

MBSM.PRO , Compressor, Electrolux-Zem GL60AA R134A ,1/6 HP , 1PH , 220-240 V 50 Hz

written by Jamila | 1 October 2018

MBSM.PRO , Compressor, Electrolux-Zem GL60AA R134A ,1/6 HP ,
1PH , 220-240 V 50 Hz



PictureS Mbsm Dot Pro : www.mbsm.pro

- Puissance en cheval 1/6 CV
- Cylindrée 5.99 cm³
- 220-240 V 50 Hz
- Gaz R134a LBP
- Température d'utilisation max. 32°C
- Avec boîtier et système de démarrage

La photo montre l'aspect du compresseur, pas son étiquette réelle

Codes fabricants

- ACC - GL60AA
- ACC - GL60AB
- ACC - GL60AH
- CUBIGEL - GL60AA
- CUBIGEL - GL60AB
- CUBIGEL - GL60AH
- MONDIAL ELITE - 4106004
- MONDIAL ELITE - 1147031
- Embraco Aspera - B1112Z



ZEM

R 134a



GL

CE



BEAB
Approved

3 25

220-240V

N/A

017



PictureS Mbsm Dot Pro : www.mbsm.pro



PictureS Mbsm Dot Pro : www.mbsm.pro

Mbsm_dot_pro_private_PDF_GL60AATélécharger
Mbsm_dot_pro_private_PDF_-GL60AATélécharger



Type: Hermetic piston compressors
Producer: ACC
Series: HMBP
Model: GL60AA
General data

| | |
|-----------------------------------|-------|
| Refrigerant: | R134a |
| Discharge element: | C |
| Cooling: | S |
| Maximum ambient temperature [°C]: | 43 |

Compressor's data

| | |
|---------------------------------------|-----------------|
| Cylinder capacity [cm ³]: | 6 |
| Displacement [m ³ /h]: | 1 |
| Weight [kg]: | 9,1 |
| Oil charge [cm ³]: | 265 |
| Oil type: | ISO VG 19 ESTER |

Engine's data

| | |
|---|-----------|
| Engine type: | RSIR |
| Power [KM]: | 1/6 |
| Starting element: | LST |
| Power supply: | 220V 50Hz |
| Voltage range: | 187-264 |
| Locked rotor current [A]: | 9,9 |
| Running winding resistance (25°C) [Ω]: | 15,6 |
| Starting winding resistance (25°C) [Ω]: | 21,31 |

Electrical data

| | |
|---------------------------------|-------------------------|
| Relays: | 3003 |
| Shielding element: | MRA38028, T0508, AF18FU |
| Starting capacitor volume [μF]: | |

Connections

| | millimeters | inches |
|---------------|-------------|--------|
| Suction tube: | 6,5 | |
| Service tube: | 6,5 | |

| | | | |
|-----------------|-----|--|--|
| Discharge tube: | 4,9 | | |
|-----------------|-----|--|--|