R600a · 200-240 V | 50/60 Hz

SUPERIOR PERFORMANCE UNDER TOUGH CONDITIONS





K-Series Tropical



R600a NATURAL REFRIGERANT



WIDE OPERATING VOLTAGE RANGE





- → Dual frequency 50/60 Hz
- → Masters voltage fluctuations
- → Starts under low voltage conditions without reverse rotation and without stalling
- → The superior compressor efficiency supports the upgrade of the appliance energy class.
- \rightarrow Less noise, less vibrations and high reliability
- → Assembly on the production lines in far less time with easily accessible start equipment
- → Worldwide approved by large OEMs because of competitive cost structure

The **K-Series** (formerly KAPPA) is one of Secop's core product families in the residential market, with more than 50 million units produced.

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

The K-Series for tropical conditions is designed to support regions which experience harsh and challenging environments and where voltage fluctuations as well as high ambient temperatures need to be taken into account.

The ability to start under low voltage conditions without reverse rotation and without stalling presents an outstanding solution for those harsh environments.

GENERAL	HXK70AT	HXK80AT	HXK87AT	HXK95AT	HXK12AT	HXK13AT
Compressor	CD000124	CD000135	CD000136	CD000137	CD000219	CD0000222
Approvals		E	EN 60335-2-34	with Annex AA	4	

APPLICATION		R600a					
Application		LBP	LBP	LBP	LBP	LBP	LBP
Evaporating temperature	°C	-35 to -10	-35 to -10	-35 to -10	-35 to -10	-35 to -10	-35 to -10
Voltage range / frequency	\//II=	170-264/50	170-264/50	170-264/50	170-264/50	170-264/50	180-264/50
	V/HZ	V/Hz 170–264/50	198-253/60	198-253/60	198-253/60	198-253/60	

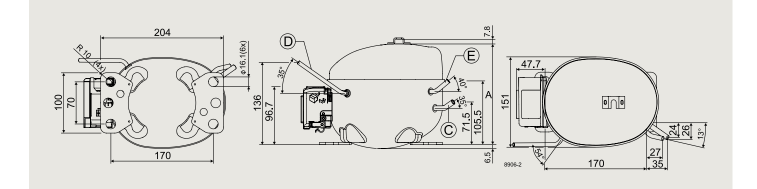
PERFORMANCE DATA ASHRAE LBP (200 V, 50 Hz • PTC • static cooling)							
Evaporating temperature	°C	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3
Cooling capacity	W	119	140	154	174	198	-
Power consumption	W	72.3	83.8	92.2	104	119	-
COP	W/W	1.64	1.67	1.67	1.67	1.67	_
Test conditions	Condensing temperature: 54.4 °C Suction gas temperature: 32.2 °C Ambient temperature: 32.2 °C Liquid temperature: 32.2 °C						

PERFORMANCE DATA ASHRAE LBP (200 V, 50 Hz • run capacitor • PTC • static cooling)							
Evaporating temperature	°C	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3
Cooling capacity	W	119	140	154	174	200	226
Power consumption	W	68.9	79.9	88.0	99.2	116	137
COP	W/W	1.72	1.75	1.75	1.75	1.73	1.65
Test conditions	Test conditions Condensing temperature: 54.4 °C Suction gas temperature: 32.2 °C Ambient temperature: 32.2 °C Liquid temperature: 32.2 °C						

PERFORMANCE DATA ASHRAE LBP (220 V, 60 Hz • run capacitor • PTC • static cooling)							
Evaporating temperature	°C	-23.3	-23.3	-23.3	-23.3	-23.3	-23.3
Cooling capacity	W	_	168	184	201	236	_
Power consumption	W	_	94.8	104	113	135	_
COP	W/W	_	1.77	1.77	1.77	1.75	_
Test conditions	Condensing temperature: 54.4 °C Suction gas temperature: 32.2 °C Ambient temperature: 32.2 °C Liguid temperature: 32.2 °C						

DIMENSIONS			
Height	mm	А	167
Suction connector	location/I.D. mm angle	C	6.15 35°
Suction connector	material seal	U	Copper plated steel Rubber plug
Decementary	location/0.D. mm angle	5	6.00 35°
Process connector	material seal	D	Copper Rubber plug
	Discharge connector location/I.D. mm angle material seal	F	5.15 40°
Discharge connector		E	Copper plated steel Rubber plug

Various connector configurations available, pease contact Secop or further information.



 $\textbf{Secop GmbH} \cdot \texttt{Lise-Meitner-Str. 29} \cdot \texttt{24941 Flensburg, Germany} \cdot \texttt{Tel: +49 461 4941 0} \cdot \textbf{www.secop.com}$

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 GmbH. All rights reserved.