WITH MORE THAN 60 YEARS OF EXPERIENCE IN COMPRESSOR TECHNOLOGY AND HIGHLY DEDICATED EMPLOYEES, OUR FOCUS IS ON DEVELOPING AND APPLYING ADVANCED COMPRESSOR TECHNOLOGIES TO ACHIEVE STANDARD SETTING PERFORMANCE FOR LEADING PRODUCTS AND BUSINESSES AROUND THE WORLD.

SECOP

LEADING THE INDUSTRY BY SETTING NEW STANDARDS



www.secop.com SETTING THE STANDARD



KAPPA COMPRESSORS – LEADING THE INDUSTRY

The KAPPA series is one of Secop's core product families in the household market. Specifically tailored for household appliance needs, the different KAPPA compressors continue to set new and improved standards within the industry.

Recognized for outstanding energy efficiency levels, low noise, strong reliability and a competitive cost structure, KAPPA ensures a unique combination of short-term savings, fast-moving production and long term sustainability.

The key to the success of the KAPPA series is the result of deep integration and an ongoing close knowledge sharing with customers, suppliers and R&D partners.

This setup is what gives KAPPA an innovative position within the refrigeration business and is the reason why it continues to shape the future of household compressors and the household market in general. The KAPPA series is one of the world's most successful compressor platforms in more than 15 years and it is still going strong.

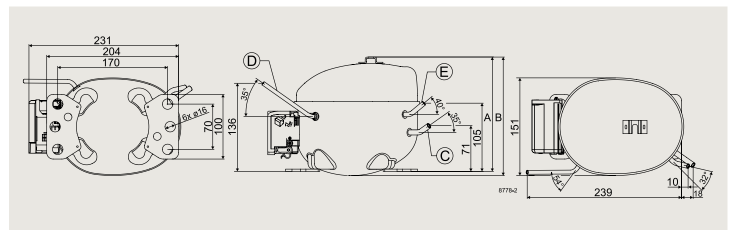
KAPPA features ..

- Superior efficiency COP up to 1.99 (ASHRAE)
- Less noise and less vibrations
- Competitive cost structure
- Easily accessible start equipment
- New KAPPA range for tropical conditions also available

... your benefits

- Cabinets with A+++ categorization possible
- High reliability Setting new standards for 15 years
- Worldwide approved by large OEMs (5 KAPPA generations)
- Assembly on the production lines in far less time
- For regions with harsh environments & voltage fluctuations

General		HXK70AA	HXK80AA	HXK87AA	HXK95AA	HXK12AA	HZK80AA	HZK95AA	HZK12AA
Application			•	•	LE	BP		•	
Evaporating temperature	-35 to -5								
Voltage range/frequency	V/Hz		187 - 264/50						
Approvals		EN 60335-2-34 with Annex AA							
Performance data ASHRAE	LBP (220 V/50 Hz • run capa	acitor • ePTC	• static cooli	ng)					
Evaporating temperature	°C	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3
Cooling capacity	W	118	140	154	171	200	140	171	200
Power consumption	W	63.4	73.9	81.0	89.6	106.3	71.0	85.9	101
COP	W/W	1.86	1.90	1.90	1.91	1.90	1.97	1.99	1.98
Performance data EN12900) Household (220 V/50 Hz • r	un capacitor	• ePTC • stat	ic cooling)					
Evaporating temperature	°C	-25	-25	-25	-25	-25	-25	-25	-25
Cooling capacity	W	88.0	105	115	129	150	105	128	151
Power consumption	W	60.3	70.5	77.6	86.0	100.7	67.8	82.1	96.7
COP	W/W	1.46	1.49	1.48	1.50	1.49	1.55	1.57	1.56
Dimensions									
Height	mm	A 167.0	167.0	167.0	167.0	167.0	167.0	170.0	170.0
	111111	B 173.5	173.5	173.5	173.5	173.5	173.5	176.5	176.5
Suction connector	location/I.D. mm angle material seal	C 6.15 35° Copper Rubber plug							
Process connector	location/0.D. mm angle material seal	D 6.00 35° Copper Rubber plug							
Discharge connector	location/I.D. mm angle material seal	E 5.15 40° Copper Rubber plug							



Secop GmbH · Mads-Clausen-Str. 7 · 24939 Flensburg · Germany · Tel: +49 461 4941 0 · www.secop.com

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 (mBH. All rights reserved.