

Mbsm.pro, Compressor, Aspera, B3119Z, 234 w, 1/4 hp, r134a

Category: compressor

written by www.mbsm.pro | 25 May 2022



Private Picture Copyright: WWW.MBSM.PRO

As an alternative for selecting compressor for tropical condition we could recommend to

select a compressor of R134a with cooling capacity of approximately 240 watt at – 23.3

degree centigrade evaporating temperature. We recommend compressor Danfoss model SC12G oil cooled compressor with 259 watts cooling capacity at- 23.3 evaporating temp.

ASHREA Standards, or Compressor Matsushita Model D91C21RAX5 With 227 watts cooling capacity at – 23.3 evaporating temp. ASHREA Standards, or Aspera Model B3119Z

with 234 watts cooling capacity at – 23.3 evaporating temp. ASHREA Standards, or Electrolux {Zanussi) Model GL90AA with 224 watts cooling capacity at – 23.3 evaporating

temp. ASHREA Standards. Or Necchi Model ESC 11/11K with 246 watts cooling capacity

at – 23.3 evaporating temp. ASHREA Standards ...



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Comparative analysis of hermetic compressors