Mbsm.pro, Compresor, Embraco, NB, NEK1118Z, R134A, 220v, 1/4 hp, 8.4cm3, LBP

Category: compressor

written by www.mbsm.pro | 29 September 2023



Private Picture Copyright: WWW, MBSM, PRO

Product information "Compressor Aspera Embraco NEK1118Z, LBP - R134a, 220 - 240 V/50 Hz"

Aspera NEK1118Z is a HERMETIC compressor for low pressure range (LBP) • Engine type: RSIR, RSCR• Performance: 1/4 hp• Displacement: 8.4 cm3• LBP Evaporation temperature -35° C to -10° C• Temperature range -25° C•.

Compressor type: Reciprocating piston

Condensation temperature: 45 °C

Connection: Compressor Connection

Connection Size: Connection Size

Cooling capacity (W): 225
Cooling capacity (W) at To -25°C: 195
Cooling capacity (W) at To 5°C: 519

Design: Design, Design

Dimensions (length \times width \times height): 24.20 \times 17.80 \times 20.00 cm

Displacement (cm3): 8,39

Engine type: RSIR, RSIR RSCR
Info: Oil prefilled

Manufacturer: Aspera, Embraco Aspera

Max. Starting current (A): 11

Measuring conditions: EN12900

Model series: NEK
Oil quantity (l): 0,35

 Oil type:
 IS022, P0E22

 Power range (W):
 201 - 300 W

Power supply: 230 V
Refrigerant: R134a
Scope of application: LBP
Series: NEK

Start-up torque: Start-up torque

Suction side: 6.1 mm

To be used with: Capillary tube

Type / Series: NEK1118Z Voltage: 220-240V

cooling capacity (W) at To -10°C: 417 cooling capacity (W) at To -15°C: 328 cooling capacity (W) at To -20°C: 256 cooling capacity (W) at To -30°C: 144

