Whirlpool, Aspera, NE2125E, LBP, capacitive, start inductive run, hermetic compressor, R22, 1/4Hp++ or 1/3Hp—

Category: compressor

written by www.mbsm.pro | 18 March 2021

ompressor Aspera NE2125E, LBP - R22, 220-240V / 1 / 50Hz, stroke volume 8.78 cm3, LRA 11.0A, motor type CSIR, capillary tube / expansion valve operation, oil AB 46.Cooling

capacity measured for condensation temperature of: 45 $^{\circ}$ C, Measurement conditions: ASHRAE

Unfortunately the compressor is no longer available.

If you would like an offer for an identical alternative, please email us or give us a short call, we will prepare an offer for you. Cooling capacity (W) at To

- 10 ° C - 15 ° C - 20 ° C - 25 ° C - 30 ° C

651 517 401 304 226



R22 - LBP Applications			
COMPRESSOR	FREQUENCY	DIMENSION	
		(from -30°C to -5°C evap. temp.)	: -
NE2125E	50 Hz	0.91 mm I.D. × 3.2 m	-
	60 Hz	0.91 mm I.D. × 2.85 m	-
NE2134E	50 Hz	0.91 mm I.D. × 2.8 m	1.57
	60 Hz	0.91 mm I.D. × 2.5 m	76 <u>22</u>
T2140E	50 Hz	0.91 mm I.D. × 2.6 m	7=
	60 Hz	0.91 mm I.D. × 2.3 m	-
T2155E	50 Hz	1.20 mm I.D. × 3.9 m	
	60 Hz	1.20 mm I.D. × 3.5 m	_
T2168E	50 Hz	1.20 mm I.D. × 3.3 m	792
	60 Hz	1.20 mm I.D. × 2.8 m	3-
NJ2178E	50 Hz	1.20 mm I.D. × 3.0 m	-

PictureS Mbsm Dot Pro ; www.mbsm.pro

Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW, MBSM, PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_ne2125e-Embraco_VerdichterTélécharger

Shipping Class Default

Scope Of Application LBP

Delivery Time 2-3 Weeks Stock Availability In Stock

Type Reciprocating Piston

Condensation Temperature 45 ° C

Manufacturer Aspera
Manufacturer No. NE2125E
Power In Hp 1/4 +
Starting Torque HST
Stroke Volume In Cm3 8.78

Measurement Conditions Ashrae

Refrigerant R22
Oil Type ISO46
Series NE

Condensing Units Compressors Compressor

Tension 220-240V Weight In Kg 10.4