.1           | 18.4        | 14.7           | 90                     | 426200 | 345900 | 278000 | 220600 | 196500 | 172300 | 151200 | 131900 | 114300 | 98300          | 83700  | 58500 |   |    |     |     |
|                 |              |               | 29.4           | 22.1        | 18.4           | 110                    | 374700 | 303100 | 242400 | 191000 | 169500 | 147900 | 129100 | 111900 | 96200  | 82000          | 69100  | 46900 |   |    |     |     |
|                 | S230         | 5406          | 29.4           | 22.1        | 18.4           | 90                     | 323100 | 260600 | 207600 | 162700 | 143900 | 125000 | 108600 | 93600  | 79900  | 67600          | 56400  | 37150 |   |    |     |     |
|                 |              |               | 36.8           | 22.1        | 18.4           | 110                    | 470600 | 382000 | 307000 | 243600 | 217000 | 190300 | 166900 | 145600 | 126200 | 108500         | 92400  | 64600 |   |    |     |     |
|                 |              |               | 36.8           | 22.1        | 18.4           | 130                    | 413800 | 334700 | 267600 | 211000 | 187200 | 163300 | 142500 | 123500 | 106200 | 90500          | 76300  | 51800 |   |    |     |     |
| 6F.2Y-          | S190         | 5192          | 29.4           | 18.4        | 18.4           | 90                     | 460400 | 374300 | 301400 | 239700 | 213800 | 187900 | 165200 | 144400 | 125500 | 108300         | 92600  | 65500 |   |    |     |     |
|                 |              |               | 29.4           | 22.1        | 18.4           | 110                    | 405200 | 328500 | 263500 | 208600 | 185500 | 162400 | 142200 | 123800 | 107000 | 91700          | 77900  | 54000 |   |    |     |     |
|                 |              |               | 36.8           | 22.1        | 18.4           | 130                    | 350100 | 283400 | 226700 | 178800 | 158700 | 138500 | 121000 | 104900 | 90300  | 77100          | 65100  | 44600 |   |    |     |     |
|                 | S210         | 5772          | 29.4           | 22.1        | 18.4           | 90                     | 505700 | 411100 | 331000 | 263300 | 234900 | 206400 | 181400 | 158600 | 137900 | 118900         | 101700 | 71900 |   |    |     |     |
|                 |              |               | 36.8           | 22.1        | 18.4           | 110                    | 445100 | 360800 | 289400 | 229100 | 203700 | 178300 | 156200 | 135900 | 117500 | 100700         | 85500  | 59400 |   |    |     |     |
|                 | S230         | 6462          | 36.8           | 22.1        | 18.4           | 90                     | 384500 | 311200 | 249000 | 196400 | 174300 | 152200 | 132900 | 115200 | 99200  | 84700          | 71500  | 49000 |   |    |     |     |
|                 |              |               | 36.8           | 29.4        | 18.4           | 110                    | 558400 | 453900 | 365500 | 290800 | 259400 | 227900 | 200300 | 175200 | 152200 | 131300         | 112300 | 79400 |   |    |     |     |
|                 |              |               | 36.8           | 29.4        | 18.4           | 130                    | 491400 | 398400 | 319600 | 253000 | 225000 | 196900 | 172400 | 150100 | 129700 | 111200         | 94400  | 65500 |   |    |     |     |

Motor speed 1750 RPM (60 Hz), resulting compressor speed see technical data page 16 and 17.

Performance data for motor speed 1450 RPM (50 Hz) and for further compressor speeds see BITZER Software.

H: High temperature range above 20°F

M: Medium temperature range from 20°F to -5°F

L: Low temperature range below -5°F

K: Operation with direct drive at 1750 RPM (60 Hz)

Vitesse du moteur 1750 min<sup>-1</sup> (60 Hz), vitesse du compresseur résultante voir caractéristiques techniques page 16 et 17.

Données de puissance pour vitesse du moteur 1450 min<sup>-1</sup> (50 Hz) et pour plusieurs vitesses de rotation du compresseur voir BITZER Software.

H: Domaine de climatisation au-dessus de 20°F

M: Domaine de réfrigération à moyenne température de 20°F à -5°F

L: Domaine de congélation dessous de -5°F

K: Fonctionnement avec accouplement direct à 1750 min<sup>-1</sup> (60 Hz)

Velocidad del motor 1750 min<sup>-1</sup> (60 Hz), velocidad del giro del compresor resultante véase datos técnicos página 16 y 17.

Datos de rendimiento para la velocidad 1450 min<sup>-1</sup> (50 Hz) y para otras velocidades del giro del compresor véase BITZER Software.

H: Gama de climatización encima de 20°F

M: Gama de refrigeración normal de 20°F a -5°F

L: Gama de refrigeración a baja temperatura debajo de -5°F

K: Functionamiento con acoplamiento directo a 1750 min<sup>-1</sup> (60 Hz)

**Cooling capacity in BTUH**

relating to 65°F return gas temperature, without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide, vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a la temperatura del gas aspirado de 65°F, sin subenfriamiento de líquido, velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type  | Motor pulley      | Displacement  | Motor required                | Cond. temp.    | Temp. de cond. | Cooling capacity<br>Puissance frigorifique<br>Potencia refrigeradora                        |        |        |        |                    |                   |    |    |    |    |   |    |     |     |     |     |
|------------------|-------------------|---------------|-------------------------------|----------------|----------------|---|--------|--------|--------|--------------------|-------------------|----|----|----|----|---|----|-----|-----|-----|-----|
|                  |                   |               |                               |                |                | Q <sub>O</sub> [BTUH]   |        |        |        |                    |                   |    |    |    |    |   |    |     |     |     |     |
| Compresseur type | Poullie du moteur | Volume balayé | Moteur de commande nécessaire | Temp. de cond. |                | Saturated suction temperature °F Température d'évaporation °F Temperatura de evaporación °F |        |        |        |                    |                   |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               |                               |                |                | CFH   | H      | M      | L      | °F                 | 45                | 35 | 25 | 20 | 10 | 0 | -5 | -10 | -20 | -25 | -30 |
| 2T.2Y-           | S190              | 674           | 5.5 5.5 3.7                   | 90             |                | 78700 64900 53200   | 48000  | 43200  | 34650  | 30900 24300 18730  | 16310 14110 10320 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 6.6 6.6 5.5                   | 110            |                | 66400 54900 44900   | 40500  | 36400  | 29100  | 25850 20150 15310  | 13190 11270 7920  |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 6.6 6.6 5.5                   | 130            |                | 53300 44100 36100   | 32500  | 29150  | 23150  | 20500 15740 11700  | 9920 8290         |    |    |    |    |   |    |     |     |     |     |
|                  | S210              | 749           | 6.6 6.6 5.5                   | 90             |                | 86000 70900 58100   | 52400  | 47200  | 37900  | 33800 26550 20450  | 17830 15430 11270 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 6.6 6.6 5.5                   | 110            |                | 72600 59900 49100   | 44250  | 39750  | 31800  | 28250 22000 16730  | 14420 12310 8650  |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 6.6 5.5                  | 130            |                | 58300 48200 39450   | 35500  | 31850  | 25300  | 22400 17200 12790  | 10840 9050        |    |    |    |    |   |    |     |     |     |     |
|                  | S230 K            | 839           | 6.6 6.6 5.5                   | 90             |                | 94200 77700 63700   | 57400  | 51700  | 41500  | 37000 29050 22400  | 19530 16900 12350 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 6.6 5.5                  | 110            |                | 79500 65700 53800   | 48500  | 43550  | 34800  | 30950 24100 18320  | 15800 13490 9480  |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 11.0 6.6                 | 130            |                | 63900 52800 43200   | 38900  | 34900  | 27750  | 24550 18840 14010  | 11870 9920        |    |    |    |    |   |    |     |     |     |     |
| 2N.2Y-           | S190              | 960           | 6.6 6.6 6.6                   | 90             |                | 114900 94800 77600  | 70000  | 62900  | 50500  | 44950 35250 27100  | 23550 20300 14730 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 11.0 6.6                 | 110            |                | 96000 79200 64700   | 58300  | 52300  | 41750  | 37100 28800 21850  | 18820 16050 11270 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 11.0 11.0                | 130            |                | 76600 63300 51700   | 46550  | 41700  | 33100  | 29300 22500 16770  | 14260 11960       |    |    |    |    |   |    |     |     |     |     |
|                  | S210              | 1067          | 11.0 11.0 6.6                 | 90             |                | 125400 103400 84700   | 76300  | 68700  | 55000  | 49050 38450 29550  | 25700 22150 16070 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 11.0 11.0 6.6                 | 110            |                | 104700 86400 70600  | 63600  | 57100  | 45550  | 40450 31400 23850  | 20500 17510 12290 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 11.0 6.6                 | 130            |                | 83600 69000 56400   | 50800  | 45500  | 36100  | 31950 24550 18300  | 15550 13050       |    |    |    |    |   |    |     |     |     |     |
|                  | S230 K            | 1195          | 11.0 11.0 6.6                 | 90             |                | 136900 112900 92500   | 83400  | 75000  | 60100  | 53500 42000 32300  | 28050 24200 17550 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 11.0 6.6                 | 110            |                | 114400 94300 77100  | 69500  | 62400  | 49750  | 44150 34300 26050  | 22400 19120 13420 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 14.7 11.0                | 130            |                | 91300 75400 61600   | 55400  | 49700  | 39450  | 34900 26800 19980  | 16990 14250       |    |    |    |    |   |    |     |     |     |     |
| 4T.2Y-           | S190              | 1348          | 14.7 11.0 11.0                | 90             |                | 157300 129800 106400  | 96000  | 86400  | 69300  | 61800 48550 37450  | 32600 28200 20650 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 14.7 11.0                | 110            |                | 132800 109700 89800   | 81000  | 72800  | 58200  | 51700 40250 30600  | 22550 15830       |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 14.7 11.0                | 130            |                | 106700 88200 72200  | 65000  | 58300  | 46300  | 41000 31500 23400  | 19840 16570       |    |    |    |    |   |    |     |     |     |     |
|                  | S210              | 1498          | 14.7 14.7 11.0                | 90             |                | 171900 141900 116300  | 104900 | 94400  | 75800  | 67500 53100 40950  | 35650 30850 22550 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 14.7 14.7 14.7                | 110            |                | 145100 119900 98200   | 88500  | 79500  | 63600  | 56500 44000 33450  | 28850 24600 17300 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 14.7 14.7                | 130            |                | 116600 96400 78900  | 71000  | 63700  | 50600  | 44800 34400 25550  | 21700 18110       |    |    |    |    |   |    |     |     |     |     |
|                  | S230 K            | 1678          | 14.7 14.7 11.0                | 90             |                | 188300 155400 127300  | 114900 | 103400 | 83000  | 74000 58100 44850  | 39050 33800 24700 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 14.7 14.7                | 110            |                | 159000 131300 107600  | 96900  | 87100  | 69600  | 61900 48200 36650  | 31600 27000 18960 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 130            |                | 127700 105600 86400   | 77800  | 69800  | 55500  | 49050 37700 28000  | 23750 19840       |    |    |    |    |   |    |     |     |     |     |
| 4P.2Y-           | S190              | 1614          | 14.7 14.7 11.0                | 90             |                | 188500 155600 127500  | 115000 | 103500 | 83100  | 74000 58200 44900  | 39100 33800 24700 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 14.7 14.7                | 110            |                | 159200 131500 107700  | 97000  | 87200  | 69700  | 62000 48250 36700  | 31600 27000 18970 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 14.7 14.7                | 130            |                | 127800 105700 86500   | 77900  | 69900  | 55500  | 49100 37700 28000  | 23750 19840       |    |    |    |    |   |    |     |     |     |     |
|                  | S210              | 1794          | 14.7 14.7 14.7                | 90             |                | 205600 169700 139000  | 125400 | 112900 | 90600  | 80800 63500 48950  | 42650 36900 26950 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 14.7 14.7                | 110            |                | 173600 143400 117400  | 105800 | 95100  | 76000  | 67600 52600 40000  | 34500 29450 20700 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 130            |                | 139400 115300 94400   | 85000  | 76200  | 60500  | 53600 41100 30550  | 25900 21650       |    |    |    |    |   |    |     |     |     |     |
|                  | S230 K            | 2009          | 18.4 14.7 14.7                | 90             |                | 224500 185300 151800  | 137000 | 123200 | 98900  | 88200 69300 53500  | 46550 40300 29450 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 110            |                | 189600 156600 128200  | 115600 | 103900 | 83000  | 73800 57500 43700  | 37650 32150 22600 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 22.1 18.4 14.7                | 130            |                | 152300 125900 103100  | 92800  | 83200  | 66100  | 58500 44900 33400  | 28300 23600       |    |    |    |    |   |    |     |     |     |     |
| 4N.2Y-           | S190              | 1921          | 14.7 14.7 14.7                | 90             |                | 229900 189700 155300  | 140000 | 125900 | 101000 | 89900 70500 54200  | 47100 40650 29500 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 110            |                | 192100 158400 129500  | 116700 | 104700 | 83600  | 74200 57600 43700  | 37650 32100 22550 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 130            |                | 153300 126600 103500  | 93100  | 83500  | 66300  | 58600 45050 33550  | 28500 23950       |    |    |    |    |   |    |     |     |     |     |
|                  | S210              | 2135          | 18.4 18.4 14.7                | 90             |                | 250800 206900 169400  | 152700 | 137400 | 110100 | 98100 76900 59100  | 51400 44350 32150 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 18.4 18.4 14.7                | 110            |                | 209500 172800 141300  | 127200 | 114200 | 91100  | 80900 62900 47700  | 41050 35050 24600 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 22.1 18.4 14.7                | 130            |                | 167200 138100 112900  | 101600 | 91100  | 72300  | 63900 49100 36600  | 31100 26100       |    |    |    |    |   |    |     |     |     |     |
|                  | S230 K            | 2390          | 18.4 18.4 14.7                | 90             |                | 273900 225900 185000  | 166800 | 150000 | 120300 | 107100 84000 64600 | 56100 48400 35100 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 22.1 18.4 14.7                | 110            |                | 228800 188700 154300  | 139000 | 124800 | 99500  | 88400 68700 52100  | 44850 38250 26850 |    |    |    |    |   |    |     |     |     |     |
|                  |                   |               | 22.1 22.1 18.4                | 130            |                | 182600 150800 123300  | 110900 | 99400  | 78900  | 69800 53600 40000  | 34000 28500       |    |    |    |    |   |    |     |     |     |     |

**Cooling capacity in BTUH**

relating to 65°F return gas temperature, without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide, vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a la temperatura del gas aspirado de 65°F, sin subenfriamiento de líquido, velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type | Motor pulley | Displace-ment | Motor required | Cond. temp. | Temp. de cond. | Cooling capacity<br>Puissance frigorifique<br>Potencia refrigeradora |        |        |        |        |        |                              |        |        |        |        |        |        |  |
|-----------------|--------------|---------------|----------------|-------------|----------------|--|--------|--------|--------|--------|--------|------------------------------|--------|--------|--------|--------|--------|--------|--|
|                 |              |               |                |             |                | Saturated suction temperature °F                                     |        |        |        |        |        | Température d'évaporation °F |        |        |        |        |        |        |  |
|                 |              |               |                |             |                | CFH  | H      | M      | L      | °F     | 45     | 35                           | 25     | 20     | 10     | 0      | -5     | -10    |  |
| 4H.2Y-          | S190         | 2522          | 18.4           | 18.4        | 14.7           | 90   | 285900 | 235700 | 192900 | 173900 | 156400 | 125300                       | 111600 | 87400  | 67200  | 58400  | 50400  | 36550  |  |
|                 |              |               | 22.1           | 22.1        | 18.4           | 110  | 240700 | 198600 | 162400 | 146200 | 131300 | 104700                       | 92900  | 72100  | 54500  | 46850  | 39900  | 27750  |  |
|                 |              |               | 29.4           | 22.1        | 18.4           | 130  | 193200 | 159600 | 130500 | 117300 | 105200 | 83400                        | 73700  | 56400  | 41800  | 35350  | 29450  |        |  |
|                 | S210         | 2804          | 22.1           | 22.1        | 18.4           | 90   | 314000 | 258900 | 211900 | 191000 | 171700 | 137600                       | 122500 | 96000  | 73800  | 64100  | 55300  | 40100  |  |
|                 |              |               | 29.4           | 29.4        | 18.4           | 110  | 264400 | 218100 | 178300 | 160600 | 144200 | 115000                       | 102000 | 79200  | 59900  | 51500  | 43800  | 30500  |  |
|                 |              |               | 29.4           | 29.4        | 18.4           | 130  | 212200 | 175300 | 143300 | 128900 | 115500 | 91600                        | 80900  | 62000  | 45900  | 38850  | 32350  |        |  |
|                 | S230         | K             | 22.1           | 22.1        | 18.4           | 90   | 346700 | 285900 | 233900 | 210900 | 189600 | 151900                       | 135300 | 106000 | 81500  | 70800  | 61100  | 44300  |  |
|                 |              |               | 29.4           | 29.4        | 18.4           | 110  | 291900 | 240800 | 196900 | 177300 | 159200 | 126900                       | 112700 | 87400  | 66100  | 56800  | 48350  | 33650  |  |
|                 |              |               | 36.8           | 29.4        | 22.1           | 130  | 234400 | 193600 | 158200 | 142300 | 127500 | 101100                       | 89400  | 68400  | 50700  | 42900  | 35750  |        |  |
| 4G.2Y-          | S190         | 2896          | 22.1           | 22.1        | 18.4           | 90   | 340300 | 279500 | 227700 | 204700 | 183500 | 146100                       | 129600 | 100700 | 76500  | 66100  | 56600  | 40300  |  |
|                 |              |               | 29.4           | 22.1        | 18.4           | 110  | 286000 | 234700 | 190700 | 171100 | 153000 | 121000                       | 106900 | 82100  | 61400  | 52400  | 44250  | 30300  |  |
|                 |              |               | 36.8           | 29.4        | 18.4           | 130  | 228600 | 187400 | 151900 | 136000 | 121300 | 95200                        | 83600  | 63300  | 46300  | 38950  | 32300  |        |  |
|                 | S210         | 3219          | 29.4           | 22.1        | 18.4           | 90   | 373800 | 307000 | 250000 | 224800 | 201600 | 160400                       | 142300 | 110500 | 84000  | 72500  | 62100  | 44250  |  |
|                 |              |               | 36.8           | 29.4        | 22.1           | 110  | 314200 | 257800 | 209400 | 187900 | 168100 | 132900                       | 117400 | 90200  | 67400  | 57600  | 48600  | 33300  |  |
|                 |              |               | 36.8           | 29.4        | 22.1           | 130  | 251000 | 205800 | 166800 | 149400 | 133200 | 104500                       | 91800  | 69500  | 50900  | 42800  | 35450  |        |  |
|                 | S230         | K             | 29.4           | 29.4        | 22.1           | 90   | 412800 | 339000 | 276100 | 248300 | 222600 | 177200                       | 157200 | 122100 | 92800  | 80100  | 68600  | 48900  |  |
|                 |              |               | 36.8           | 29.4        | 22.1           | 110  | 346900 | 284600 | 231300 | 207500 | 185600 | 146800                       | 129700 | 99600  | 74400  | 63600  | 53700  | 36750  |  |
|                 |              |               | 36.8           | 36.8        | 22.1           | 130  | 277200 | 227300 | 184200 | 164900 | 147100 | 115400                       | 101400 | 76800  | 56200  | 47250  | 39150  |        |  |
| 6H.2Y-          | S190         | 3784          | 29.4           | 29.4        | 22.1           | 90   | 429200 | 353900 | 289600 | 261100 | 234700 | 188100                       | 167500 | 131200 | 100900 | 87600  | 75600  | 54900  |  |
|                 |              |               | 36.8           | 36.8        | 22.1           | 110  | 361400 | 298100 | 243700 | 219500 | 197100 | 157100                       | 139500 | 108200 | 81900  | 70400  | 59900  | 41650  |  |
|                 |              |               | 36.8           | 36.8        | 29.4           | 130  | 290100 | 239700 | 195900 | 176200 | 157900 | 125200                       | 110600 | 84700  | 62800  | 53100  | 44250  |        |  |
|                 | S210         | 4206          | 36.8           | 36.8        | 29.4           | 90   | 471400 | 388700 | 318100 | 286700 | 257800 | 206600                       | 184000 | 144100 | 110800 | 96300  | 83100  | 60200  |  |
|                 |              |               | 36.8           | 36.8        | 29.4           | 110  | 396900 | 327400 | 267700 | 241100 | 216400 | 172600                       | 153200 | 118800 | 89900  | 77300  | 65800  | 45750  |  |
|                 |              |               | 36.8           | 36.8        | 29.4           | 130  | 215100 | 193500 | 173400 | 137500 | 121500 | 93100                        | 86900  | 58300  | 48600  |        |        |        |  |
|                 | S230         | K             | 36.8           | 36.8        | 29.4           | 90   | 520500 | 429200 | 351200 | 316600 | 284700 | 228100                       | 203100 | 159200 | 122300 | 106300 | 91700  | 66500  |  |
|                 |              |               | 44.1           | 36.8        | 29.4           | 110  | 438300 | 361600 | 295600 | 266200 | 239000 | 190600                       | 169100 | 131200 | 99300  | 85300  | 72600  | 50500  |  |
|                 |              |               | 44.1           | 44.1        | 36.8           | 130  | 351900 | 290700 | 237500 | 213700 | 191500 | 151800                       | 134200 | 102800 | 76100  | 64400  | 53700  |        |  |
| 6G.2Y-          | S190         | 4343          | 36.8           | 36.8        | 29.4           | 90   | 510700 | 419400 | 341600 | 307200 | 275400 | 219200                       | 194500 | 151000 | 114800 | 99100  | 84900  | 60500  |  |
|                 |              |               | 36.8           | 36.8        | 29.4           | 110  | 429200 | 352200 | 286100 | 256800 | 229700 | 181600                       | 160400 | 123200 | 92100  | 78600  | 66400  | 45500  |  |
|                 |              |               | 36.8           | 36.8        | 29.4           | 130  | 227900 | 204100 | 182000 | 142800 | 125500 | 95000                        | 125500 | 95000  | 69500  | 58400  | 48450  |        |  |
|                 | S210         | 4828          | 36.8           | 36.8        | 36.8           | 90   | 560900 | 460600 | 375200 | 337400 | 302500 | 240700                       | 213600 | 165900 | 126100 | 108900 | 93200  | 66400  |  |
|                 |              |               | 36.8           | 36.8        | 36.8           | 110  | 314300 | 282000 | 252200 | 209500 | 176900 | 156900                       | 176200 | 135300 | 101200 | 86400  | 73000  | 49950  |  |
|                 |              |               | 44.1           | 36.8        | 36.8           | 90   | 619400 | 508700 | 414300 | 372500 | 334000 | 265800                       | 235800 | 183200 | 139200 | 120200 | 103000 | 73300  |  |
|                 | S230         | K             | 55.2           | 44.1        | 36.8           | 110  | 520600 | 427100 | 347000 | 311400 | 278500 | 220300                       | 194600 | 149400 | 11700  | 95400  | 80600  | 55100  |  |
|                 |              |               | 55.2           | 44.1        | 36.8           | 130  | 416000 | 341100 | 276400 | 247500 | 220700 | 173200                       | 152200 | 115200 | 84300  | 70900  | 58700  |        |  |
|                 |              |               | 55.2           | 44.1        | 36.8           | 130  | 332100 | 298000 | 266400 | 210000 | 184900 | 140500                       | 184900 | 140500 | 103000 | 86500  | 71600  |        |  |
| 6F.2Y-          | S190         | 5192          | 36.8           | 36.8        | 90             |  | 502000 | 409800 | 363800 | 331100 | 264300 | 2034800                      | 234800 | 183000 | 139600 | 120800 | 103600 | 74100  |  |
|                 |              |               | 36.8           | 110         |                |  | 276700 | 219500 | 173100 | 152500 | 115800 | 84900                        | 194300 | 149700 | 112200 | 95900  | 81000  | 55400  |  |
|                 |              |               | 36.8           | 130         |                |  | 173100 | 152500 | 115800 | 103600 | 71400  | 59000                        | 194300 | 149700 | 112200 | 95900  | 81000  | 55400  |  |
|                 | S210         | 5772          | 36.8           | 36.8        | 90             |  | 363700 | 290200 | 257900 | 205900 | 180900 | 153300                       | 257900 | 200900 | 153300 | 132600 | 113800 | 81400  |  |
|                 |              |               | 36.8           | 110         |                |  | 241100 | 213400 | 164400 | 123300 | 105300 | 89000                        | 241100 | 213400 | 164400 | 123300 | 105300 | 89000  |  |
|                 |              |               | 36.8           | 130         |                |  | 332100 | 298000 | 266400 | 210000 | 184900 | 140500                       | 332100 | 298000 | 266400 | 210000 | 184900 | 140500 |  |
|                 | S230         | K             | 55.2           | 44.1        | 36.8           | 90   | 739900 | 608800 | 497000 | 447300 | 401600 | 320500                       | 284800 | 221900 | 169300 | 146400 | 125700 | 89900  |  |
|                 |              |               | 55.2           | 55.2        | 44.1           | 110  | 621700 | 511400 | 416800 | 374600 | 335600 | 266300                       | 235600 | 181500 | 136100 | 116300 | 98300  | 67200  |  |
|                 |              |               | 55.2           | 44.1        | 36.8           | 130  | 332100 | 298000 | 266400 | 210000 | 184900 | 140500                       | 184900 | 140500 | 103000 | 86500  | 71600  |        |  |

Motor speed 1750 RPM (60 Hz), resulting compressor speed see technical data page 16 and 17.

Performance data for motor speed 1450 RPM (50 Hz) and for further compressor speeds see BITZER Software.

Data are valid for R404A. Slight variations have to be considered for R507A – see BITZER Software.

H: High temperature range above 20°F

M: Medium temperature range from 20°F to -5°F

L: Low temperature range below -5°F

K: Operation with direct drive at 1750 RPM (60 Hz)

■ Only for use with coupling drive

■ Additional cooling

Vitesse du moteur 1750 min<sup>-1</sup> (60 Hz), vitesse du compresseur résultante voir caractéristiques techniques page 16 et 17.

Données de puissance pour vitesse du moteur 1450 min<sup>-1</sup> (50 Hz) et pour plusieurs vitesses de rotation du compresseur voir BITZER Software.

Données valables pour R404A. Des moindres variations peuvent être considérées pour R507A – voir BITZER Software.

H: Domaine de climatisation au-dessus de 20°F

M: Domaine de réfrigération à moyenne température de 20°F à -5°F

L: Domaine de congélation dessous de -5°F

K: Fonctionnement avec accouplement direct à 1750 min<sup>-1</sup> (60 Hz)

**Cooling capacity in BTUH**

relating to 65°F return gas temperature, without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BUTH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide. vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BUTH**

se refiere a la temperatura del gas aspirado de 65°F. sin subenfriamiento de líquido. velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type   | Motor pulley     | Displacement     | Motor required                   | Cond. temp.    | Temp. de cond. | Cooling capacity<br>Puissance frigorifique<br>Potencia refrigeradora |        |        |        |        |        |        |       |       |       |       |       |       |
|-------------------|------------------|------------------|----------------------------------|----------------|----------------|--|--------|--------|--------|--------|--------|--------|-------|-------|-------|-------|-------|-------|
|                   |                  |                  |                                  |                |                | $Q_O$ [BTUH]   |        |        |        |        |        |        |       |       |       |       |       |       |
| Compresseur type  | Poulie du moteur | Volume balayé    | Moteur de commande nécessaire    | Temp. de cond. |                | 55   | 45     | 35     | 25     | 20     | 10     | 0      | -10   | -20   | -25   | -30   | -40   |       |
| Tipo de compresor | Polea del motor  | Volumen desplaz. | Motor de accionamiento necesario | Temp. de cond. |                | H  | M      | L      | °F     |        |        |        |       |       |       |       |       |       |
|                   |                  | CFH              | kW                               |                |                |  |        |        |        |        |        |        |       |       |       |       |       |       |
| 2T.2-             | S190             | 674              | 5.5                              | 5.5            | 3.5            | 90   | 89600  | 74000  | 60500  | 49050  | 43950  | 34950  | 27350 | 20950 | 15660 | 13480 | 11290 | 7740  |
|                   |                  |                  | 6.6                              | 5.5            | 3.5            | 110  | 79500  | 65400  | 53400  | 43050  | 38500  | 30350  | 23500 | 17760 | 12980 | 11010 | 9040  | 5840  |
|                   |                  |                  | 6.6                              | 5.5            | 3.5            | 130  | 69600  | 57100  | 46350  | 37150  | 33050  | 25800  | 19700 | 14590 | 10340 |       |       |       |
|                   | S210             | 749              | 5.5                              | 5.5            | 3.5            | 90   | 98000  | 80800  | 66200  | 53600  | 48050  | 38200  | 29900 | 22900 | 17110 | 14730 | 12340 | 8460  |
|                   |                  |                  | 6.6                              | 5.5            | 3.5            | 110  | 86800  | 71500  | 58300  | 47050  | 42050  | 33200  | 25700 | 19410 | 14180 | 12030 | 9880  | 6380  |
|                   |                  |                  | 11.0                             | 6.6            | 3.5            | 130  | 76000  | 62400  | 50700  | 40600  | 36100  | 28200  | 21550 | 15940 | 11300 |       |       |       |
| 2N.2-             | S230 K           | 839              | 6.6                              | 5.5            | 5.5            | 90   | 107300 | 88500  | 72500  | 58700  | 52600  | 41850  | 32700 | 25100 | 18740 | 16130 | 13520 | 9260  |
|                   |                  |                  | 6.6                              | 6.6            | 5.5            | 110  | 95100  | 78300  | 63900  | 51600  | 46050  | 36350  | 28150 | 21250 | 15530 | 13180 | 10820 | 6990  |
|                   |                  |                  | 11.0                             | 6.6            | 5.5            | 130  | 83300  | 68300  | 55500  | 44450  | 39600  | 30900  | 23600 | 17460 | 12380 |       |       |       |
|                   | S190             | 960              | 6.6                              | 6.6            | 5.5            | 90   | 122500 | 101400 | 83300  | 67800  | 60900  | 48700  | 38400 | 29750 | 22600 | 19620 | 16640 | 11800 |
|                   |                  |                  | 11.0                             | 6.6            | 5.5            | 110  | 108600 | 89900  | 73800  | 59900  | 53800  | 42900  | 33650 | 25900 | 19370 | 16680 | 13990 | 9560  |
|                   |                  |                  | 11.0                             | 6.6            | 5.5            | 130  | 95800  | 79300  | 65000  | 52700  | 47150  | 37400  | 29050 | 22000 | 16070 |       |       |       |
| 4T.2-             | S210             | 1067             | 6.6                              | 6.6            | 5.5            | 90   | 133700 | 110600 | 90800  | 73900  | 66400  | 53100  | 41900 | 32450 | 24600 | 21400 | 18150 | 12870 |
|                   |                  |                  | 11.0                             | 6.6            | 6.6            | 110  | 118400 | 98000  | 80500  | 65400  | 58700  | 46800  | 36700 | 28200 | 21150 | 18210 | 15260 | 10430 |
|                   |                  |                  | 14.7                             | 11.0           | 6.6            | 130  | 104500 | 86500  | 70900  | 57400  | 51400  | 40800  | 31700 | 24000 | 17530 |       |       |       |
|                   | S230 K           | 1195             | 11.0                             | 6.6            | 6.6            | 90   | 146000 | 120800 | 99200  | 80700  | 72500  | 58000  | 45750 | 35450 | 26900 | 23350 | 19820 | 14060 |
|                   |                  |                  | 11.0                             | 11.0           | 6.6            | 110  | 129300 | 107000 | 87900  | 71400  | 64100  | 51100  | 40100 | 30800 | 23100 | 19880 | 16660 | 11390 |
|                   |                  |                  | 14.7                             | 11.0           | 6.6            | 130  | 114100 | 94400  | 77400  | 62700  | 56200  | 44500  | 34600 | 26200 | 19140 |       |       |       |
| 4P.2-             | S190             | 1348             | 11.0                             | 11.0           | 6.6            | 90   | 179300 | 147900 | 121100 | 98100  | 87900  | 69900  | 54700 | 41900 | 31300 | 26950 | 22600 | 15480 |
|                   |                  |                  | 14.7                             | 11.0           | 6.6            | 110  | 158900 | 130900 | 106800 | 86100  | 77000  | 60700  | 47000 | 35500 | 25950 | 22000 | 18080 | 11680 |
|                   |                  |                  | 14.7                             | 14.7           | 6.6            | 130  | 139100 | 114200 | 92700  | 74300  | 66100  | 51600  | 39400 | 29150 | 20700 |       |       |       |
|                   | S210             | 1498             | 14.7                             | 11.0           | 11.0           | 90   | 195900 | 161700 | 132300 | 107200 | 96100  | 76400  | 59800 | 45800 | 34200 | 29450 | 24700 | 16910 |
|                   |                  |                  | 14.7                             | 14.7           | 11.0           | 110  | 173700 | 143000 | 116700 | 94100  | 84100  | 66400  | 51400 | 38800 | 28350 | 24050 | 19760 | 12760 |
|                   |                  |                  | 18.4                             | 14.7           | 11.0           | 130  | 152000 | 124800 | 101300 | 81200  | 72300  | 56400  | 43050 | 31900 | 22600 |       |       |       |
| 4N.2-             | S230 K           | 1678             | 14.7                             | 14.7           | 11.0           | 90   | 214600 | 177100 | 144900 | 117400 | 105200 | 83700  | 65500 | 50200 | 37500 | 32300 | 27050 | 18530 |
|                   |                  |                  | 14.7                             | 14.7           | 11.0           | 110  | 190300 | 156700 | 127800 | 103100 | 92100  | 72700  | 56300 | 42500 | 31050 | 26350 | 21650 | 13980 |
|                   |                  |                  | 18.4                             | 14.7           | 11.0           | 130  | 166600 | 136700 | 111000 | 88900  | 79100  | 61800  | 47200 | 34900 | 24750 |       |       |       |
|                   | S190             | 1614             | 14.7                             | 11.0           | 11.0           | 90   | 206000 | 170500 | 140000 | 113900 | 102400 | 81900  | 64600 | 50000 | 37950 | 33000 | 28000 | 19840 |
|                   |                  |                  | 14.7                             | 14.7           | 11.0           | 110  | 182500 | 151100 | 124000 | 100800 | 90400  | 72100  | 56600 | 43500 | 32550 | 28000 | 23500 | 16080 |
|                   |                  |                  | 18.4                             | 14.7           | 11.0           | 130  | 161100 | 133300 | 109200 | 88500  | 79300  | 62900  | 48850 | 37000 | 27000 |       |       |       |
| 4N.2-             | S210             | 1794             | 14.7                             | 14.7           | 11.0           | 90   | 224700 | 185900 | 152700 | 124300 | 111700 | 89300  | 70400 | 54600 | 41400 | 35950 | 30500 | 21650 |
|                   |                  |                  | 14.7                             | 14.7           | 11.0           | 110  | 199100 | 164800 | 135300 | 109900 | 98700  | 78700  | 61700 | 47450 | 35500 | 30600 | 25650 | 17540 |
|                   |                  |                  | 18.4                             | 14.7           | 11.0           | 130  | 175700 | 145400 | 119200 | 96600  | 86500  | 68600  | 53300 | 40350 | 29450 |       |       |       |
|                   | S230 K           | 2009             | 14.7                             | 14.7           | 11.0           | 90   | 245400 | 203100 | 166800 | 135700 | 121900 | 97500  | 76900 | 59600 | 45200 | 39250 | 33300 | 23650 |
|                   |                  |                  | 18.4                             | 14.7           | 14.7           | 110  | 217400 | 180000 | 147700 | 120000 | 107700 | 85900  | 67400 | 51800 | 38800 | 33400 | 28000 | 19150 |
|                   |                  |                  | 18.4                             | 18.4           | 14.7           | 130  | 191900 | 158800 | 130100 | 105500 | 94500  | 74900  | 58200 | 44050 | 32200 |       |       |       |
| 4N.2-             | S190             | 1921             | 14.7                             | 14.7           | 11.0           | 90   | 245200 | 202900 | 166600 | 135600 | 121800 | 97400  | 76800 | 59600 | 45150 | 39200 | 33300 | 23600 |
|                   |                  |                  | 18.4                             | 14.7           | 14.7           | 110  | 217200 | 179800 | 147600 | 119900 | 107600 | 85800  | 67300 | 51800 | 38750 | 33400 | 28000 | 19140 |
|                   |                  |                  | 18.4                             | 14.7           | 14.7           | 130  | 191700 | 158600 | 130000 | 105300 | 94400  | 74800  | 58100 | 44000 | 32150 |       |       |       |
|                   | S210             | 2135             | 14.7                             | 14.7           | 14.7           | 90   | 267400 | 221300 | 181700 | 147900 | 132900 | 106300 | 83800 | 65000 | 49250 | 42800 | 36300 | 25750 |
|                   |                  |                  | 18.4                             | 14.7           | 14.7           | 110  | 237000 | 196100 | 161000 | 130800 | 117400 | 93600  | 73400 | 56500 | 42300 | 36400 | 30500 | 20900 |
|                   |                  |                  | 22.1                             | 18.4           | 14.7           | 130  | 209100 | 173000 | 141800 | 114900 | 102900 | 81600  | 63400 | 48000 | 35050 |       |       |       |
| 4N.2-             | S230 K           | 2390             | 18.4                             | 14.7           | 14.7           | 90   | 292000 | 241700 | 198500 | 161500 | 145100 | 116100 | 91500 | 70900 | 53800 | 46700 | 39650 | 28100 |
|                   |                  |                  | 18.4                             | 18.4           | 14.7           | 110  | 258800 | 214200 | 175800 | 142900 | 128200 | 102200 | 80200 | 61700 | 46200 | 39800 | 33350 | 22800 |
|                   |                  |                  | 22.1                             | 18.4           | 14.7           | 130  | 228300 | 188900 | 154900 | 125500 | 112400 | 89100  | 69300 | 52400 | 38300 |       |       |       |

**Cooling capacity in BTUH**

relating to 65°F return gas temperature. without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une température de gaz aspiré de 65°F sans sous-refroidissement de liquide. vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a la temperatura del gas aspirado de 65°F. sin subenfriamiento de líquido.  
velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type | Motor pulley | Displacement | Motor required | Cond. temp. | Temp. de cond. | Cooling capacity                 |      |      |     |        |                              |        |        |        |        | <b><math>Q_o</math></b>       | [BTUH] |        |        |        |       |       |
|-----------------|--------------|--------------|----------------|-------------|----------------|----------------------------------|------|------|-----|--------|------------------------------|--------|--------|--------|--------|-------------------------------|--------|--------|--------|--------|-------|-------|
|                 |              |              |                |             |                | Saturated suction temperature °F |      |      |     |        | Température d'évaporation °F |        |        |        |        | Temperatura de evaporación °F |        |        |        |        |       |       |
|                 |              |              |                |             |                | CFH                              | H    | M    | L   | °F     | 55                           | 45     | 35     | 25     | 20     | 10                            | 0      | -10    | -20    | -25    | -30   | -40   |
|                 |              |              |                |             |                | 18.4                             | 18.4 | 14.7 | 90  | 333200 | 275400                       | 225800 | 183300 | 164400 | 131000 | 102600                        | 78800  | 58900  | 50700  | 42400  | 28850 |       |
|                 | S190         | 2522         |                |             |                | 18.4                             | 18.4 | 14.7 | 110 | 298000 | 245900                       | 201000 | 162500 | 145500 | 115100 | 89500                         | 67900  | 49850  | 42400  | 34950  | 22750 |       |
|                 |              |              |                |             |                | 22.1                             | 18.4 | 14.7 | 130 | 264000 | 217400                       | 177200 | 142700 | 127300 | 100000 | 76800                         | 57200  | 40850  |        |        |       |       |
| 4H.2            | S210         | 2804         |                |             |                | 18.4                             | 18.4 | 14.7 | 90  | 366000 | 302500                       | 248000 | 201300 | 180600 | 143900 | 112700                        | 86500  | 64700  | 55600  | 46550  | 31700 |       |
|                 |              |              |                |             |                | 22.1                             | 18.4 | 14.7 | 110 | 327300 | 270000                       | 220800 | 178500 | 159800 | 126500 | 98300                         | 74500  | 54800  | 46600  | 38400  | 25000 |       |
|                 | S230         | 3139         |                |             |                | 29.4                             | 22.1 | 18.4 | 130 | 290000 | 238800                       | 194700 | 156700 | 139800 | 109800 | 84300                         | 62800  | 44900  |        |        |       |       |
|                 | K            |              |                |             |                | 22.1                             | 18.4 | 14.7 | 90  | 404100 | 334000                       | 273800 | 222300 | 199400 | 158800 | 124500                        | 95600  | 71400  | 61400  | 51400  | 35000 |       |
|                 |              |              |                |             |                | 22.1                             | 22.1 | 18.4 | 110 | 361400 | 298200                       | 243800 | 197100 | 176400 | 139600 | 108500                        | 82300  | 60500  | 51500  | 42400  | 27600 |       |
|                 |              |              |                |             |                | 29.4                             | 22.1 | 18.4 | 130 | 320200 | 263700                       | 215000 | 173000 | 154400 | 121200 | 93100                         | 69400  | 49550  |        |        |       |       |
|                 | S190         | 2896         |                |             |                | 18.4                             | 18.4 | 14.7 | 90  | 383500 | 316700                       | 259500 | 210500 | 188800 | 150400 | 117900                        | 90700  | 68000  | 58700  | 49400  | 34200 |       |
|                 |              |              |                |             |                | 22.1                             | 18.4 | 18.4 | 110 | 343600 | 283300                       | 231500 | 187200 | 167600 | 132800 | 103400                        | 78800  | 58400  | 50000  | 41600  | 28000 |       |
|                 | S210         | 3219         |                |             |                | 29.4                             | 22.1 | 18.4 | 130 | 305700 | 251500                       | 205000 | 165100 | 147400 | 116100 | 89700                         | 67700  | 49500  |        |        |       |       |
| 4G.2-           | S230         | 3604         |                |             |                | 22.1                             | 18.4 | 18.4 | 90  | 421200 | 347800                       | 285000 | 231200 | 207400 | 165200 | 129500                        | 99600  | 74700  | 64500  | 54200  | 37550 |       |
|                 | K            |              |                |             |                | 36.8                             | 29.4 | 18.4 | 110 | 377300 | 311100                       | 254300 | 205600 | 184000 | 145800 | 113600                        | 86500  | 64100  | 54900  | 45700  | 30750 |       |
|                 |              |              |                |             |                | 22.1                             | 22.1 | 18.4 | 130 | 335700 | 276300                       | 225100 | 181300 | 161900 | 127500 | 98600                         | 74400  | 54400  |        |        |       |       |
|                 | S190         | 3784         |                |             |                | 29.4                             | 22.1 | 18.4 | 90  | 465100 | 384100                       | 314700 | 255300 | 229000 | 182400 | 143000                        | 110000 | 82500  | 71200  | 59900  | 41450 |       |
|                 |              |              |                |             |                | 36.8                             | 29.4 | 22.1 | 110 | 416700 | 343600                       | 280800 | 227000 | 203200 | 161000 | 125400                        | 95600  | 70800  | 60700  | 50500  | 33950 |       |
|                 | S210         | 4206         |                |             |                | 36.8                             | 29.4 | 22.1 | 130 | 435400 | 358500                       | 292300 | 235300 | 209900 | 164800 | 126600                        | 94300  | 67400  |        |        |       |       |
| 6H.2-           | S230         | 4709         |                |             |                | 36.8                             | 29.4 | 22.1 | 90  | 606800 | 501500                       | 411100 | 333800 | 299400 | 238500 | 186900                        | 143500 | 107200 | 92200  | 77200  | 52500 |       |
|                 | K            |              |                |             |                | 36.8                             | 36.8 | 22.1 | 110 | 542600 | 447700                       | 366000 | 296000 | 264900 | 209700 | 162900                        | 123600 | 90800  | 77200  | 63600  | 41400 |       |
|                 |              |              |                |             |                | 44.1                             | 36.8 | 29.4 | 130 | 480700 | 395900                       | 322700 | 259800 | 231800 | 182000 | 139800                        | 104200 | 74400  |        |        |       |       |
|                 | S190         | 4343         |                |             |                | 36.8                             | 29.4 | 22.1 | 90  | 575400 | 475200                       | 389400 | 315900 | 283300 | 225700 | 177000                        | 136100 | 102100 | 88100  | 74100  | 51300 |       |
|                 |              |              |                |             |                | 36.8                             | 36.8 | 22.1 | 110 | 515500 | 425100                       | 347400 | 280900 | 251400 | 199200 | 155200                        | 118200 | 87600  | 75000  | 62400  | 42000 |       |
|                 | S210         | 4828         |                |             |                | 36.8                             | 36.8 | 29.4 | 130 | 458700 | 377400                       | 307600 | 247700 | 221200 | 174200 | 134700                        | 101600 | 74300  |        |        |       |       |
| 6G.2-           | S230         | 5406         |                |             |                | 36.8                             | 36.8 | 29.4 | 90  | 632000 | 522000                       | 427600 | 347000 | 311200 | 247900 | 194400                        | 149500 | 112100 | 96800  | 81400  | 56300 |       |
|                 | K            |              |                |             |                | 36.8                             | 36.8 | 36.8 | 110 | 566200 | 466900                       | 381600 | 308500 | 276100 | 218800 | 170400                        | 129900 | 96200  | 82400  | 68600  | 46150 |       |
|                 |              |              |                |             |                | 36.8                             | 36.8 | 36.8 | 130 |        | 337800                       | 272100 | 242900 | 191400 | 147900 | 111600                        | 81600  |        |        |        |       |       |
|                 | S190         | 5192         |                |             |                | 36.8                             | 36.8 | 22.1 | 90  | 697900 | 576400                       | 472200 | 383100 | 343600 | 273700 | 214600                        | 165100 | 123800 | 106900 | 89900  | 62200 |       |
|                 |              |              |                |             |                | 44.1                             | 36.8 | 29.4 | 110 | 625200 | 515600                       | 421400 | 340700 | 304900 | 241600 | 188200                        | 143400 | 106300 | 91000  | 75700  | 51000 |       |
|                 | S210         | 5772         |                |             |                | 44.1                             | 36.8 | 36.8 | 110 |        | 556300                       | 457800 | 373000 | 300400 | 368100 | 262700                        | 205700 | 157800 | 117900 | 101500 | 85000 | 58100 |
|                 | S230         | 6462         |                |             |                | 55.2                             | 44.1 | 36.8 | 130 |        | 657500                       | 542900 | 444100 | 359400 | 321800 | 255100                        | 198700 | 151400 | 112100 |        |       |       |

Motor speed 1750 RPM (60 Hz), resulting compressor speed see technical data page 16 and 17.

Performance data for motor speed 1450 RPM (50 Hz) and for further compressor speeds see BITZER Software.

H: High temperature range above 20°F

M: Medium temperature range from 20°F to -5°F

L: Low temperature range below -5°F

K: Operation with direct drive at 1750 RPM (60 Hz)

■ Only for use with coupling drive

■ Additional cooling

■ Additional cooling with limited return gas temperature

Vitesse du moteur 1750 min<sup>-1</sup> (60 Hz), vitesse du compresseur résultante voir caractéristiques techniques page 16 et 17.

Données de puissance pour vitesse du moteur 1450 min<sup>-1</sup> (50 Hz) et pour plusieurs vitesses de rotation du compresseur voir BITZER Software.

H: Domaine de climatisation au-dessus de 20°F

M: Domaine de réfrigération moyenne température de 20°F à -5°F

L: Domaine de congélation dessous de -5°F

K: Fonctionnement avec accouplement direct à 1750 min<sup>-1</sup> (60 Hz)

■ Application seulement avec accouplement

■ Refroidissement additionnel

■ Refroidissement additionnel avec température de gaz aspiré réduite

Velocidad del motor 1750 min<sup>-1</sup> (60 Hz), velocidad del giro del compresor resultante véase datos técnicos página 16 y 17.

Datos de rendimiento para la velocidad 1450 min<sup>-1</sup> (50 Hz) y para otras velocidades del giro del compresor véase BITZER Software.

H: Gama de climatización encima de 20°F

M: Gama de refrigeración normal de 20°F a -5°F

L: Gama de refrigeración a baja temperatura debajo de -5°F

K: Funcionamiento con acoplamiento directo a 1750 min<sup>-1</sup> (60 Hz)

■ Sólo para el uso con acoplamiento

■ Refrigeración adicional

■ Refrigeración adicional con temperatura de gas aspirado limitada

**Cooling capacity in BTUH**

relating to 10°F suction superheat.  
without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une surchauffe à l'aspiration de 10°F sans sous-refroidissement de liquide.  
vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a 10°F de sobrecalentamiento del gas aspirado. sin subenfriamiento de líquido.  
velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type   | Motor pulley      | Displacement     | Motor required                      | Cond. temp.    | Temp. de cond. | Cooling capacity<br>Puissance frigorifique<br>Potencia refrigeradora |        |        |        |        |                              |        |        |        |        | Q <sub>O</sub>                | [BTUH]         |        |
|-------------------|-------------------|------------------|-------------------------------------|----------------|----------------|--|--------|--------|--------|--------|------------------------------|--------|--------|--------|--------|-------------------------------|----------------|--------|
|                   |                   |                  |                                     |                |                | Saturated suction temperature °F                                     |        |        |        |        | Température d'évaporation °F |        |        |        |        | Temperatura de evaporación °F |                |        |
| Compresseur type  | Poullie du moteur | Volume balayé    | Moteur de commande nécessaire       | Temp. de cond. | Temp. de cond. | 55   | 50     | 45     | 40     | 35     | 30                           | 25     | 20     | 15     | 10     | 5                             |                |        |
| Tipo de compresor | Polea del motor   | Volumen desplaz. | Motor de accionamiento necesario kW | Temp. de cond. | CFH H M °F     | 55   | 50     | 45     | 40     | 35     | 30                           | 25     | 20     | 15     | 10     | 5                             |                |        |
| W2TA-             | S190              | 674              | 5.5                                 | 3.7            | 90             | 101300   | 91200  | 81900  | 73200  | 65200  | 57800                        | 51000  | 44750  | 39000  | 33700  | 28900                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 6.6                                 | 5.5            | 110            | 96300  | 86300  | 77000  | 68400  | 60500  | 53100                        | 46350  | 40100  |        |        |                               |                |        |
|                   |                   |                  | 6.6                                 |                | 130            | 88900  | 79100  | 69900  | 61300  |        |                              |        |        |        |        |                               |                |        |
|                   | S210              | 749              | 5.5                                 | 5.5            | 90             | 110700   | 99700  | 89500  | 80000  | 71300  | 63200                        | 55700  | 48900  | 42600  | 36850  | 31600                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 6.6                                 | 5.5            | 110            | 105200   | 94300  | 84200  | 74800  | 66100  | 58100                        | 50600  | 43800  |        |        |                               |                |        |
|                   |                   |                  | 11.0                                |                | 130            | 97200  | 86400  | 76400  | 67000  |        |                              |        |        |        |        |                               |                |        |
|                   | S230 K            | 839              | 5.5                                 | 5.5            | 90             | 121300   | 109200 | 98000  | 87700  | 78100  | 69200                        | 61100  | 53600  | 46700  | 40350  | 34600                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 6.6                                 | 6.6            | 110            | 115300   | 103300 | 92200  | 81900  | 72400  | 63600                        | 55500  | 48000  |        |        |                               |                |        |
|                   |                   |                  | 11.0                                |                | 130            | 106400   | 94700  | 83700  | 73400  |        |                              |        |        |        |        |                               |                |        |
| W2NA-             | S190              | 960              | 6.6                                 | 6.6            | 90             | 141200   | 127400 | 114600 | 102800 | 91800  | 81600                        | 72200  | 63500  | 55500  | 48200  | 41450                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 11.0                                | 6.6            | 110            | 134300   | 120700 | 108000 | 96300  | 85400  | 75400                        | 66100  | 57500  |        |        |                               |                |        |
|                   |                   |                  | 11.0                                |                | 130            | 124900   | 111600 | 99200  | 87800  |        |                              |        |        |        |        |                               |                |        |
|                   | S210              | 1067             | 6.6                                 | 6.6            | 90             | 154000   | 139000 | 125100 | 112100 | 100100 | 89000                        | 78700  | 69300  | 60600  | 52600  | 45200                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 11.0                                | 6.6            | 110            | 146400   | 131600 | 117800 | 105000 | 93200  | 82200                        | 72100  | 62700  |        |        |                               |                |        |
|                   |                   |                  | 14.7                                |                | 130            | 136200   | 121700 | 108200 | 95800  |        |                              |        |        |        |        |                               |                |        |
|                   | S230 K            | 1195             | 6.6                                 | 6.6            | 90             | 168200   | 151800 | 136600 | 122400 | 109300 | 97200                        | 86000  | 75700  | 66100  | 57400  | 49350                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 11.0                                | 11.0           | 110            | 159900   | 143700 | 128700 | 114700 | 101700 | 89800                        | 78700  | 68500  |        |        |                               |                |        |
|                   |                   |                  | 14.7                                |                | 130            | 148700   | 132900 | 118200 | 104600 |        |                              |        |        |        |        |                               |                |        |
| W4TA-             | S190              | 1348             | 11.0                                | 11.0           | 90             | 202600   | 182500 | 163800 | 146500 | 130400 | 115700                       | 102000 | 89500  | 78000  | 67400  | 57800                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 14.7                                | 11.0           | 110            | 192600   | 172600 | 154100 | 136900 | 121000 | 106300                       | 92700  | 80200  |        |        |                               |                |        |
|                   |                   |                  | 14.7                                |                | 130            | 177800   | 158100 | 139800 | 122700 |        |                              |        |        |        |        |                               |                |        |
|                   | S210              | 1498             | 11.0                                | 11.0           | 90             | 221400   | 199400 | 179000 | 160100 | 142600 | 126400                       | 111500 | 97800  | 85200  | 73700  | 63200                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 14.7                                | 14.7           | 110            | 210500   | 188600 | 168400 | 149600 | 132200 | 116100                       | 101300 | 87600  |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 194300   | 172800 | 152700 | 134100 |        |                              |        |        |        |        |                               |                |        |
|                   | S230 K            | 1678             | 14.7                                | 11.0           | 90             | 242500   | 218400 | 196100 | 175300 | 156200 | 138500                       | 122100 | 107100 | 93300  | 80700  | 69200                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 14.7                                | 14.7           | 110            | 230500   | 206700 | 184500 | 163900 | 144800 | 127200                       | 111000 | 96000  |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 212900   | 189300 | 167300 | 146900 |        |                              |        |        |        |        |                               |                |        |
| W4PA-             | S190              | 1614             | 11.0                                | 11.0           | 90             | 237400   | 214200 | 192700 | 172800 | 154300 | 137200                       | 121400 | 106800 | 93300  | 81000  | 69700                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 14.7                                | 14.7           | 110            | 225700   | 202800 | 181600 | 161900 | 143600 | 126700                       | 111100 | 96600  |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 209900   | 187600 | 166800 | 147600 |        |                              |        |        |        |        |                               |                |        |
|                   | S210              | 1794             | 14.7                                | 14.7           | 90             | 258900   | 233700 | 210200 | 188500 | 168300 | 149600                       | 132400 | 116500 | 101800 | 88300  | 76000                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 14.7                                | 14.7           | 110            | 246200   | 221300 | 198100 | 176600 | 156600 | 138200                       | 121100 | 105400 |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 229000   | 204600 | 182000 | 161000 |        |                              |        |        |        |        |                               |                |        |
|                   | S230 K            | 2009             | 14.7                                | 14.7           | 90             | 282800   | 255200 | 229600 | 205800 | 183800 | 163400                       | 144600 | 127200 | 111200 | 96500  | 83000                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 18.4                                | 14.7           | 110            | 268900   | 241600 | 216300 | 192800 | 171100 | 150900                       | 132300 | 115100 |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 250100   | 223400 | 198700 | 175800 |        |                              |        |        |        |        |                               |                |        |
| W4NA-             | S190              | 1921             | 14.7                                | 14.7           | 90             | 282500   | 255000 | 229400 | 205600 | 183600 | 163200                       | 144400 | 127100 | 111100 | 96400  | 82900                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 18.4                                | 14.7           | 110            | 268600   | 241400 | 216100 | 192600 | 170900 | 150800                       | 132200 | 115000 |        |        |                               |                |        |
|                   |                   |                  | 18.4                                |                | 130            | 249800   | 223200 | 198500 | 175600 |        |                              |        |        |        |        |                               |                |        |
|                   | S210              | 2135             | 14.7                                | 14.7           | 90             | 308100   | 278100 | 250200 | 224300 | 200300 | 178100                       | 157500 | 138600 | 121200 | 105100 | 90400                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 18.4                                | 14.7           | 110            | 293000   | 263300 | 235700 | 210100 | 186400 | 164500                       | 144200 | 125500 |        |        |                               |                |        |
|                   |                   |                  | 22.1                                |                | 130            | 272500   | 243500 | 216500 | 191600 |        |                              |        |        |        |        |                               |                |        |
|                   | S230 K            | 2390             | 14.7                                | 14.7           | 90             | 336500   | 303700 | 273200 | 245000 | 218700 | 194500                       | 172000 | 151400 | 132300 | 114800 | 98800                         | Q <sub>O</sub> | [BTUH] |
|                   |                   |                  | 18.4                                | 18.4           | 110            | 320000   | 287600 | 257400 | 229500 | 203600 | 179600                       | 157400 | 137000 |        |        |                               |                |        |
|                   |                   |                  | 22.1                                |                | 130            | 297600   | 265900 | 236500 | 209200 |        |                              |        |        |        |        |                               |                |        |

**Cooling capacity in BTUH**

relating to 10°F suction superheat.  
without liquid subcooling  
motor speed 1750 RPM (60 Hz)

**Puissance frigorifique en BTUH**

se référant à une surchauffe à l'aspiration de  
10°F sans sous-refroidissement de liquide.  
vitesse du moteur 1750 min<sup>-1</sup> (60 Hz)

**Potencia refrigeradora en BTUH**

se refiere a 10°F de sobrecalentamiento del  
gas aspirado. sin subenfriamiento de líquido.  
velocidad del motor 1750 min<sup>-1</sup> (60 Hz)

| Compressor type   | Motor pulley     | Displace-ment    | Motor required                      | Cond. temp.    | Temp. de cond. | Q <sub>0</sub> | [BTUH] | Cooling capacity                 |        |        |        |        |        |        |        |         |    |   |
|-------------------|------------------|------------------|-------------------------------------|----------------|----------------|----------------|--------|----------------------------------|--------|--------|--------|--------|--------|--------|--------|---------|----|---|
|                   |                  |                  |                                     |                |                |                |        | Puissance frigorifique           |        |        |        |        |        |        |        |         |    |   |
| Compreseur type   | Poulie du moteur | Volume balayé    | Moteur de com-mande nécessaire      | Temp. de cond. | Temp. de cond. |                |        | Saturated suction temperature °F |        |        |        |        |        |        |        |         |    |   |
| Tipo de compresor | Polea del motor  | Volumen desplaz. | Motor de accionamiento necesario kW | H              | M              | CFH            | °F     | 55                               | 50     | 45     | 40     | 35     | 30     | 25     | 20     | 15      | 10 | 5 |
| W4HA-             | S190             | 2522             | 14.7                                | 14.7           | 90             | 382100         | 344100 | 308600                           | 275600 | 244900 | 216300 | 189800 | 165200 | 142400 | 121300 | 1011700 |    |   |
|                   |                  |                  | 18.4                                | 18.4           | 110            | 352800         | 316300 | 282200                           | 250400 | 220800 | 193300 | 167700 | 143900 |        |        |         |    |   |
|                   |                  |                  | 22.1                                |                | 130            | 324200         | 289000 | 256100                           | 225300 |        |        |        |        |        |        |         |    |   |
|                   | S210             | 2804             | 18.4                                | 18.4           | 90             | 419700         | 377900 | 339000                           | 302700 | 269000 | 237600 | 208500 | 181500 | 156400 | 133200 | 111700  |    |   |
|                   |                  |                  | 22.1                                | 18.4           | 110            | 387500         | 347400 | 309900                           | 275000 | 242500 | 212300 | 184200 | 158100 |        |        |         |    |   |
|                   |                  |                  | 29.4                                |                | 130            | 356100         | 317400 | 281300                           | 247400 |        |        |        |        |        |        |         |    |   |
|                   | S230 K           | 3139             | 18.4                                | 18.4           | 90             | 463400         | 417300 | 374300                           | 334300 | 297000 | 262400 | 230200 | 200400 | 172700 | 147100 | 123300  |    |   |
|                   |                  |                  | 22.1                                | 18.4           | 110            | 427900         | 383600 | 342200                           | 303700 | 267800 | 234400 | 203400 | 174500 |        |        |         |    |   |
|                   |                  |                  | 29.4                                |                | 130            | 393200         | 350500 | 310600                           | 273200 |        |        |        |        |        |        |         |    |   |
| W4GA-             | S190             | 2896             | 18.4                                | 18.4           | 90             | 438700         | 395000 | 354300                           | 316400 | 281200 | 248400 | 217900 | 189700 | 163500 | 139200 | 116800  |    |   |
|                   |                  |                  | 22.1                                | 18.4           | 110            | 405000         | 363100 | 324000                           | 287500 | 253500 | 221900 | 192500 | 165200 |        |        |         |    |   |
|                   |                  |                  | 29.4                                |                | 130            | 372300         | 331900 | 294100                           | 258600 |        |        |        |        |        |        |         |    |   |
|                   | S210             | 3219             | 18.4                                | 18.4           | 90             | 481800         | 433900 | 389200                           | 347600 | 308800 | 272800 | 239400 | 208400 | 179600 | 152900 | 128200  |    |   |
|                   |                  |                  | 22.1                                | 22.1           | 110            | 444800         | 398800 | 355800                           | 315800 | 278500 | 243800 | 211500 | 181500 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            | 408900         | 364500 | 323000                           | 284100 |        |        |        |        |        |        |         |    |   |
|                   | S230 K           | 3604             | 22.1                                | 18.4           | 90             | 532100         | 479100 | 429700                           | 383800 | 341000 | 301300 | 264300 | 230100 | 198300 | 168900 | 141600  |    |   |
|                   |                  |                  | 29.4                                | 22.1           | 110            | 491200         | 440400 | 392900                           | 348700 | 307500 | 269200 | 233500 | 200400 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            | 451500         | 402500 | 356600                           | 313700 |        |        |        |        |        |        |         |    |   |
| W6HA-             | S190             | 3784             | 22.1                                | 22.1           | 90             | 573700         | 516600 | 463400                           | 413800 | 367700 | 324800 | 285000 | 248100 | 213800 | 182100 | 152700  |    |   |
|                   |                  |                  | 29.4                                | 22.1           | 110            | 529700         | 474800 | 423700                           | 376000 | 331600 | 290200 | 251800 | 216100 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            | 486700         | 433900 | 384500                           | 338200 |        |        |        |        |        |        |         |    |   |
|                   | S210             | 4206             | 22.1                                | 22.1           | 90             | 630100         | 567400 | 508900                           | 454500 | 403800 | 356800 | 313000 | 272500 | 234800 | 200000 | 167700  |    |   |
|                   |                  |                  | 36.8                                | 29.4           | 110            | 581700         | 521500 | 465300                           | 412900 | 364200 | 318800 | 276500 | 237300 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            | 534600         | 476600 | 422300                           | 371400 |        |        |        |        |        |        |         |    |   |
|                   | S230 K           | 4709             | 29.4                                | 29.4           | 90             | 695800         | 626500 | 562000                           | 501900 | 445900 | 393900 | 345700 | 300900 | 259300 | 220800 | 185200  |    |   |
|                   |                  |                  | 36.8                                | 36.8           | 110            | 642400         | 575900 | 513800                           | 456000 | 402100 | 352000 | 305400 | 262100 |        |        |         |    |   |
|                   |                  |                  | 44.1                                |                | 130            | 590300         | 526300 | 466300                           | 410200 |        |        |        |        |        |        |         |    |   |
| W6GA-             | S190             | 4343             | 29.4                                | 22.1           | 90             | 658300         | 592800 | 531700                           | 474800 | 421900 | 372700 | 327100 | 284700 | 245400 | 208900 | 175200  |    |   |
|                   |                  |                  | 36.8                                | 29.4           | 110            | 607800         | 544900 | 486200                           | 431400 | 380500 | 333000 | 288900 | 247900 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            | 498000         | 441300 | 388100                           |        |        |        |        |        |        |        |         |    |   |
|                   | S210             | 4828             | 29.4                                | 29.4           | 90             | 723000         | 651100 | 584000                           | 521500 | 463400 | 409400 | 359200 | 312700 | 269500 | 229500 | 192400  |    |   |
|                   |                  |                  | 36.8                                | 36.8           | 110            | 667500         | 598400 | 534000                           | 473900 | 417900 | 365800 | 317300 | 272300 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            |                |        |                                  |        |        |        |        |        |        |        |         |    |   |
|                   | S230 K           | 5406             | 36.8                                | 36.8           | 90             | 798400         | 718900 | 644900                           | 575900 | 511700 | 452100 | 396600 | 345200 | 297600 | 253400 | 212500  |    |   |
|                   |                  |                  | 44.1                                | 36.8           | 110            | 737100         | 660800 | 589600                           | 523200 | 461400 | 403900 | 350400 | 300700 |        |        |         |    |   |
|                   |                  |                  | 44.1                                |                | 130            | 677500         | 604000 | 535200                           | 470700 |        |        |        |        |        |        |         |    |   |
| W6FA-             | S190             | 5192             | 36.8                                | 29.4           | 90             | 780700         | 703100 | 630800                           | 563500 | 501000 | 442900 | 388900 | 339000 | 292700 | 249900 | 210400  |    |   |
|                   |                  |                  | 36.8                                | 36.8           | 110            | 723100         | 648700 | 579400                           | 514800 | 454700 | 398900 | 347100 | 299100 |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            |                |        |                                  |        |        |        |        |        |        |        |         |    |   |
|                   | S210             | 5772             | 36.8                                | 29.4           | 90             | 857500         | 772200 | 692800                           | 618900 | 550200 | 486400 | 427200 | 372300 | 321500 | 274500 | 231000  |    |   |
|                   |                  |                  | 36.8                                |                | 110            |                |        |                                  |        |        |        |        |        |        |        |         |    |   |
|                   |                  |                  | 36.8                                |                | 130            |                |        |                                  |        |        |        |        |        |        |        |         |    |   |
|                   | S230 K           | 6462             | 36.8                                | 36.8           | 90             | 946800         | 852700 | 765100                           | 683500 | 607600 | 537100 | 471700 | 411100 | 355000 | 303100 | 255100  |    |   |
|                   |                  |                  | 44.1                                | 44.1           | 110            | 876900         | 786700 | 702700                           | 624400 | 551500 | 483800 | 421000 | 362700 |        |        |         |    |   |
|                   |                  |                  | 55.2                                |                | 130            | 809300         | 722700 | 641800                           | 566100 |        |        |        |        |        |        |         |    |   |

Motor speed 1750 RPM (60 Hz). resulting compressor speed see technical data page 16 and 17.

Performance data for motor speed 1450 RPM (50 Hz) and for further compressor speeds see BITZER Software.

H: High temperature range above 20°F

M: Medium temperature range from 20°F to -5°F

L: Low temperature range below -5°F

K: Operation with direct drive at 1750 RPM (60 Hz)

■ Only for use with coupling drive

■ Additional cooling: water-cooled cylinder heads

Vitesse du moteur 1750 min<sup>-1</sup> (60 Hz). vitesse du compresseur résultante voir caractéristiques techniques page 16 et 17.

Données de puissance pour vitesse du moteur 1450 min<sup>-1</sup> (50 Hz) et pour plusieurs vitesses de rotation du compresseur voir BITZER Software.

H: Domaine de climatisation au-dessus de 20°F

M: Domaine de réfrigération à moyenne température de 20°F à -5°F

L: Domaine de congélation dessous de -5°F

K: Fonctionnement avec accouplement direct à 1750 min<sup>-1</sup> (60 Hz)

■ Application seulement avec accouplement

■ Refroidissement additionnel: têtes de culasse refroidies à l'eau

Velocidad del motor 1750 min<sup>-1</sup> (60 Hz). velocidad del giro del compresor resultante véase datos técnicos página 16 y 17.

Datos de rendimiento para la velocidad 1450 min<sup>-1</sup> (50 Hz) y para otras velocidades del giro del compresor véase BITZER Software.

H: Gama de climatización encima de 20°F

M: Gama de refrigeración normal de 20°F a -5°F

L: Gama de refrigeración a baja temperatura debajo de -5°F

K: Functionamiento con acoplamiento directo a 1750 min<sup>-1</sup> (60 Hz)

■ Sólo para el uso con acoplamiento

■ Refrigeración adicional: Cabezas de los cilindros refrigeradas por agua

## Technical data

### Compressors for direct drive

## Caractéristiques techniques

### Compresseurs pour accouplement direct

## Datos técnicos

### Compresor para acoplamiento directo

| Compressor type               | Displacement with 1750 RPM<br>②                  | Displacement with 1450 RPM<br>②                  | Number | Cylinders<br>Bore ø inch           | Stroke<br>inch     | Oil charge            | Weight<br>④ | Coupling<br>Low temp.<br>application                | Medium/high<br>temp.<br>application       | SL<br>Suction line<br>inch              | Pipe connections<br>DL<br>Discharge line<br>inch | Cooling water<br>connection<br>⑥              |             |       |
|-------------------------------|--|--|--------|------------------------------------|--------------------|-----------------------|-------------|---|---|---|--|---|-------------|-------|
| Com-<br>presseur<br>type      | Volume<br>balayé<br>1750 min <sup>-1</sup><br>②  | Volume<br>balayé<br>1450 min <sup>-1</sup><br>②  | Nombre | Cylindres<br>Alésage ø pouce       | Course<br>pouce    | Charge d'huile        | Poids<br>④  | Accouplement<br>Congélation                         | Réfrig. à moyenne temp./<br>climatisation | SL<br>Conduite<br>d'aspiration<br>pouce | Raccords<br>DL<br>Conduite de ref.<br>pouce      | Raccord<br>d'eau de rafraîchissement<br>⑥     |             |       |
| Tipo de compresor             | Volumen desplazado a 1750 min <sup>-1</sup><br>② | Volumen desplazado a 1450 min <sup>-1</sup><br>② | Número | Cilindros<br>Diámetro<br>ø pulgada | Carrera<br>pulgada | Carga de aceite<br>oz | Peso<br>④   | Acoplamiento<br>Refrigeración a baja<br>temperatura | Refrigeración<br>normal/<br>climatización | SL Tubo de<br>aspiración<br>pulgada     | Conexiones<br>DL Tubo de<br>presión<br>pulgada   | Conexión<br>para agua de<br>enfriamiento<br>Ø |             |       |
| <b>2T.2(Y)-K<br/>W2TA-K ①</b> | 837  | 692  | 2      | 2.36                               | 1.57               | 61.5                  | 112         | KK215<br>max. 8.6 kW                                | KK211<br>max. 12.7 kW                     | 1 1/8                                   | 28   | 7/8   | 22          | G 1/2 |
| <b>2N.2(Y)-K<br/>W2NA-K ①</b> | 1194   | 989  | 2      | 2.36                               | 2.24               | 61.5                  | 115         |   |   | 1 1/8                                   | 28   | 7/8   | 22          | G 1/2 |
| <b>4T.2(Y)-K<br/>W4TA-K ①</b> | 1674   | 1388   | 4      | 2.36                               | 1.57               | 140                   | 170         | KK415<br>max. 8.6 kW                                | KK411<br>max. 12.7 kW                     | 1 3/8                                   | 35   | 1 1/8   | 28          | G 1/2 |
| <b>4P.2(Y)-K<br/>W4PA-K ①</b> | 2006 ③   | 1663   | 4      | 2.17                               | 2.24               | 140                   | 170         | KK425<br>max. 25.3 kW                               | KK420<br>max. 25.3 kW                     | 1 3/8                                   | 35   | 1 1/8   | 28          | G 1/2 |
| <b>4N.2(Y)-K<br/>W4NA-K ①</b> | 2391   | 1981   | 4      | 2.36                               | 2.24               | 140                   | 170         |   |   | 1 3/8                                   | 35   | 1 1/8   | 28          | G 1/2 |
| <b>4H.2(Y)-K<br/>W4HA-K ①</b> | 3136   | 2549   | 4      | 2.76                               | 2.17               | 165                   | 285         |   |   | 1 5/8                                   | 42<br>DN 40                                      | 1 1/8   | 28          | G 3/4 |
| <b>4G.2(Y)-K<br/>W4GA-K ①</b> | 3602   | 2984   | 4      | 2.95                               | 2.17               | 165                   | 285         | KK625<br>max. 25.3 kW                               | KK620<br>max. 25.3 kW                     | 1 5/8                                   | 42<br>DN 40                                      | 1 1/8   | 28          | G 3/4 |
| <b>6H.2(Y)-K<br/>W6HA-K ①</b> | 4712   | 3902   | 6      | 2.76                               | 2.17               | 175                   | 337         | KK630<br>max. 52 kW                                 | KK630<br>max. 52 kW                       | 2 1/8                                   | 54<br>DN 50                                      | 1 3/8   | 35          | G 3/4 |
| <b>6G.2(Y)-K<br/>W6GA-K ①</b> | 5403   | 4478   | 6      | 2.95                               | 2.17               | 175                   | 337         |   |   | 2 1/8                                   | 54<br>DN 50                                      | 1 3/8   | 35          | G 3/4 |
| <b>6F.2(Y)-K<br/>W6FA-K ①</b> | 6463   | 5354   | 6      | 3.23                               | 2.17               | 175                   | 355         |   |   | 2 1/8                                   | 54<br>DN 50                                      | 1 5/8   | 42<br>DN 40 | G 3/4 |

## Crankcase heater

see page 17

## Résistance de carter

voir page 17

## Resistencia de cárter

Véase la página 17

## Data for accessories

- ① Ammonia (R717/NH<sub>3</sub>)-design
- ② Minimum speed:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 RPM  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 RPM  
Maximum speed: 1750 RPM
- ③ Pressure relief valve (accessory)  
required according to BGV D4
- ④ Specified weight without coupling  
Single weight of the couplings:  
KK 211, KK 215 = 11.7 lb  
KK 411, KK 415, KK 425 = 11.9 lb  
KK 420, KK 620 = 16.5 lb  
KK 625 = 13.2 lb  
KK 630 = 26.5 lb
- ⑤ Special design required for  
shaft diameter > 2.36 inch.  
Coupling selection for special  
applications (e.g. reduced speed or  
operation with frequency inverter) see  
KT-160.
- ⑥ Water-cooled cylinder head (accessory,  
standard with R717/NH<sub>3</sub> design)

## Caractéristiques des accessoires

- ① Version ammoniaque (R717/NH<sub>3</sub>)
- ② Vitesse de rotation minimale:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 min<sup>-1</sup>  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 min<sup>-1</sup>  
Vitesse de rotation maximale: 1750 min<sup>-1</sup>
- ③ Soupape de décharge (accessoire)  
dimensionnée d'après BGV D4 nécessaire
- ④ Poids donné sans accouplement  
Poids individuel d'accouplement:  
KK 211, KK 215 = 11.7 lb  
KK 411, KK 415, KK 425 = 11.9 lb  
KK 420, KK 620 = 16.5 lb  
KK 625 = 13.2 lb  
KK 630 = 26.5 lb
- ⑤ Pour un diamètre de l'arbre > 2.36  
pouce version spéciale nécessaire.  
Choix d'accouplement pour des appli-  
cations spéciales (par ex. vitesse de  
rotation réduit ou fonctionnement avec  
convertisseur de fréquence) voir  
KT-160.
- ⑥ Têtes de culasse refroidies à l'eau (accessoire:  
pour R717/NH<sub>3</sub> version standard)

## Datos de accesorios

- ① Diseño amoníaco (R717/NH<sub>3</sub>)
- ② Velocidad mínima:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 min<sup>-1</sup>  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 min<sup>-1</sup>  
Velocidad máxima: 1750 min<sup>-1</sup>
- ③ Válvula de rebosé (Accesarios) necesaria  
conforme a BGV D4
- ④ Peso indicado sin acoplamiento  
Peso individual de los acoplamientos:  
KK 211, KK 215 = 11.7 lb  
KK 411, KK 415, KK 425 = 11.9 lb  
KK 420, KK 620 = 16.5 lb  
KK 625 = 13.2 lb  
KK 630 = 26.5 lb
- ⑤ Para diámetros de eje > 2.36  
pulgada es necesario un diseño especial.  
Para la selección del acoplamiento para  
aplicaciones especiales (p.ej., para  
regímenes de revoluciones reducidos  
o funcionamientos con conversor de  
frecuencia) véase KT-160.
- ⑥ Cabezas de los cilindros refrigeradas por  
agua (accesorio; para R717/NH<sub>3</sub> diseño  
estándar)

**Technical data**
**Coupling housing for NEMA pole motors<sup>①</sup>**
**Caractéristiques techniques**
**Carters d'accouplement pour moteurs NEMA à 4 pôles<sup>①</sup>**
**Datos técnicos**
**Cajas de acoplamiento para motores de 4 polos NEMA<sup>①</sup>**

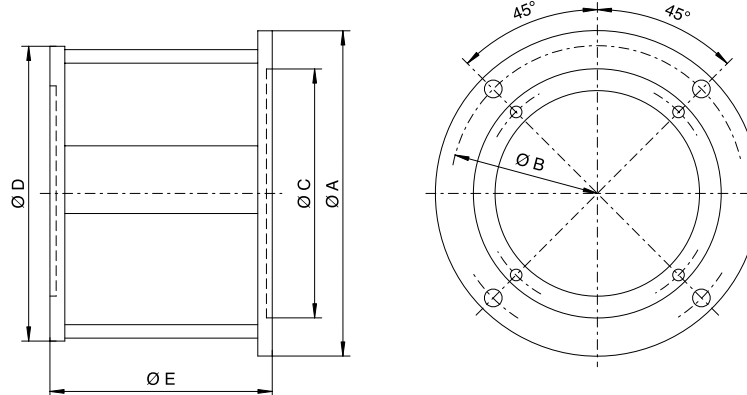
| Compressor type | Housing for coupling Part No. | Weight Poids Peso | Frame size Taille du moteur Tamaño de motor | Motor dimensions kW Dimensions du moteur kW Dimensiones de motor kW |   | HP HP | Dimensions in inch Dimensions en pouce Dimensiones en pulgada |   |   |  |  |
|-----------------|-------------------------------|-------------------|---|---|---|-------|---|---|---|--|--|
|                 |                               |                   |   | A   | B |       | C   | D | E |  |  |
|                 |                               |                   |   | lb  |   |       |   |   |   |  |  |

**BITZER US**

|   |                                  |    |                                  |                              |                        |       |       |       |       |       |
|---|----------------------------------|----|----------------------------------|------------------------------|------------------------|-------|-------|-------|-------|-------|
| <b>2T.2(Y)-K / W2TA-K</b>   | ②                                | -  | 182T<br>184T                     | 2.2<br>3.7                   | 3.0<br>5.0             | -     | -     | -     | -     | -     |
| <b>2N.2(Y)-K / W2NA-K</b>   | ②                                | -  | 213T<br>215T                     | 5.5<br>6.6                   | 7.5<br>9.0             | -     | -     | -     | -     | -     |
| <b>4T.2(Y)-K / W4TA-K</b><br><b>4P.2(Y)-K / W4PA-K</b><br><b>4N.2(Y)-K / W4NA-K</b>   | 125-1102-11K<br>125-1102-13K     | 34 | 213TC<br>215TC<br>254TC<br>256TC | 5.5<br>6.6<br>11.0<br>14.7   | 7.5<br>9.0<br>15<br>20 | 11.28 | 7.25  | 8.50  | 12.25 | 8.15  |
| <b>4H.2(Y)-K / W4HA-K</b><br><b>4G.2(Y)-K / W4GA-K</b>  | 125-1103-13KLT                   | 34 | 254TC<br>256TC                   | 11.0<br>14.7                 | 15<br>20               | 9.64  | 7.25  | 8.50  | 11.25 | 10.00 |
| <b>4H.2(Y)-K / W4HA-K</b><br><b>4G.2(Y)-K / W4GA-K</b><br><b>6H.2(Y)-K / W6HA-K</b><br><b>6G.2(Y)-K / W6GA-K</b><br><b>6F.2(Y)-K / W6FA-K</b> | 125-1103-15KLT<br>125-1103-17KLT | 42 | 284TC<br>286TC<br>324TC<br>326TC | 18.4<br>22.1<br>29.4<br>36.8 | 25<br>30<br>40<br>50   | 13.25 | 9.00  | 10.50 | 11.25 | 10.50 |
| <b>6F.2(Y)-K / W6FA-K</b>   | 125-1103-19KLT                   | 43 | 364TC                            | 44.1                         | 60                     | 13.25 | 11.00 | 12.50 | 11.25 | 10.50 |

**BITZER Canada**

|   |                              |    |                                  |                              |                        |       |       |       |       |       |
|---|------------------------------|----|----------------------------------|------------------------------|------------------------|-------|-------|-------|-------|-------|
| <b>2T.2(Y)-K / W2TA-K</b>   | ②                            | -  | 182T<br>184T                     | 2.2<br>3.7                   | 3.0<br>5.0             | -     | -     | -     | -     | -     |
| <b>2N.2(Y)-K / W2NA-K</b>   | ②                            | -  | 213T<br>215T                     | 5.5<br>6.6                   | 7.5<br>9.0             | -     | -     | -     | -     | -     |
| <b>4T.2(Y)-K / W4TA-K</b><br><b>4P.2(Y)-K / W4PA-K</b><br><b>4N.2(Y)-K / W4NA-K</b>   | A201-6912-20<br>A201-6912-20 | 34 | 213TC<br>215TC<br>254TC<br>256TC | 5.5<br>6.6<br>11.0<br>14.7   | 7.5<br>9.0<br>15<br>20 | 11.28 | 7.25  | 8.50  | 12.25 | 8.15  |
| <b>4H.2(Y)-K / W4HA-K</b><br><b>4G.2(Y)-K / W4GA-K</b>  | A201-6912-35                 | 34 | 254TC<br>256TC                   | 11.0<br>14.7                 | 15<br>20               | 9.64  | 7.25  | 8.50  | 11.25 | 10.00 |
| <b>4H.2(Y)-K / W4HA-K</b><br><b>4G.2(Y)-K / W4GA-K</b><br><b>6H.2(Y)-K / W6HA-K</b><br><b>6G.2(Y)-K / W6GA-K</b><br><b>6F.2(Y)-K / W6FA-K</b> | A201-6912-30<br>A201-6912-30 | 42 | 284TC<br>286TC<br>324TC<br>326TC | 18.4<br>22.1<br>29.4<br>36.8 | 25<br>30<br>40<br>50   | 13.25 | 9.00  | 10.50 | 11.25 | 10.50 |
| <b>6F.2(Y)-K / W6FA-K</b>   | A201-6912-55                 | 43 | 364TC                            | 44.1                         | 60                     | 13.25 | 11.00 | 12.50 | 11.25 | 10.50 |



Variations in the fixing holes are possible, according to the manufacturer

Suivant le constructeur de moteurs des déviations existent dans le croquis de perçage

Un margen de variación en los perforaciones de acoplamiento puede existir.

① Coupling housing for pole switching motors upon request

① Cage d'accouplement pour moteurs à pôles

① Por encargo también caja de acoplamiento para motores de polos conmutables

② Belt drive only

② Seulement commande par courroie

② Solamente accionamiento por correa



## Technical data

### Compressors for belt drive

## Caractéristiques techniques

### Compresseurs pour entraînement par courroies

## Datos técnicos

### Compresor para accionamiento por correa

| Compressor type               | Motor pulley ②   | Compressor speed with motor speed 1750 RPM ③                            | Displacement                                     | Compressor speed with motor speed 1450 RPM ③                            | Displacement  | Oil charge         | Weight ⑤   | V-belts Number x Profile according to DIN 7753                  | SL Suction line inch mm                 | Pipe connections                                   | Cooling water connection ⑥                 |
|-------------------------------|--|---|--|---|---|--------------------|------------|---|---|--|--|
|                               |  |   |  |   |   |                    |            |   | DL Discharge line inch mm               |  |  |
| Com-<br>pre-<br>sseur<br>type | Poulie du<br>moteur ②  | Vitesse du<br>compresseur<br>à v. de moteur<br>1750 min <sup>-1</sup> ③ | Volume<br>balayé                                 | Vitesse du<br>compresseur<br>à v. de moteur<br>1450 min <sup>-1</sup> ③ | Volume<br>balayé                                      | Charge<br>d'huile  | Poids<br>⑤ | Courroies<br>Nombre x Profil<br>selon DIN 7753                  | SL Conduite<br>d'aspiration<br>pouce mm | Raccords<br>DL Conduite de ref.<br>pouce mm        | Raccord d'eau<br>de refroidissem-<br>ent ⑥ |
| Tipo de<br>compresor          | Polea de<br>transmisión<br>del motor ②   | Velocidad del<br>compresor<br>con motor de<br>1750 min <sup>-1</sup> ③  | Volumen<br>despla-<br>zado                       | Velocidad del<br>compresor<br>con motor de<br>1450 min <sup>-1</sup> ③  | Volumen<br>despla-<br>zado                            | Carga<br>de aceite | Peso<br>⑤  | Correas<br>trapezoidales<br>cantidad x perfil<br>según DIN 7753 | SL Tubo de<br>aspiración<br>pulgada mm  | Conecciones<br>DL Tubo de<br>presión<br>pulgada mm | Conexión<br>para agua de<br>enfriamiento ⑥ |
| (ø inch)                      | RPM  | CFH   | RPM  | CFH   | oz  | lb                 |            |   | pulgada mm                              |  | Ø  |
| <b>2T.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                        | 468<br>524<br>599<br>674<br>749<br>839<br>-      | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                      | 388<br>434<br>497<br>558<br>621<br>695<br>775         | 61.5               | 112        | 2 x SPA   | 1 <sup>1</sup> / <sub>8</sub> 28        | 7/ <sub>8</sub> 22                                 | G <sup>1</sup> / <sub>2</sub>              |
| <b>W2TA-S ①</b>               |  |   |  |   |   |                    |            |   |   |  |  |
| <b>2N.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                        | 667<br>747<br>854<br>960<br>1067<br>1195<br>-    | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                      | 553<br>619<br>708<br>796<br>884<br>990<br>1105        | 61.5               | 115        | 2 x SPA   | 1 <sup>1</sup> / <sub>8</sub> 28        | 7/ <sub>8</sub> 22                                 | G <sup>1</sup> / <sub>2</sub>              |
| <b>W2NA-S ①</b>               |  |   |  |   |   |                    |            |   |   |  |  |
| <b>4T.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                        | 937<br>1049<br>1198<br>1348<br>1498<br>1678<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                      | 775<br>868<br>993<br>1117<br>1241<br>1390<br>1551     | 140                | 170        | 3 x SPA   | 1 <sup>3</sup> / <sub>8</sub> 35        | 1 <sup>1</sup> / <sub>8</sub> 28                   | G <sup>1</sup> / <sub>2</sub>              |
| <b>W4TA-S ①</b>               |  |   |  |   |   |                    |            |   |   |  |  |
| <b>4P.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                        | 1121<br>1256<br>1435<br>1614<br>1794 ④<br>2009 ④ | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                      | 929<br>1040<br>1189<br>1337<br>1486<br>1664<br>1857 ④ | 140                | 170        | 3 x SPA   | 1 <sup>3</sup> / <sub>8</sub> 35        | 1 <sup>1</sup> / <sub>8</sub> 28                   | G <sup>1</sup> / <sub>2</sub>              |
| <b>W4PA-S ①</b>               |  |   |  |   |   |                    |            |   |   |  |  |
| <b>4N.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                        | 1335<br>1494<br>1707<br>1921<br>1794 ④<br>2390   | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                      | 1105<br>1238<br>1415<br>1591<br>1769<br>1981<br>2210  | 140                | 170        | 3 x SPA   | 1 <sup>3</sup> / <sub>8</sub> 35        | 1 <sup>1</sup> / <sub>8</sub> 28                   | G <sup>1</sup> / <sub>2</sub>              |
| <b>W4NA-S ①</b>               |  |   |  |   |   |                    |            |   |   |  |  |

## Technical data

### Compressors for belt drive

| Compressor type               | Motor pulley ②  | Compressor speed with motor speed 1750 RPM ③                           | Displacement                                      | Compressor speed with motor speed 1450 RPM ③                           | Displacement   | Oil charge         | Weight ⑤   | V-belts Number x Profile according to DIN 7753                  | SL Suction line inch                 | DL Discharge line inch                     | Pipe connections | Cooling water connection ④                 |      |
|-------------------------------|---|--|---|--|--|--------------------|------------|---|--------------------------------------|--|------------------|--|------|
|                               |   |  |   |  |  |                    |            |   | inch                                 | mm   | inch             | mm   |      |
| Com-<br>pre-<br>sseur<br>type | Poulie du<br>moteur ②   | Vitesse du<br>compresseur<br>du moteur de<br>1750 min <sup>-1</sup> ③  | Volume<br>balayé                                  | Vitesse du<br>compresseur<br>du moteur de<br>1450 min <sup>-1</sup> ③  | Volume<br>balayé                                     | Charge<br>d'huile  | Poids<br>⑤ | Courroies<br>Nombre x Profil<br>selon DIN 7753                  | SL Conduite<br>d'aspiration<br>pouce | DL Conduite de<br>refroidissement<br>pouce | Raccords         | Raccord d'eau<br>refroidissement ④         |      |
| Tipo de<br>compresor          | Polea de<br>transmisión<br>del motor ②  | Velocidad del<br>compresor<br>con motor de<br>1750 min <sup>-1</sup> ③ | Volumen<br>despla-<br>zado                        | Velocidad del<br>compresor<br>con motor de<br>1450 min <sup>-1</sup> ③ | Volumen<br>despla-<br>zado                           | Carga<br>de aceite | Peso<br>⑤  | Correas<br>trapezoidales<br>cantidad x perfil<br>según DIN 7753 | SL Tubo de<br>aspiración             | DL Tubo de<br>presión                      | Conexiones       | Conexión<br>para agua de<br>enfriamiento ④ |      |
|                               | (ø inch)  | RPM  | CFH   | RPM  | CFH  | oz                 | lb         |   | pulgada                              | mm   | pulgada          | mm   |      |
| <b>4H.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br><b>W4HA-S ①</b><br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                       | 1753<br>1963<br>2242<br>2522<br>2804<br>3139<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                     | 1451<br>1625<br>1859<br>2090<br>2323<br>2601<br>2903 | 165                | 284        | 5 x SPA   | 15/8<br>NW 40                        | 42<br>NW 25                                | 11/8<br>NW 25    | 28<br>NW 25                                | G3/4 |
| <b>4G.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br><b>W4GA-S ①</b><br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                       | 2012<br>2253<br>2574<br>2896<br>3219<br>3604<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                     | 1666<br>1866<br>2134<br>2399<br>2667<br>2986<br>2332 | 165                | 284        | 5 x SPA   | 15/8<br>NW 40                        | 42<br>NW 25                                | 11/8<br>NW 25    | 28<br>NW 25                                | G3/4 |
| <b>6H.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br><b>W6HA-S ①</b><br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                       | 2629<br>2944<br>3364<br>3784<br>4206<br>4709<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                     | 2177<br>2438<br>2788<br>3135<br>3485<br>3902<br>4354 | 175                | 337        | 5 x SPA   | 21/8<br>NW 50                        | 54<br>NW 32                                | 13/8<br>NW 32    | 35<br>NW 32                                | G3/4 |
| <b>6G.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br><b>W6GA-S ①</b><br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                       | 3018<br>3380<br>3861<br>4343<br>4828<br>5406<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                     | 2499<br>2799<br>3200<br>3599<br>4000<br>4479<br>4998 | 175                | 337        | 5 x SPA   | 21/8<br>NW 50                        | 54<br>NW 32                                | 13/8<br>NW 32    | 35<br>NW 32                                | G3/4 |
| <b>6F.2(Y)-S</b>              | 130 (4.92)<br>150 (5.51)<br>170 (6.30)<br><b>W6FA-S ①</b><br>190 (7.09)<br>210 (7.87)<br>230 (8.82)<br>250 (9.84) | 975<br>1095<br>1250<br>1405<br>1565<br>1750<br>-                       | 3608<br>4040<br>4616<br>5192<br>5772<br>6462<br>- | 810<br>905<br>1035<br>1165<br>1295<br>1450<br>1620                     | 2987<br>3346<br>3826<br>4302<br>4782<br>5354<br>5975 | 175                | 355        | 5 x SPA   | 21/8<br>NW 50                        | 54<br>NW 40                                | 15/8<br>NW 40    | 42<br>NW 40                                | G3/4 |

### Crankcase heater

- 230V
  - 2T.2(Y)/W2TA .. 2N.2(Y)/W2NA: 70 W
  - 4T.2(Y)/W4TA .. 4N.2(Y)/W4NA: 100 W
  - 4H.2(Y)/W4HA .. 6F.2(Y)/W6FA: 140 W
- mandatory for
  - outdoor installation of the compressor
  - long shut-off periods
  - high refrigerant charge
  - danger of refrigerant condensation into the compressor

### Data for accessories

- ① Ammonia R717/NH<sub>3</sub> design
- ② Standard motor pulley - other diameter available upon request; values in brackets refer to effective diameter of standard pulleys
- ③ Minimum speed:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 RPM  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 RPM  
Maximum speed: 1750 RPM  
Special applications e.g. operation with frequency inverter upon request
- ④ Pressure relief valve (accessory) required according to BGV D4
- ⑤ Specified weight without pulley  
Single weight of the pulley:  
(W)2T.2(A) .. (W)2N.2(A) = 9.3 lb  
(W)4T.2(A) .. (W)4N.2(A) = 16.5 lb  
(W)4H.2(A) .. (W)6F.2(A) = 26.9 lb
- ⑥ Water-cooled cylinder head (accessory: standard with R717/NH<sub>3</sub> design)

### Résistance de carter

- 230V
  - 2T.2(Y)/W2TA .. 2N.2(Y)/W2NA: 70 W
  - 4T.2(Y)/W4TA .. 4N.2(Y)/W4NA: 100 W
  - 4H.2(Y)/W4HA .. 6F.2(Y)/W6FA: 140 W
- obligatoire pour
  - installation extérieure du compresseur
  - longues périodes d'immobilisation
  - haute charge de fluide frigorigène
  - risque de condensation de fluide frigorigène dans le compresseur

### Caractéristiques des accessoires

- ① Version ammoniaque R717/NH<sub>3</sub>
- ② Poulie du moteur standard pour courroies - autre diamètre sur demande; données entre parenthèses diamètre primitif des volants standard
- ③ Vitesse de rotation minimale:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 min<sup>-1</sup>  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 min<sup>-1</sup>  
Vitesse de rotation maximale: 1750 min<sup>-1</sup>  
Applications spéciales par ex. fonctionnement avec convertisseur de fréquence sur demande
- ④ Soupape de décharge (accessoire) dimensionnée d'après BGV D4 nécessaire
- ⑤ Poids donné sans volant  
Poids individuel du volant:  
(W)2T.2(A) .. (W)2N.2(A) = 9.3 lb  
(W)4T.2(A) .. (W)4N.2(A) = 16.5 lb  
(W)4H.2(A) .. (W)6F.2(A) = 26.9 lb
- ⑥ Têtes de culasse refroidies à l'eau (accessoire: pour R717/NH<sub>3</sub> version standard)

### Resistencia de cárter

- 230V
  - 2T.2(Y)/W2TA .. 2N.2(Y)/W2NA: 70 W
  - 4T.2(Y)/W4TA .. 4N.2(Y)/W4NA: 100 W
  - 4H.2(Y)/W4HA .. 6F.2(Y)/W6FA: 140 W
- obligatoria para
  - instalación exterior del compresor
  - periodos largos de parada
  - carga excesiva de refrigerante
  - peligro de condensación del refrigerante en el compresor

### Datos de los accesorios

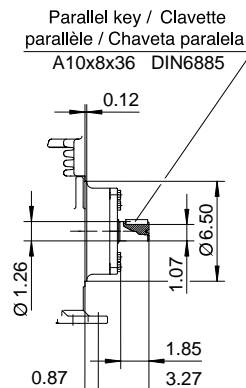
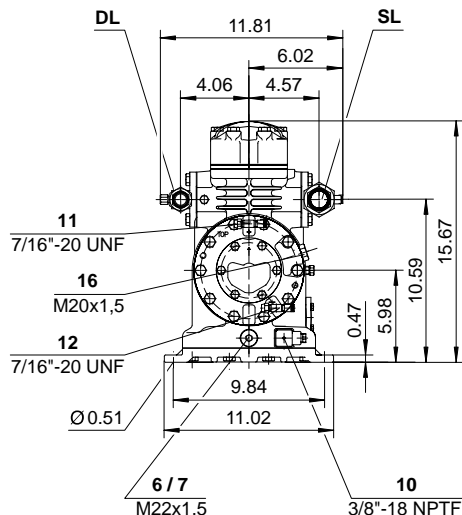
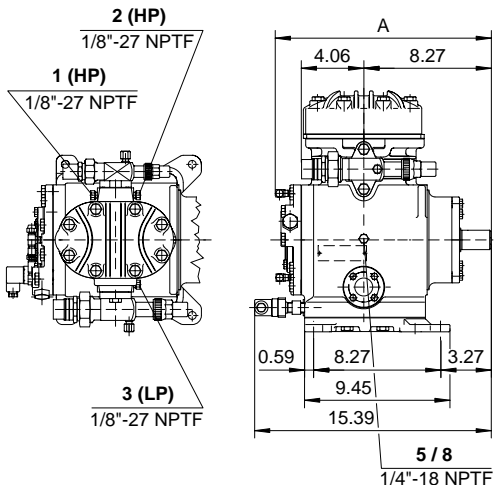
- ① Diseño amoniaco R717/NH<sub>3</sub>
- ② Polea de transmisión del motor estándar - se pueden encargar otros diámetros. Las indicaciones entre paréntesis indican el diámetro efectivo de las poleas normalizadas
- ③ Velocidad mínima:  
2T.2(Y)/W2TA .. 4G.2(Y)/W4GA 750 min<sup>-1</sup>  
6H.2(Y)/W6HA .. 6F.2(Y)/W6FA 900 min<sup>-1</sup>  
Velocidad máxima: 1750 min<sup>-1</sup>  
Se pueden encargar aplicaciones especiales, p. ej. funcionamiento con convertidor de frecuencias
- ④ Válvula de descarga de presión (accesorio) necesaria conforme a BGV D4
- ⑤ Peso indicado sin polea de transmisión del motor  
Peso individual de las poleas de transmisión:  
Polas de (W)2T.2(A) .. (W)2N.2(A) = 9.3 lb  
trans- (W)4T.2(A) .. (W)4N.2(A) = 16.5 lb  
misión (W)4H.2(A) .. (W)6F.2(A) = 26.9 lb
- ⑥ Cabezas de los cilindros de los refrigerados por agua (accesorio: para R717/NH<sub>3</sub> diseño estándar)

## Dimensional drawings

## Croquis cotés

## Dibujos acotados

2T.2(Y) / 2N.2(Y)



|                 | <b>2T.2(Y)</b> | <b>2N.2(Y)</b> |
|-----------------|----------------|----------------|
| <b>A [inch]</b> | 14.06          | 15.00          |

## Connection positions

- 1** High pressure connection (HP)
  - 2** Discharge gas temp. sensor (HP)
  - 3** Low pressure connection (LP)
  - 5** Oil fill plug
  - 6** Oil drain
  - 7** Oil filter (magnetic screw)
  - 8** Oil return (oil separator)
  - 8\*** Oil return with  $\text{NH}_3$  and insoluble oil
  - 9** Oil and gas equalization  
(parallel operation)
  - 9a** Gas equalization (parallel operation)
  - 9b** Oil equalization (parallel operation)
  - 10** Crankcase heater
  - 11** Oil pressure +
  - 12** Oil pressure -
  - 13** Cooling water connection
  - 16** Connection for differential oil pressure switch "Delta-P" (not for ammonia design)

#### Position des raccords

- 1** Raccord de haute pression (HP)
  - 2** Sonde de température du gaz au refoulement (HP)
  - 3** Raccord de basse pression (LP)
  - 5** Bouchon pour le remplissage d'huile
  - 6** Vidange d'huile
  - 7** Filtre à huile (vis magnétique)
  - 8** Retour d'huile (séparateur d'huile)
  - 8\*** Retour d'huile avec NH<sub>3</sub> et de l'huile insoluble
  - 9** Egalisation d'huile et de gaz (fonctionnement en parallèle)
  - 9a** Egalisation de gaz (fonctionnement en parallèle)
  - 9b** Egalisation d'huile (fonctionnement en parallèle)
  - 10** Résistance de carter
  - 11** Raccord de la pression d'huile +
  - 12** Raccord de la pression d'huile -
  - 13** Raccord pour l'eau de refoulement
  - 16** Raccord pour pressostat différentiel d'huile "Delta-P" (ne pas pour version ammoniaque)

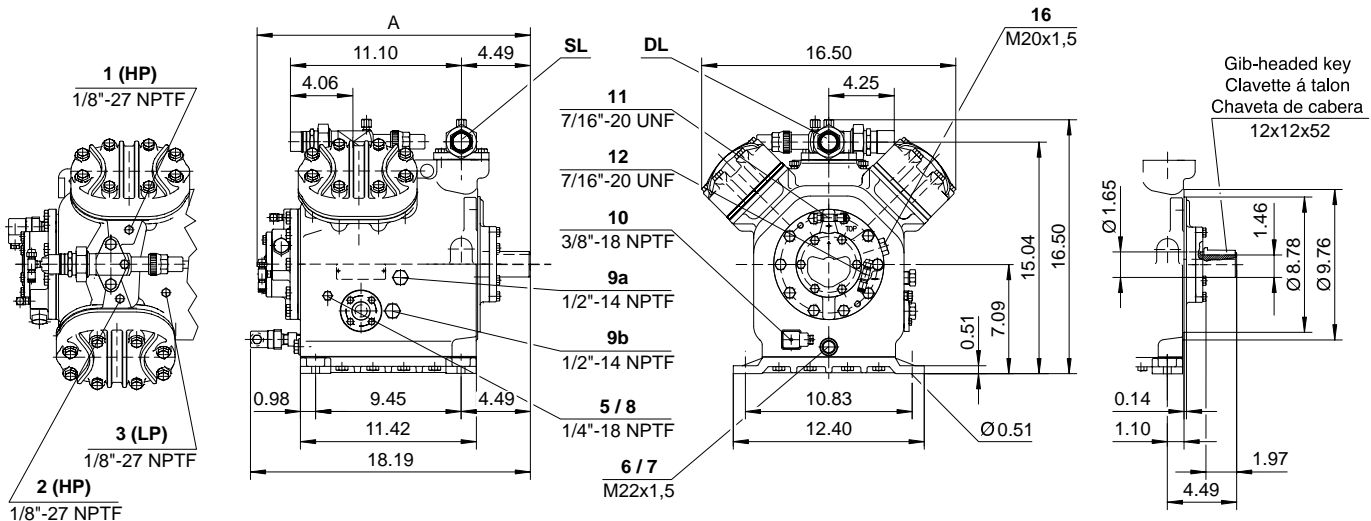
## Posiciones de conexión

- 1** Conexión de alta presión (HP)
  - 2** Sensor de temperatura del gas comprimido (HP)
  - 3** Conexión de baja presión (LP)
  - 5** Tapón de llenado de aceite
  - 6** Drenaje de aceite
  - 7** Filtro de aceite (tornillo magnético)
  - 8** Recirculación de aceite (separador de aceite)
  - 8\***
  - 9** Equilibrado de aceite y gas (funcionamiento en paralelo)
  - 9a** Equilibrado de gas (funcionamiento en paralelo)
  - 9b** Equilibrado de aceite (funcionamiento en paralelo)
  - 10** Resistencia de cárter
  - 11** Conexión presión de aceite +
  - 12** Conexión presión de aceite -
  - 13** Conexión de agua de enfriamiento
  - 16** Conexión para el conector de presión diferencial de aceite "Delta-P"

## M20 and M22 metric screws

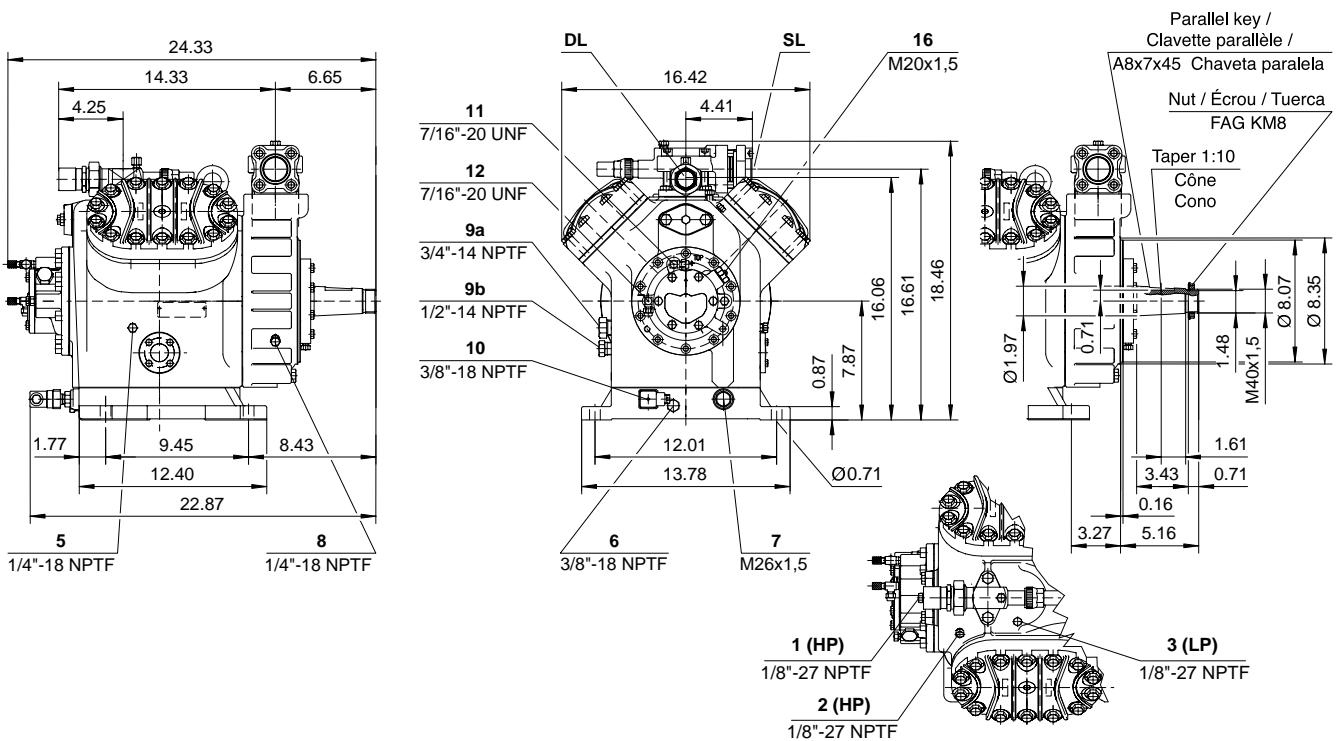
## M20 et M22 vis métriques

## M20 y M22 tornillos métricos

**Dimensional drawings**
**Croquis cotés**
**Dibujos acotados**
**4T.2(Y) .. 4N.2(Y)**

**4T.2(Y)**  
A [inch] 16.73

**4P.2(Y)**  
17.76

**4N.2(Y)**  
17.76

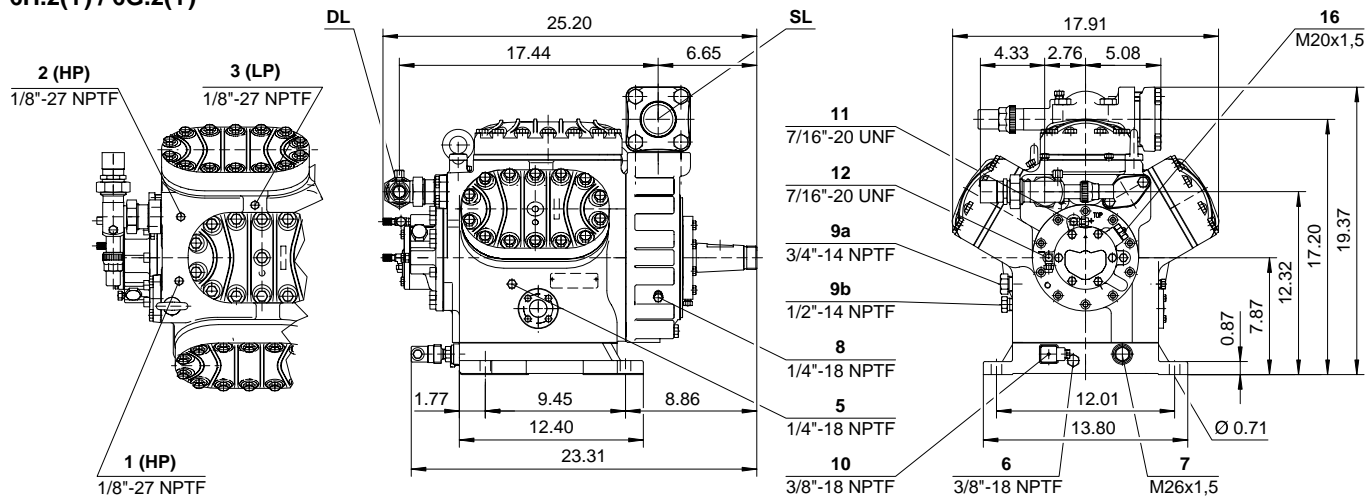
**4H.2(Y) / 4G.2(Y)**


Dimensional drawings

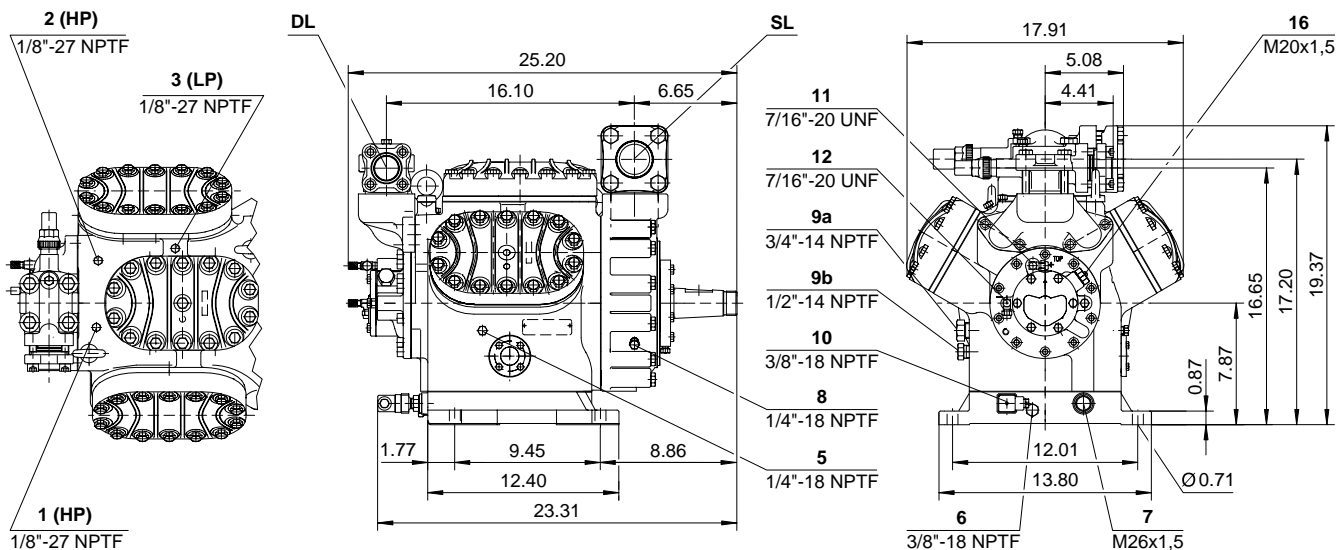
Croquis cotés

Dibujos acotados

**6H.2(Y) / 6G.2(Y)**

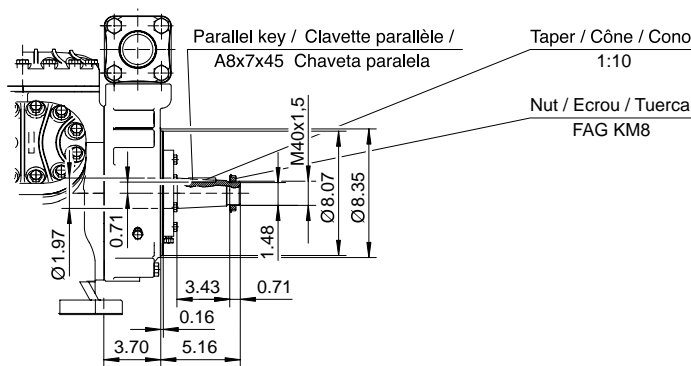


**6F.2(Y)**



**6H.2(Y) .. 6F.2(Y)**

Shaft end  
Bout de l'arbre  
Extremo del eje

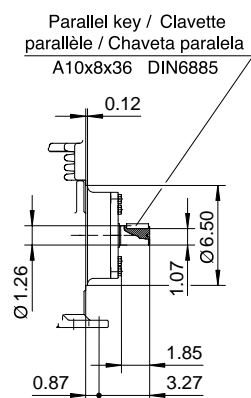
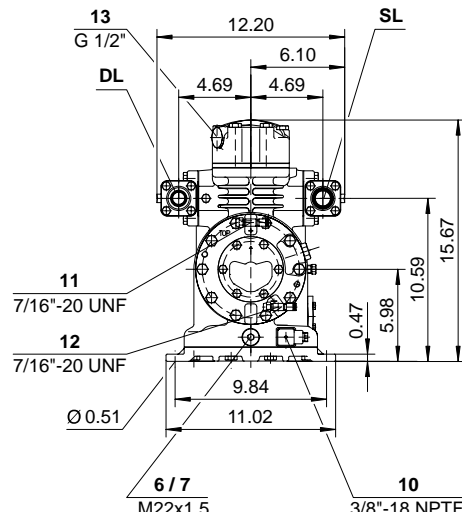
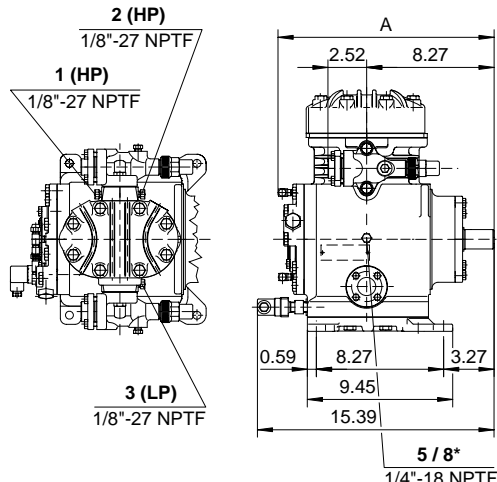


## Dimensional drawings

## Croquis cotés

## Dibujos acotados

### W2TA / W2NA



#### W2TA

A [inch] 14.06

#### W2NA

15.00

### Connection positions

- 1 High pressure connection (HP)
- 2 Discharge gas temp. sensor (HP)
- 3 Low pressure connection (LP)
- 5 Oil fill plug
- 6 Oil drain
- 7 Oil filter (magnetic screw)
- 8 Oil return (oil separator)
- 8\* Oil return with NH<sub>3</sub> and insoluble oil
- 9 Oil and gas equalization (parallel operation)
- 9a Gas equalization (parallel operation)
- 9b Oil equalization (parallel operation)
- 10 Crankcase heater
- 11 Oil pressure +
- 12 Oil pressure -
- 13 Cooling water connection
- 16 Connection for differential oil pressure switch "Delta-P" (not for ammonia design)

### Position des raccords

- 1 Raccord de haute pression (HP)
- 2 Sonde de température du gaz au refoulement (HP)
- 3 Raccord de basse pression (LP)
- 5 Bouchon pour le remplissage d'huile
- 6 Vidange d'huile
- 7 Filtre à huile (vis magnétique)
- 8 Retour d'huile ( séparateur d'huile)
- 8\* Retour d'huile avec NH<sub>3</sub> et de l'huile insoluble
- 9 Egualisation d'huile et de gaz (fonctionnement en parallèle)
- 9a Egualisation de gaz (fonctionnement en parallèle)
- 9b Egualisation d'huile (fonctionnement en parallèle)
- 10 Résistance de carter
- 11 Raccord de la pression d'huile +
- 12 Raccord de la pression d'huile -
- 13 Raccord pour l'eau de refoulement
- 16 Raccord pour pressostat différentiel d'huile "Delta-P" (ne pas pour version ammoniaque)

### Posiciones de conexión

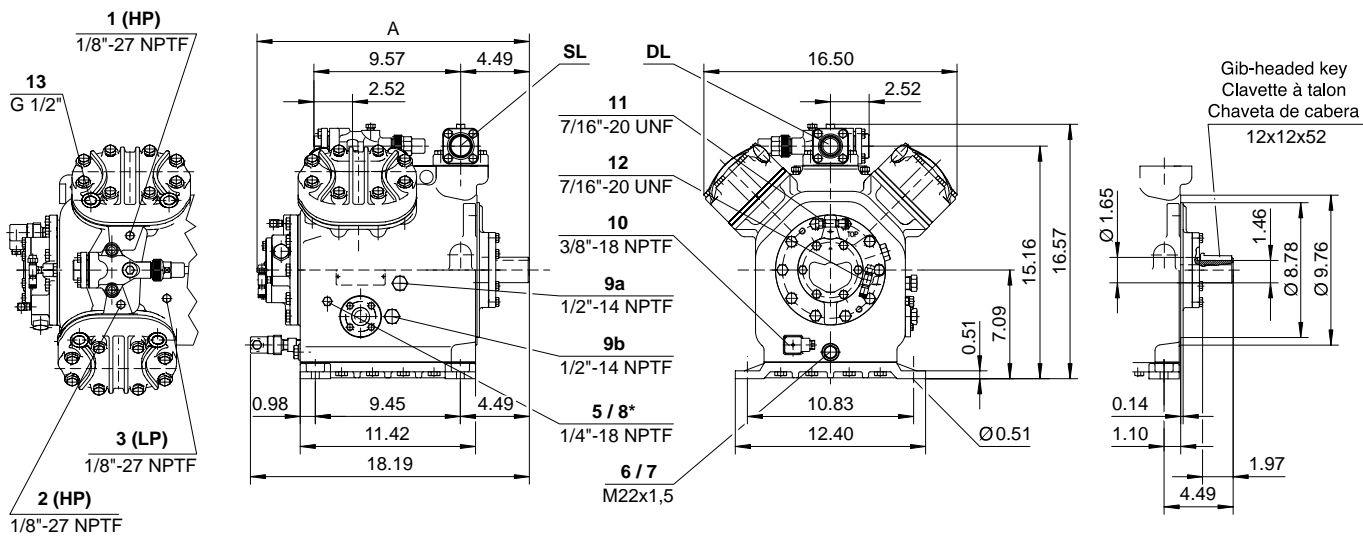
- 1 Conexión de alta presión (HP)
- 2 Sensor de temperatura del gas comprimido (HP)
- 3 Conexión de baja presión (LP)
- 5 Tapón de llenado de aceite
- 6 Drenaje de aceite
- 7 Filtro de aceite (tornillo magnético)
- 8 Recirculación de aceite (separador de aceite)
- 8\*
- 9 Equilibrado de aceite y gas (funcionamiento en paralelo)
- 9a Equilibrado de gas (funcionamiento en paralelo)
- 9b Equilibrado de aceite (funcionamiento en paralelo)
- 10 Resistencia de cárter
- 11 Conexión presión de aceite +
- 12 Conexión presión de aceite -
- 13 Conexión de agua de enfriamiento
- 16 Conexión para el conector de presión diferencial de aceite "Delta-P"

M22 metric screw

M22 vis métrique

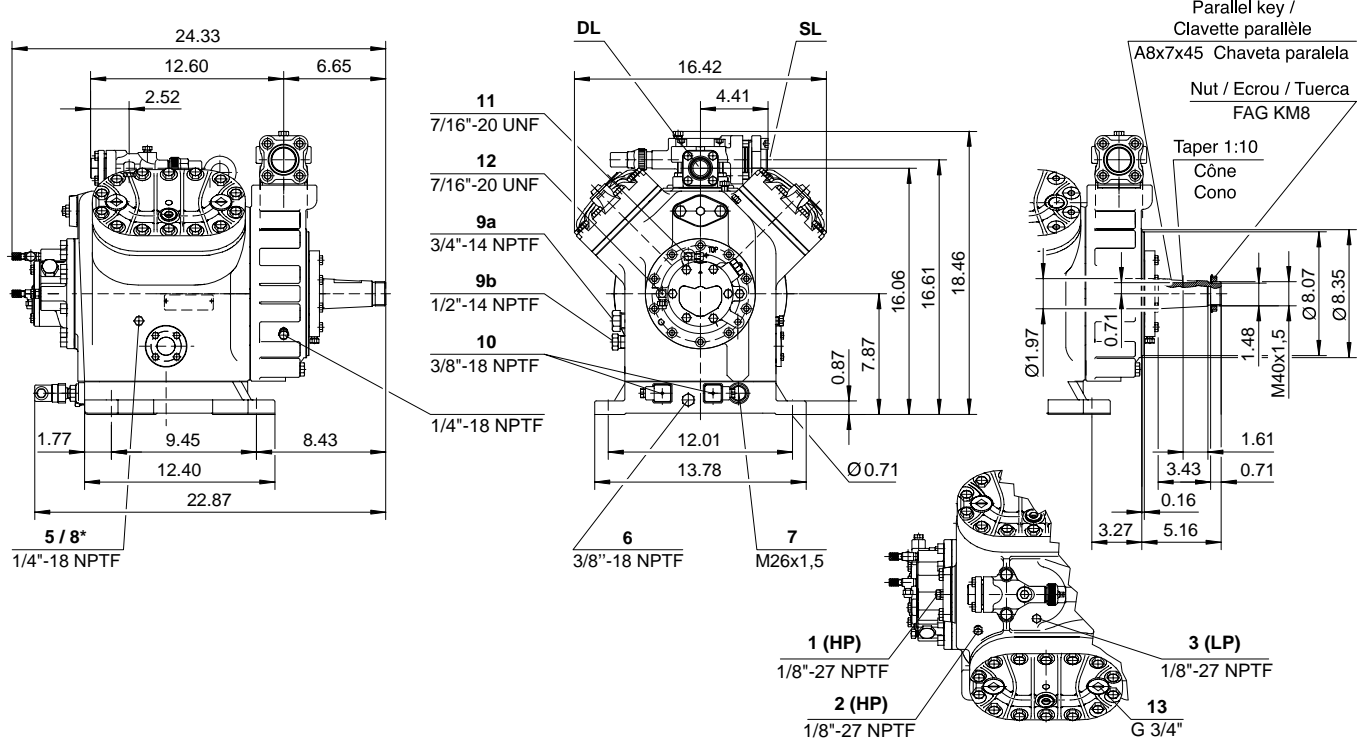
M22 tornillo métrico

**W4TA .. W4NA**



|                 | <b>W4TA</b> | <b>W4PA</b> | <b>W4NA</b> |
|-----------------|-------------|-------------|-------------|
| <b>A [inch]</b> | 9.45        | 17.76       | 17.76       |

**W4HA / W4GA**



M22, M26 and M40 metric screws

M22, M26 et M40 vis métriques

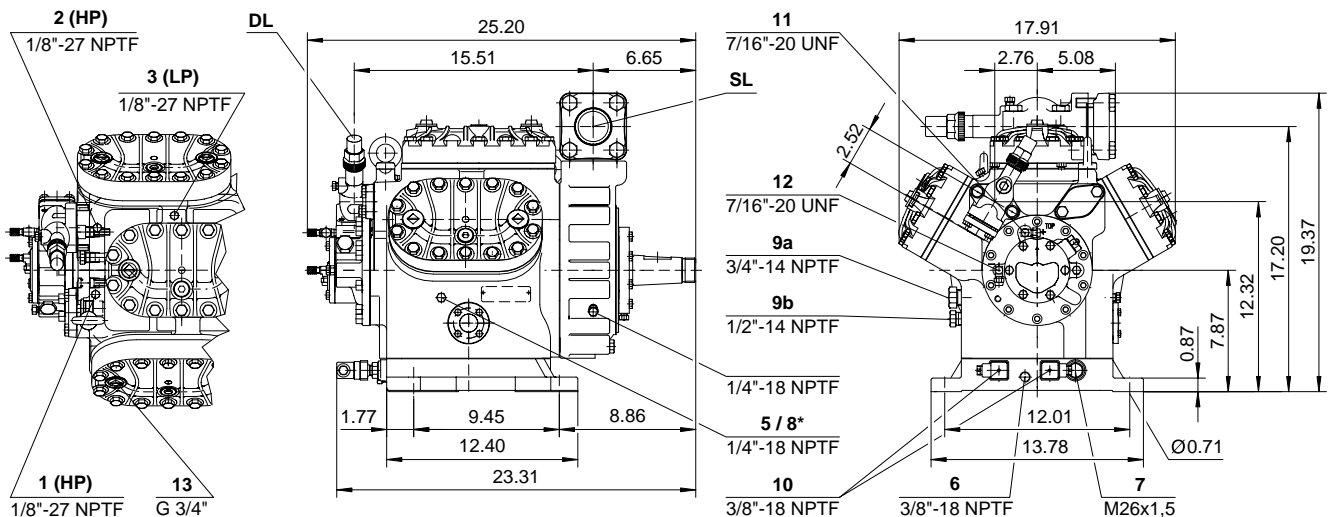
M22, M26 y M40 tornillos métricos

### Dimensional drawings

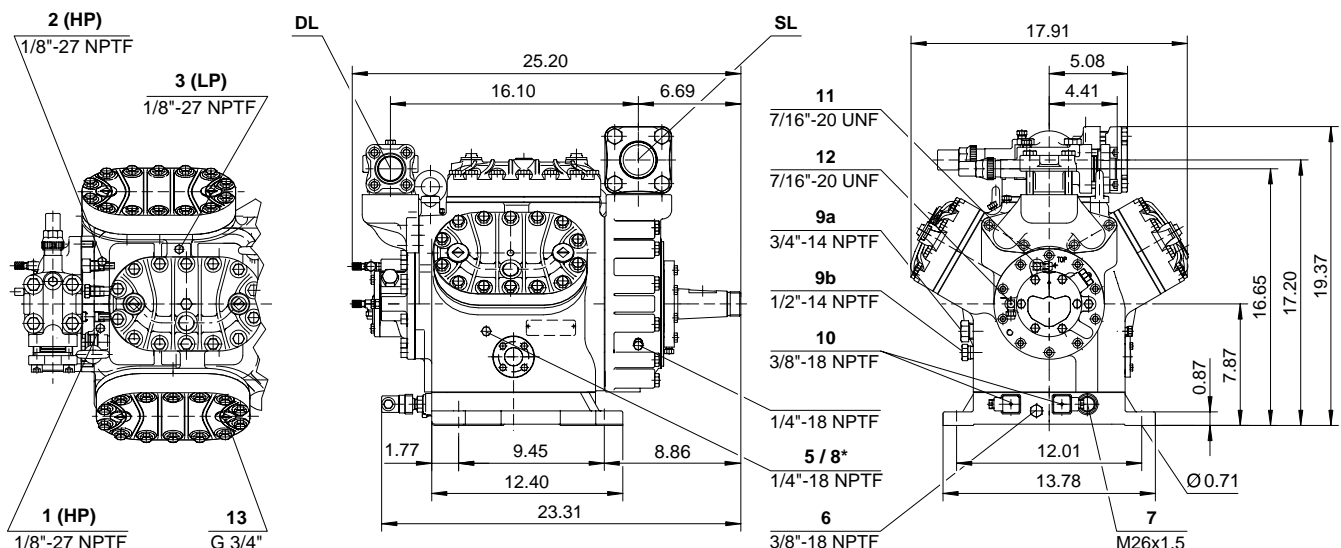
### Croquis cotés

### Dibujos acotados

#### W6HA / W6GA

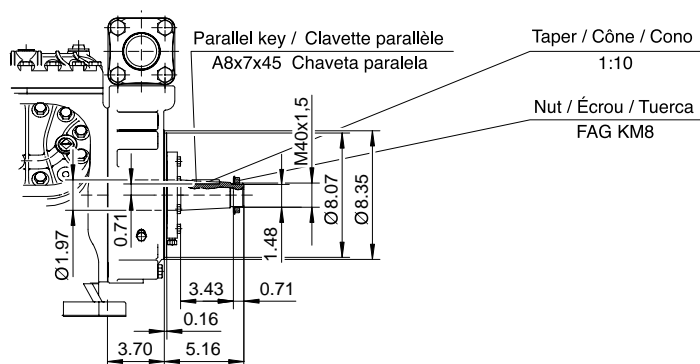


#### W6FA



#### W6HA .. W6FA

Shaft end  
Bout de l'arbre  
Extremo del eje





**BITZER**  
I • N • T • E • R • N • A • T • I • O • N • A • L

Bitzer Kühlmaschinenbau GmbH  
Eschenbrünnlestraße 15  
71065 Sindelfingen (Germany)  
Tel. +49(0)7031-932-0  
Fax +49(0)7031-932-146 & -147  
[bitzer@bitzer.de](mailto:bitzer@bitzer.de) • <http://www.bitzer.de>