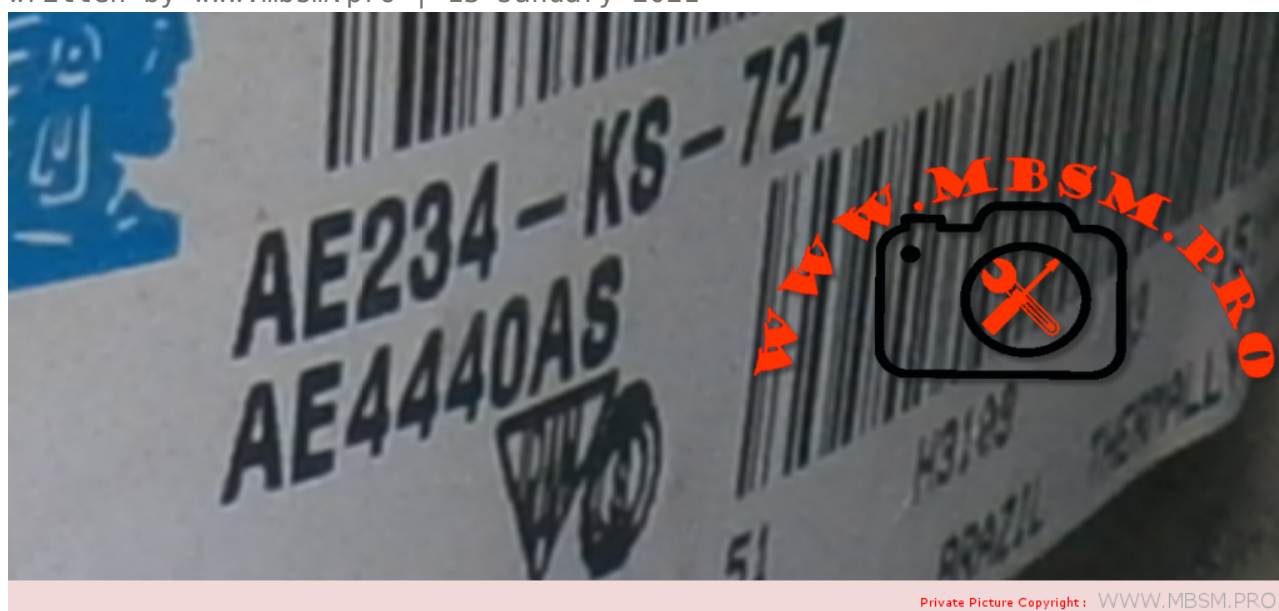


COMPRESSEOR, HERMITIQUE, A PISTON, série AE, TECUMSEH, AE4440AS, AEA4440AES (AE4440AS), AE234-KS-77, 1/3 HP, ++BIG, HBP – Contre-pression élevée, 220V ~ 60Hz, R-12, présentoire 2 portes

Category: compressor

written by www.mbsm.pro | 13 January 2021



Spécifications du produit

Performance

| État | Tension d'essai | (R) Btu / h | (R) kcal / h | (R) W | (I) W | (E) Btu / Wh | (E) kcal / Wh | W / W | TEMP ÉVAP | COND TEMP | TEMPÉRATURE AMBIANTE | RETOUR GAZ | TEMP. LIQUIDE |
|--------|--------------------|-------------------|--------------------|----------|----------|--------------------|---------------------|----------|---------------------------|---------------------------|-------------------------|--------------------|------------------------|
| ASHRAE | 220V ~ 60HZ | 4100 | 1033 | 1202 | 625 | 6,56 | 1,65 | 1,92 | 7,2 ° C (45 ° F) | 54 ° C (130 ° F) | 35 ° C (95 ° F) | 35 ° C (95 ° F) | 46 ° C (115 ° F) |

Général

Température d'évaporation. Gamme : -6,7 ° C à 12,8 ° C (20 ° F à 55 ° F)

Couple moteur : Couple de démarrage élevé (HST)

Refroidissement du compresseur : Ventilateur

Mécanique

Poids : 11

Unité de mesure de poids : KG

Déplacement (cc) : 12.04
Type d'huile : N / A
Viscosité (cSt) : N / A
Charge d'huile (cc) : 0

Électrique

Gamme de tension (50 Hz) : N / A
Gamme de tension (60 Hz) : 187-242
Ampères à rotor bloqué (LRA) : 18
Intensité de charge nominale (RLA 50 Hz) : 0
Intensité de charge nominale (RLA 60 Hz) : 4
Max. Courant continu (MCC en ampères) : 0
Résistance du moteur (Ohm) – Principal : N / A
Résistance du moteur (Ohm) – Démarrage : N / A
Type de moteur : CSIR
Type de surcharge : N / A
Type de relais : N / A

Approbation de l'agence

N / A

8 produits trouvés

Compreseeur hermetique

AE4430AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compreseeur hermetique

AE4440AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermetique

AE4448YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH

Compresseur hermitique

AKM22AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 3/4 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

FREON: R134A

MARQUE: TECUMSEH

8 produits trouvés

Compresseur hermetique

AZ1355DS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/6 CV

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

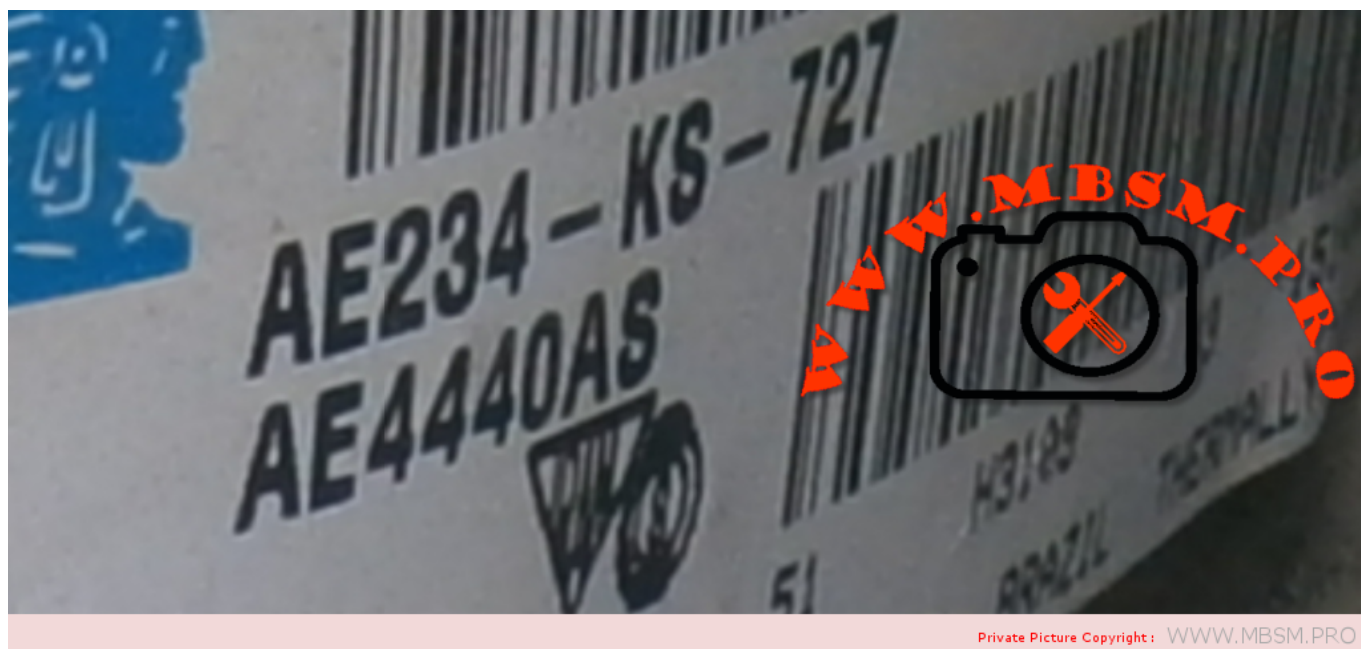
UAE4448YSKT

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH



Tecumseh Compressor Model Number Codes

| AE | A | 4 | 4 | 40 | Y | XA | XC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|--|--|-----------------------------|---|----------------------|--------|--------|-------|------|---------|-------|--------|---------|-------|------|-------------|-------|--------|-----------|-------|--------|-----------|-------|------|-------------|-------|--------|---------------|-------|------|---------------|-------|--------|--------------------|-------|------|--------------------|-------|------|---|----------------|------------------|------------------|----------------|-----------------|------------------|-----------------------|---|--------------------------------|--------------------------------|--------------------------|------------------------------------|--|------------------------------------|------------------------------------|--|--------------------------------|--|--------------------------------|----------------------|-------------------------------|------------------------------------|--------------------------|----------------------|
| Compressor Family | Release Variant (Generation) | Application | Number of Digits in Rated BTU Capacity | First Two Digits of Rated BTU Capacity | Refrigerant | Voltage | Condensing Units | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AE AG AH AJ AK AN AV AW AZ RG RK SA SF TP HG TH TW VS | A = 1st B = 2nd C = 3rd etc... | | In this example (4) total digits, with the first two (40), or 4,000 BTU capacity | | | See unit information in <i>Compressing Unit Reference</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Primary Application Parameters | | | Primary Refrigerants | | Voltage Codes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>Evap Temperature</th> <th>Rating Point</th> <th>Motor Starting Torque</th> </tr> </thead> <tbody> <tr><td>1. Low</td><td>-10°F</td><td>Normal</td></tr> <tr><td>2. Low</td><td>-10°F</td><td>High</td></tr> <tr><td>3. High</td><td>+45°F</td><td>Normal</td></tr> <tr><td>4. High</td><td>+45°F</td><td>High</td></tr> <tr><td>5. Air Cond</td><td>+45°F</td><td>Normal</td></tr> <tr><td>6. Medium</td><td>+20°F</td><td>Normal</td></tr> <tr><td>7. Medium</td><td>+20°F</td><td>High</td></tr> <tr><td>8. Air Cond</td><td>+49°F</td><td>Normal</td></tr> <tr><td>9. Commercial</td><td>+20°F</td><td>High</td></tr> <tr><td>0. Commercial</td><td>+20°F</td><td>Normal</td></tr> <tr><td>F. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> <tr><td>G. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> </tbody> </table> | Evap Temperature | Rating Point | Motor Starting Torque | 1. Low | -10°F | Normal | 2. Low | -10°F | High | 3. High | +45°F | Normal | 4. High | +45°F | High | 5. Air Cond | +45°F | Normal | 6. Medium | +20°F | Normal | 7. Medium | +20°F | High | 8. Air Cond | +49°F | Normal | 9. Commercial | +20°F | High | 0. Commercial | +20°F | Normal | F. Low – Vapor Inj | -10°F | High | G. Low – Vapor Inj | -10°F | High | <table border="1"> <tbody> <tr><td>A = R12</td></tr> <tr><td>B = R410A</td></tr> <tr><td>C = R407C</td></tr> <tr><td>E = R22</td></tr> <tr><td>J = R502</td></tr> <tr><td>Y = R134a</td></tr> <tr><td>Z = R404A/R507</td></tr> </tbody> </table> | A = R12 | B = R410A | C = R407C | E = R22 | J = R502 | Y = R134a | Z = R404A/R507 | <table border="1"> <tbody> <tr><td>XA = 115-60-1; 100-50-1</td></tr> <tr><td>XB = 230-60-1; 200-50-1</td></tr> <tr><td>XC = 220-240-50-1</td></tr> <tr><td>XD = 208-230-60-1; 200-50-1</td></tr> <tr><td>XF = 208-230-60-3; 200-240-50-3</td></tr> <tr><td>XG = 460-60-3; 380-420-50-3</td></tr> <tr><td>XH = 575-60-3; 480-520-50-3</td></tr> <tr><td>XN = 208-230-60-1; 200-220-50-1</td></tr> <tr><td>XP = 220-60-1; 200-50-1</td></tr> <tr><td>XT = 200-230-60-3; 200-220-50-3</td></tr> <tr><td>XU = 100-60-1; 100-50-1</td></tr> <tr><td>XV = 265-60-1</td></tr> <tr><td>AB = 115-60-1; 90-50-1</td></tr> <tr><td>VA = 265-60-1; 220-240-50-1</td></tr> <tr><td>NA = 208-230-60-1</td></tr> <tr><td>AA = 115-60-1</td></tr> </tbody> </table> | XA = 115-60-1; 100-50-1 | XB = 230-60-1; 200-50-1 | XC = 220-240-50-1 | XD = 208-230-60-1; 200-50-1 | XF = 208-230-60-3; 200-240-50-3 | XG = 460-60-3; 380-420-50-3 | XH = 575-60-3; 480-520-50-3 | XN = 208-230-60-1; 200-220-50-1 | XP = 220-60-1; 200-50-1 | XT = 200-230-60-3; 200-220-50-3 | XU = 100-60-1; 100-50-1 | XV = 265-60-1 | AB = 115-60-1; 90-50-1 | VA = 265-60-1; 220-240-50-1 | NA = 208-230-60-1 | AA = 115-60-1 |
| Evap Temperature | Rating Point | Motor Starting Torque | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Low | -10°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Low | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. High | +45°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. High | +45°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. Air Cond | +45°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. Medium | +20°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. Medium | +20°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8. Air Cond | +49°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. Commercial | +20°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0. Commercial | +20°F | Normal | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| F. Low – Vapor Inj | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G. Low – Vapor Inj | -10°F | High | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A = R12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B = R410A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C = R407C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| E = R22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| J = R502 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Y = R134a | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Z = R404A/R507 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XA = 115-60-1; 100-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XB = 230-60-1; 200-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XC = 220-240-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XD = 208-230-60-1; 200-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XF = 208-230-60-3; 200-240-50-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XG = 460-60-3; 380-420-50-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XH = 575-60-3; 480-520-50-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XN = 208-230-60-1; 200-220-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XP = 220-60-1; 200-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XT = 200-230-60-3; 200-220-50-3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XU = 100-60-1; 100-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| XV = 265-60-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AB = 115-60-1; 90-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VA = 265-60-1; 220-240-50-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NA = 208-230-60-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AA = 115-60-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

NOTE: For explanation of compressor families and codes, contact Tecumseh Products Company.





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OLYMPUS DIGITAL CAMERA

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Mbsm_dot_pro_private_PDF_AE4440AS_tecumseh_to_tecumseh_cross_refTélécharger



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OLYMPUS DIGITAL CAMERA

**EMBRACO, COMPRESSEUR EMBRACO, R12,
115V, 1/4 HP ++ (Big), FFU80AK (r12),
FF10BKW (r12), FF10HBK1 (r134a), 875
Btu, Fabriqué par Tecumseh**

Category: compressor

written by www.mbsm.pro | 13 January 2021



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EMBRACO, COMPRESSEUR EMBRACO, R12, 115V, 1/4 HP ++ (Big), FFU80AK (r12), FF10BKW (r12), FF10HBK1 (r134a), 875 Btu, Fabriqué par Tecumseh



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Tecumseh, competitive, cross,
RG211-12, RG211, 1/4 hp , 1150 BTU,
R134a, 1.29 FLA, 12.0 LRA,
220v-240v0/60hz

Category: compressor

written by www.mbsm.pro | 13 January 2021

| Americold BW & Hupp | App-Ref | Volt/Hz/Ph | Btu/h | Tecumseh Model |
|-----------------------------|----------|------------|-------------|------------------------|
| LT-R134a (continued) | | | | |
| GP16FE | LT-R134a | 115/60/1 | 1440 | AEA2413YXA |
| GRG105-1 | LT-R134a | 115/60/1 | 580 | AEA1360YXA |
| GRG106-1 | LT-R134a | 115/60/1 | 670 | AEA1360YXA |
| GRG107-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| GRG108-1 | LT-R134a | 115/60/1 | 840 | TPA1380YXA |
| GRG109-1 | LT-R134a | 115/60/1 | 970 | TPA1390YXA |
| GRG205-1 | LT-R134a | 115/60/1 | 580 | AEA1360YXA, OIL COOLER |
| GRG206-1 | LT-R134a | 115/60/1 | 670 | AEA1360YXA |
| GRG207-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| GRG208-1 | LT-R134a | 115/60/1 | 840 | TPA1380YXA |
| GRG209-1 | LT-R134a | 115/60/1 | 970 | TPA1390YXA |
| GRH104-1 | LT-R134a | 115/60/1 | 475 | N/A |
| GRH105-1 | LT-R134a | 115/60/1 | 590 | AEA1360YXA |
| GRH106-1 | LT-R134a | 115/60/1 | 675 | AEA1360YXA |
| GRH107-1 | LT-R134a | 115/60/1 | 770 | TPA1380YXA |
| GRH108-1 | LT-R134a | 115/60/1 | 880 | TPA1380YXA |
| GRH109-1 | LT-R134a | 115/60/1 | 990 | TPA1390YXA |
| GRH110-1 | LT-R134a | 115/60/1 | 1050 | AEA2410YXA, TP1410YXA |
| RF107-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| RF108-1 | LT-R134a | 115/60/1 | 858 | TPA1380YXA |
| RG107-1 | LT-R134a | 115/60/1 | 730 | TPA1380YXA |
| RG108-1 | LT-R134a | 115/60/1 | 845 | TPA1380YXA |
| RG109-1 | LT-R134a | 115/60/1 | 910 | TPA1390YXA |
| RG111-1 | LT-R134a | 115/60/1 | 1150 | AEA2410YXA, TPA1410YXA |
| RG113-1 | LT-R134a | 115/60/1 | 1300 | AEA2413YXA |
| RG211-1 | LT-R134a | 115/60/1 | 1150 | AEA2410YXA, TPA1410YXA |
| RG213-1 | LT-R134a | 115/60/1 | 1325 | AEA2413YXA |
| RH106-1 | LT-R134a | 115/60/1 | 674 | AEA1360YXA |



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Tecumseh, competitive, cross, RG211-12, 1/4 hp , 1150 BTU, R134a,1.29 FLA, 12.0 LRA, 220v-240v0/60hz

Americold BW & Hupp App-Ref Volt/Hz/Ph Btu/h Tecumseh Model
 LT-R134a (continued)

GP16FE LT-R134a 115/60/1 1440 AEA2413YXA
 GRG105-1 LT-R134a 115/60/1 580 AEA1360YXA
 GRG106-1 LT-R134a 115/60/1 670 AEA1360YXA
 GRG107-1 LT-R134a 115/60/1 740 TPA1380YXA
 GRG108-1 LT-R134a 115/60/1 840 TPA1380YXA
 GRG109-1 LT-R134a 115/60/1 970 TPA1390YXA
 GRG205-1 LT-R134a 115/60/1 580 AEA1360YXA, OIL COOLER
 GRG206-1 LT-R134a 115/60/1 670 AEA1360YXA
 GRG207-1 LT-R134a 115/60/1 740 TPA1380YXA
 GRG208-1 LT-R134a 115/60/1 840 TPA1380YXA
 GRG209-1 LT-R134a 115/60/1 970 TPA1390YXA
 GRH104-1 LT-R134a 115/60/1 475 N/A
 GRH105-1 LT-R134a 115/60/1 590 AEA1360YXA
 GRH106-1 LT-R134a 115/60/1 675 AEA1360YXA
 GRH107-1 LT-R134a 115/60/1 770 TPA1380YXA
 GRH108-1 LT-R134a 115/60/1 880 TPA1380YXA
 GRH109-1 LT-R134a 115/60/1 990 TPA1390YXA
 GRH110-1 LT-R134a 115/60/1 1050 AEA2410YXA, TP1410YXA
 RF107-1 LT-R134a 115/60/1 740 TPA1380YXA
 RF108-1 LT-R134a 115/60/1 858 TPA1380YXA
 RG107-1 LT-R134a 115/60/1 730 TPA1380YXA
 RG108-1 LT-R134a 115/60/1 845 TPA1380YXA

RG109-1 LT-R134a 115/60/1 910 TPA1390YXA
RG111-1 LT-R134a 115/60/1 1150 AEA2410YXA, TPA1410YXA
RG113-1 LT-R134a 115/60/1 1300 AEA2413YXA
RG211-1 LT-R134a 115/60/1 1150 AEA2410YXA, TPA1410YXA
RG213-1 LT-R134a 115/60/1 1325 AEA2413YXA
RH106-1 LT-R134a 115/60/1 674 AEA1360YXA
RH107-1 LT-R134a 115/60/1 730 TPA1380YXA
RH108-1 LT-R134a 115/60/1 840 TPA1380YXA
RH109-1 LT-R134a 115/60/1 980 AEA2410YXA, TPA1410YXA
RH110-1 LT-R134a 115/60/1 990 AEA2410YXA, TPA1410YXA
LT-R22
CL25A LT-R22 115/60/1 1210 AEA1411EXA
CL33A LT-R22 115/60/1 1520 N/A
L50A LT-R22 115/60/1;
208-230/60/1 SPECIAL N/A
OSG107-1 LT-R22 115/60/1 766 AEA0415EXA
OSG207-1 LT-R22 115/60/1 766 AEA0415EXA, OIL COOLER
OSG212-1 LT-R22 115/60/1 1254 AKA9428EXA
LT-R404A
HP310-1 LT-R404A 115/60/1 1080 AEA2410ZXA
HP317-1 LT-R404A 115/60/1 1700 N/A
HP321-1 LT-R404A 115/60/1 2000 AJA2419ZXA
HP327-1 LT-R404A 115/60/1 2580 AJA2425ZXA
MP12FG LT-R404A 220-230/60/1 2111 N/A
MP14FG LT-R404A 220-230/60/1 2523 AJA2525ZXD
MT-R12
AYCM33 MT-R12 115/60/1 2800 N/A
AYM33 MT-R12 115/60/1 2800 N/A
AYM50 MT-R12 115/60/1 SPECIAL N/A
CM25 MT-R12 115/60/1 2540 N/A
CM33 MT-R12 115/60/1 3160 AKA9434AXA



| Americold BW & Hupp | App-Ref | Volt/Hz/Ph | Btu/h | Tecumseh Model |
|-----------------------------|----------|------------|-------|------------------------|
| LT-R134a (continued) | | | | |
| GP16FE | LT-R134a | 115/60/1 | 1440 | AEA2413YXA |
| GRG105-1 | LT-R134a | 115/60/1 | 580 | AEA1360YXA |
| GRG106-1 | LT-R134a | 115/60/1 | 670 | AEA1360YXA |
| GRG107-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| GRG108-1 | LT-R134a | 115/60/1 | 840 | TPA1380YXA |
| GRG109-1 | LT-R134a | 115/60/1 | 970 | TPA1390YXA |
| GRG205-1 | LT-R134a | 115/60/1 | 580 | AEA1360YXA, OIL COOLER |
| GRG206-1 | LT-R134a | 115/60/1 | 670 | AEA1360YXA |
| GRG207-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| GRG208-1 | LT-R134a | 115/60/1 | 840 | TPA1380YXA |
| GRG209-1 | LT-R134a | 115/60/1 | 970 | TPA1390YXA |
| GRH104-1 | LT-R134a | 115/60/1 | 475 | N/A |
| GRH105-1 | LT-R134a | 115/60/1 | 590 | AEA1360YXA |
| GRH106-1 | LT-R134a | 115/60/1 | 675 | AEA1360YXA |
| GRH107-1 | LT-R134a | 115/60/1 | 770 | TPA1380YXA |
| GRH108-1 | LT-R134a | 115/60/1 | 880 | TPA1380YXA |
| GRH109-1 | LT-R134a | 115/60/1 | 990 | TPA1390YXA |
| GRH110-1 | LT-R134a | 115/60/1 | 1050 | AEA2410YXA, TP1410YXA |
| RF107-1 | LT-R134a | 115/60/1 | 740 | TPA1380YXA |
| RF108-1 | LT-R134a | 115/60/1 | 858 | TPA1380YXA |
| RG107-1 | LT-R134a | 115/60/1 | 730 | TPA1380YXA |
| RG108-1 | LT-R134a | 115/60/1 | 845 | TPA1380YXA |
| RG109-1 | LT-R134a | 115/60/1 | 910 | TPA1390YXA |
| RG111-1 | LT-R134a | 115/60/1 | 1150 | AEA2410YXA, TPA1410YXA |
| RG113-1 | LT-R134a | 115/60/1 | 1300 | AEA2413YXA |
| RG211-1 | LT-R134a | 115/60/1 | 1150 | AEA2410YXA, TPA1410YXA |
| RG213-1 | LT-R134a | 115/60/1 | 1325 | AEA2413YXA |
| RH106-1 | LT-R134a | 115/60/1 | 674 | AEA1360YXA |




RG211-12




3066



0027505

220V-240V 

50/60 Hz 

1.29 FLA 12.0 LRA

7:51 2407

3/5/1998

AMERICOLD

THERMALLY PROTECTED

R134a * 1623-3566



COMPRESSEUR, EMBRACO, ASPERA, NEK6213GK, HMBP, 1/2+ hp, 614 W

Category: compressor

written by www.mbsm.pro | 13 January 2021

| Spécifications techniques | | | |
|---------------------------|-----------------------------------|--------------------------------|---------------------|
| Réfrigérant | R-404A - R-507A | Technologie de compresseur | Hermétique à piston |
| Application | Moyenne pression - Haute pression | Plage d'application | -20°C à +10°C |
| Type de tension | Monophasé | Tension | 240 / 1 / 50 |
| Cylindrée | 12.1cm ³ | Puissance frigorifique @ -10°C | 918W |
| Intensité maximale | 6.01A | Type moteur | CSIR |
| Détente | Capillaire / Détendeur | Diamètre aspiration ODF | 5/16" |
| Diamètre refoulement ODF | 1/4" | Entraxes de fixation | 170 x 70mm |
| Hauteur | 206mm | Charge d'huile | 0.35l |

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- Puissance frigorifique à -10°C 1305 W
- Puissance électrique à -10 °C 614 W
- Puissance en cheval 1/2+ CV
- Alimentation 220-240 V 50 Hz
- Gaz R404a/R507 HMBP
- Moyenne et haute pression
- Complet avec starter, condensateur, boîtier et système de fixation

Codes fabricants

- ALPENINOX (anciennement NE9213GK)
- ASCASO-VF.792 (anciennement NE9213GK)
- ASPERA-NE9213GK (anciennement NE9213GK)
- ELECTROLUX-85551 (anciennement NE9213GK)
- EMBRACO-NE9213GK (anciennement NE9213GK)
- EUNASA-21075 (anciennement NE9213GK)
- EURFRIGOR-RB000447 (anciennement NE9213GK)
- ITV-302035 (anciennement NE9213GK)
- WHIRLPOOL-485409918033 (anciennement NE9213GK)
- ZANUSSI-85551 (anciennement NE9213GK)
- ALPENINOX-91161
- ANGELO PO-3138720
- ASPERA-NEK6213GK
- ASPERA-NEK6213GK-CSIR
- ELECTROLUX-91161
- EMBRACO-NEK6213GK
- EMBRACO-NEK6213GK-CSIR
- EMMEPI-8C1300
- FAST RICAMBI-605.125
- GEV-605.125
- MIGEL-1RF173
- SAGI-3138720
- UGOLINI-22807-13010

- VND-605.125
- ZANUSSI-91161

Compressor ASPERA NEK6213GK | NEK 6213 GK

| | |
|--|---------------|
| Refrigerant | R404A/R507 |
| Working range[stC] MBP | -20 do +10 |
| Nominal capacity [W] (evaporating temperature +7,2C, Condensing temperatur +54,4C) | 1761 |
| Power supply | 220-240V 50Hz |
| Engine type | CSIR |
| Displacement [cm³] | 12,11 |
| Weight [kg] | 11,6 |

Evaporating temperature +55 C

| Evaporating Temperature | Cooling Capacity +/-5% | | | Power Consumption +/-5% | Current Consumption +/-5% | Gas Flow Rate +/-5% | Efficiency +/-7% | |
|-------------------------|------------------------|-------|---------|-------------------------|---------------------------|---------------------|------------------|-------|
| | (kcal/h) | (W) | (Btu/h) | | | | (kcal/Wh) | (W/W) |
| °C | | | | (W) | (A) | (kg/h) | | |
| -20 | 514 | 598 | 2.040 | 569 | 3,87 | 16,07 | 0,90 | 1,05 |
| -15 | 643 | 747 | 2.551 | 642 | 4,13 | 20,19 | 1,00 | 1,16 |
| -10 | 793 | 922 | 3.148 | 717 | 4,41 | 25,09 | 1,11 | 1,29 |
| -5 | 966 | 1.124 | 3.835 | 792 | 4,70 | 30,85 | 1,22 | 1,42 |
| 0 | 1.163 | 1.352 | 4.615 | 868 | 5,02 | 37,57 | 1,34 | 1,56 |
| 5 | 1.384 | 1.610 | 5.493 | 946 | 5,36 | 45,32 | 1,46 | 1,70 |
| 10 | 1.631 | 1.896 | 6.472 | 1.025 | 5,72 | 54,18 | 1,59 | 1,85 |

Substitutes for this compressor are: Electrolux/Cubigel MP12TB , Danfoss/Secop SC10DL , L'Unite Hermetique/Tecumseh CAE9470Z

R404A

Refrigerant: ,
R507

COMPRESSEUR EMBRACO NEK6213GK

220/240V 50Hz

puissance 1/2 Hp, le déplacement 12,12 cc

gaz réfrigérant R404a/R507 HMBP

LES CODES DE FABRICANT

091161 ALPENINOX

3138720 ANGELO PO

NEK6213GK ASPERA

NEK6213GK-CSIR ASPERA

091161 ELECTROLUX PROFESSIONNEL

NEK6213GK EMBRACO

NEK6213GK-CSIR EMBRACO

8C1300 EMMEPI

1RF173 MIGEL

3138720 SAGI

22807-13010 UGOLINI

091161 ZANUSSI

**Alimentation
Chevaux**

220/240 V-50 Hz-1 Ph
1/2 hp

| | |
|--|---------------------------------|
| Déplacement | 12,11 cm ³ |
| Application | MHBP |
| Capacité frigorifique en conditions ASHRAE, R404A/R507 | 1,76 kW |
| Capacité frigorifique en conditions EN12900 MT, R404A/R507 | 0,97 kW |
| Réfrigérant | R404A, R452A, R507A |
| Aspiration | 3/8" |
| Refoulement | 1/4" |
| Poids | 11,60 kg |
| Hauteur maximale | 206 mm |
| LRA | 19,30 A |
| Huile de recharge | 350 cm ³ |
| Type d'huile | POE 22 ester |
| Autres remarques | Accessoires de démarrage inclus |
| Technologie | Vitesse fixe |
| Type de refroidissement moteur | Ventilateur |
| Type moteur | CSIR |
| Type protection moteur | External |

Specifications techniques

| | | | |
|--------------------------|-----------------------------------|--------------------------------|---------------------|
| Réfrigérant | R-404A - R-507A | Technologie de compresseur | Hermétique à piston |
| Application | Moyenne pression - Haute pression | Plage d'application | -20°C à +10°C |
| Type de tension | Monophasé | Tension | 240 / 1 / 50 |
| Cylindrée | 12.1cm ³ | Puissance frigorifique @ -10°C | 918W |
| Intensité maximale | 6.01A | Type moteur | CSIR |
| Détente | Capillaire / Détendeur | Diamètre aspiration ODF | 5/16" |
| Diamètre refoulement ODF | 1/4" | Entraxes de fixation | 170 x 70mm |
| Hauteur | 206mm | Charge d'huile | 0.35l |





OPPO A1k

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Mbsm_dot_pro_private_PDF_nek6213GK-Catalogue_EmbracoTélécharger
Mbsm_dot_pro_private_PDF_nek6213GK-Catalogue_Embraco-1Télécharger

| | |
|---------------------------|-----------------|
| Designation | NEK6213GK |
| Nominal Voltage/Frequency | 220-240 V 50 Hz |
| Engineering Number | 959BA51 |

A - APPLICATION / LIMIT WORKING CONDITIONS

| | | | |
|--|---|-----------------------------------|-----------|
| 1 Type | Hermetic reciprocating compressor | | |
| 2 Refrigerant | R-404A | | |
| 3 Nominal voltage and frequency | 220-240 / 50 | [V / Hz] | |
| 4 Application type | Medium Back Pressure (Commercial Compressors R404A) | | |
| 4.1 Evaporating temperature range | -20°C to 0°C | (-4°F to 32°F) | |
| 5 Motor type | CSIR | | |
| 6 Starting torque | HST - High starting torque | | |
| 7 Expansion device | Capillary tube or Expansion valve | | |
| 8 Compressor cooling | Operating voltage range | | |
| | | 50 Hz | 60 Hz |
| 8.1 LBP (32°C Ambient temperature) | - | - | - |
| 8.2 LBP (43°C Ambient temperature) | - | - | - |
| 8.3 HBP (32°C Ambient temperature) | - | - | - |
| 8.4 HBP (43°C Ambient temperature) | - | - | - |
| 9 Maximum condensing pressures/temperature | | | |
| 9.1 Operating (gauge) | 25.7 | [kgf/cm ²] (365 psig) | / °C - °F |
| 9.2 Peak (gauge) | 28.7 | [kgf/cm ²] (408 psig) | / °C - °F |
| 10 Maximum winding temperature | 130 | [°C] | |

B - MECHANICAL DATA

| | | |
|-------------------------------|---------------|--|
| 1 Commercial designation | 1/2+ | [hp] |
| 2 Displacement | 12.11 | [cm ³] (0.739 cu.in) |
| 2.1 Bore | 27.775 | |
| 2.2 Stroke | 10.000 | |
| 3 Lubricant charge | 350 | [ml] (11.84 fl.oz.) |
| 3.1 Lubricants approved | | |
| 3.2 Lubricants type/viscosity | ESTER / ISO22 | |
| 4 Weight(with oil charge) | 11.6 | [kg] (25.57 lb.) |
| 5 Nitrogen charge | 0.2 to 0.3 | [kgf/cm ²] (2.84 to 4.27 psig) |

C - ELECTRICAL DATA

| | | |
|--|------------------------------------|------------------------------------|
| 1 Nominal Voltage/Frequency/Number of Phases | 220-240 V 50 Hz 1 ~ (Single phase) | |
| 2 Starting device type | Current Relay | |
| 2.1 Starting device | | |
| 3 Start capacitor | 53-64(330) | [µf(VAC minimum)] |
| 4 Run capacitor | - | [µf(VAC minimum)] |
| 5 Motor protection (external) | T0743/G6 | |
| 6 Start winding resistance | 20.88 | [Ω at 25°C (77°F)] +/- 8% |
| 7 Run winding resistance | 3.93 | [Ω at 25°C (77°F)] +/- 8% |
| 8 LRA - Locked rotor amperage (50 Hz) | - | [A] - Measured according to UL 984 |
| 9 FLA - Full load amperage L/MBP (50 Hz) | - | [A] - Measured according to UL 984 |
| 10 FLA - Full Load Amperage HBP (50 Hz) | - | [A] - Measured according to UL 984 |
| 11 Approval boards certification | IMQ | |

Compresseur, réfrigération EMBRACO, FF7.5HBK1, FF7.5HBK, R12, 1/5++ HP, (1/4hp) R134a, 158f/h, Ffc60bk, Kiriazi Egypt k 330, 330l

Category: compressor

written by www.mbsm.pro | 13 January 2021



Conçu pour faire circuler le réfrigérant R12. Ce compresseur remplace un compresseur usé ou cassé pour maintenir votre unité en parfait état et minimiser les temps d'arrêt. 1/5 + ch. 115V.

Ancien numéro de pièce FF7.5BK

Tecumseh #

AEA3425AXA

Copeland #

ARE25C3-IAA

Compresseur de réfrigération Embraco Universal FF7.5HBK . Contre-pression faible, moyenne et élevée. 1/5 + HP nominal du moteur. À utiliser avec les réfrigérateurs, les machines à glaçons, les armoires pour produits surgelés, les vitrines de produits surgelés, les vitrines, etc.

Remplace Copeland ARE25C3E-IAA, Embraco EMI60HER, FF6HBK, EME60HER, EM65HHC, EM65HNR et EGY70HLP et Tecumseh AEA1360YXA et AEA3425YXA.

Moteur: Résistive Start Inductive Run (RSIR)

Températures d'évaporation: -10 ° F à 45 ° F

Spécifications du produit

| | |
|-------------------------------|-------|
| Capacité BTU HBP: | 2760 |
| Capacité BTU LBP & amp; MBP: | 630 |
| Puissance (HP): | 1/5 + |
| Ampères à rotor bloqué (LRA): | 25,0 |
| Type de moteur: | RSIR |

Niveau de compétence:

| | |
|----------------------|-----------|
| Couple de démarrage: | Ordinaire |
| Volts (V): | 120 |

Embraco FF 7.5BK

3065

| | |
|---------------------|-----|
| THERMALLY PROTECTED | |
| 10 LRA | |
| R12 | 1 H |

220-240V ~
50Hz

JOINVILLE - SC

MADE IN BRAZIL



513203969



03109346



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Mbsm_dot_pro_private_PDF_Ff75bkTélécharger

Compresseur, Hermétique, AE4456Y,
Tecumseh, R-134a, 3/8HP, 230V,
ae8069br, ae4456y-fz1c

Category: compressor

written by www.mbsm.pro | 13 January 2021



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Compresseur, Hermétique, AE4456Y, Tecumseh, R-134a, 3/8HP, 230V, ae8069br, ae4456y-fz1c

COMPRESSEUR, CAJ4517T, AJ4TL1GF707, TECUMSEH, Tecumseh Europe, HP: 1-1 / 2, LRA: 45, R404

Category: compressor

written by www.mbsm.pro | 13 January 2021



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COMPRESSEUR, CAJ4517T, AJ4TL1GF707, TECUMSEH, Tecumseh Europe, HP: 1-1 / 2, LRA:
45, R404

Compresseur, THB1350YS, R-134a, 1/5HP, 230V, Tecumseh

Category: compressor

written by www.mbsm.pro | 13 January 2021



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- Modèle: **THB1350YS**
- Gaz: **R-134a**
- Température/Pression: **Basse Pression**
- Puissance: **1/5 HP**
- Voltage: **230 V**
- Type De Courant: **Monophasé**
- Fréquence: **50 Hz**
- Type De Compresseur: **Hermétique**
- Décalage: **5.2 cm³**
- Cons.Énergie -35°C: **76 W**
- Cons.Énergie -25°C: **100 W**
- Cons.Énergie -10°C: **142 W**
- T° De Condensation: **40 °C**
- Capacidad Frigorífica -35°C: **52 Kcal/h**
- Capacidad Frigorífica -30°C: **74 Kcal/h**
- Capacidad Frigorífica -25°C: **102 Kcal/h**
- Capacidad Frigorífica -20°C: **137 Kcal/h**
- Capacidad Frigorífica -15°C: **176 Kcal/h**
- Capacidad Frigorífica -10°C: **223 Kcal/h**
- Tipo Test: **EN.12900**

[Mbsm_dot_pro_private_PDF_TecumsehTélécharger](#)



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Mbsm_dot_pro_private_PDF_Tecumseh1Télécharger

R134a, High Temperature, Hermetic, Compressor, TECUMSEH, AE1144E, HP 1/3 (lbp), AE3440Y, HP 1/3(Big+), HBP/CBP – High/Commercial Back Pressure, 1 Phase

Category: compressor

written by www.mbsm.pro | 13 January 2021

| | |
|----------------------------|------------------|
| Application | High Temperature |
| B/M | AE1155E-212-J7 |
| BtuH Capacity @ 45°F Evap. | 4350 |
| CCH | No |
| Compressor | Reciprocating |
| Discharge Conn. | 1/4" IDS |
| HP | 1/3 |
| Height | 8 |
| Mounting Centers | 4" x 6-1/2" |
| Overload | B18-516 |
| Phase | 1 |
| Refrigerant | R134a |
| Relay | B18-498 |
| Starting Torque | Normal |
| Suction Conn. | 5/16" IDS |
| Volts | 115 |
| Wt. Lbs. | 23 |
| Shipping Weight | 23.80 |
| Shipping Width | 9.80 |
| Shipping Length | 13.60 |
| Shipping Height | 10.10 |



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R134a, High Temperature, Hermetic, Compressor, TECUMSEH, AE1144E, HP 1/3 (lbp), AE3440Y, HP 1/3(Big+), HBP/CBP – High/Commercial Back Pressure, 1/3 HP/Ton , 1 Phase

Tecumseh ,Compressor Az1355D, 1/6Hp , R12 , réfrigérateur

Category: Technologie,Tester ok
 written by www.mbsm.pro | 13 January 2021



Tecumseh ,Compressor Az1355D, 1/6Hp , R12 ,réfrigérateur