

HMK80AA **KAPPA LBP Compressor High Efficiency R600a** 220-240V 50Hz

General

Code number	CDO00029
Approvals	EN 60335-2-34 w. Annex AA
Compressors on pallet	100

Application

Frequency

Application

32°C

38°C

43°C

Application		LE	3P
Frequency	Hz	50	60
Evaporating temperature	°C	-35 to -5	-
Voltage range	V	187 to 264	-
Max. condensing temperature continuous (short)	°C	60 (70)	-
Max. winding temperature continuous (short)	°C	130 (130)	-

Hz

LBP MBP

S

S

S

50

_ _ _ _

_ _ _ _

_ _ _

HBP LBP

Date code (YYWW) White background Yellow background 1605 HMK80AA SECOP MADE IN AUSTRIA 220-240 V ~ 50 Hz B SUCTION > 9 052 1234507 0 CE æ Variant code Manufacturer/version code serial number | check digit Suction connector indication,

= Static cooling normally sufficient

O = Oil cooling

S

60

MBP HBP

_

_

_

_

- $F_1 = Fan \text{ cooling } 1.5 \text{ m/s}$
 - (compressor compartment temperature equal to ambient temperature)
- F_2 = Fan cooling 3.0 m/s necessary
- SG = Suction gas cooling normally sufficent
- = not applicable in this area _

Remarks on application:

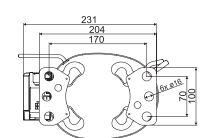
Cooling requirements

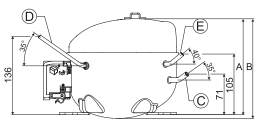
Motor

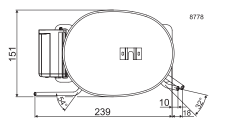
Motor type		RS	SIR
LRA (rated after 4 sec. UL984), HST LST	А	-	3.5
Cut in Current, HST LST	А	-	12.8
Resistance, main start winding (25°C)	Ω	29.5	18.6

Design

U		
Displacement	cm ³	8.10
Oil quantity (type)	cm ³	165 (mineral)
Maximum refrigerant charge	g	150
Free gas volume in compressor	cm ³	1520
Weight without electrical equipment	kg	7.6





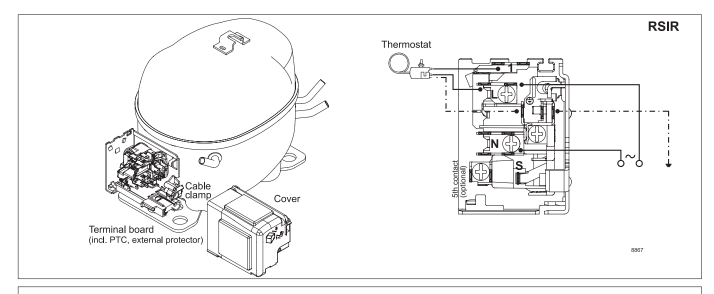


Dimensions

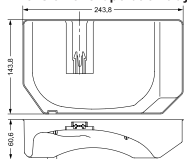
mm	А	159.0
	В	165.5
location/I.D. mm angle	С	6.15 35°
material comment		Copper Rubber plug
location/O.D. mm angle	D	6.00 35°
material comment		Copper Rubber plug
location/I.D. mm angle	Е	5.15 40°
material comment		Copper Rubber plug
location/I.D. mm angle	F	_
material comment		_
I.D. mm		±0.05
	location/I.D. mm angle material comment location/O.D. mm angle material comment location/I.D. mm angle material comment location/I.D. mm angle material comment	B location/I.D. mm angle C material comment location/O.D. mm angle D material comment location/I.D. mm angle E material comment location/I.D. mm angle F material comment

EN 12900 Household 220V, 50Hz, PTC consumption incl., static cooling																	
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W			54.7	75.6	102	112	133	169	211	241	258						
Power cons. in W			62.1	74.1	86.5	90.7	99.1	112	125	134	139						
Current cons. in A			0.49	0.55	0.61	0.62	0.66	0.72	0.79	0.83	0.85						
COP in W/W			0.88	1.02	1.18	1.23	1.34	1.51	1.68	1.80	1.86						

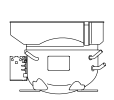
ASHRAE LBP				220V,	50Hz, F	PTC cor	nsumpti	on incl.	, static (cooling							
Evap. temp. in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W			67.0	92.3	124	136	162	206	257	294	314						
Power cons. in W			62.1	74.1	86.3	90.5	98.7	111	125	133	138						
Current cons. in A			0.49	0.55	0.60	0.62	0.66	0.72	0.78	0.82	0.84						
COP in W/W			1.08	1.25	1.44	1.51	1.64	1.85	2.06	2.20	2.28						



Dimension of evaporation tray



Outline dimensions with plastic evaporation tray





Accessories for	Accessories for HMK80AA					
Terminal board	4.8 mm or 6.3 mm spade connectors					
(incl. PTC and extern	ZAF5 / DAF5					
Motor Protector	AE 18 FU x	F5				
Cable clamp (screws	not included)	113410_				
Cover		157595_				
Evaporation tray (opti	onal)	113188_				

Test conditions	EN 12900 Household	ASHRAE LBP
Condensing temperature	55°C	54.4°C
Ambient temperature	32°C	32°C
Suction gas temperature	32°C	32°C
Liquid temperature	no subcooling	32°C

All-in-one equipment, e.g. 4ZN	Code number	Mounting accessories	Code number			
Cover / cable clamp + screws / earthing screw	16168000	on request, various options available				

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com