A NEW PREMIUM PROPANE SOLUTION FOR GREEN AND EFFICIENT CABINETS











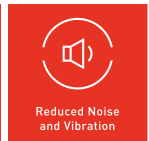














→ Premium Robustness

The KL-Series features the tried and trusted quality of our K-Series optimized for light commercial applications

→ Robust Solution for Food Retail and Food Service Applications
Dedicated reliable design for bottle coolers, glass door
merchandisers, and ice cream freezers (LBP and MBP applications)
and suitable for food service applications

→ Superior Efficiency

High COP and top efficiency for light commercial applications with low GWP refrigerant propane (R290)

→ Innovative Solution for Flammable Refrigerants Including a patented solution to increase robustness using propane that has been subject to extensive testing at Secop

→ Easier Application Assembly New terminal board design for additional interconnections

Reduced Noise Level Improved noise and reduced vibration, a new benchmark level for hydrocarbon refrigerants

Secop's new **KL-Series** is based on the very successful K-Series, Secop's core product for residential applications, with more than 50 million units installed.

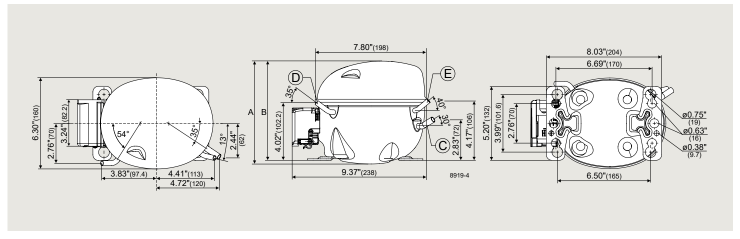
The KL-Series was developed to offer a reliable, top performing, and cost-effective solution for the next generation of light commercial cabinets using environmentally friendly refrigerant propane and offering high energy efficiency.

Secop has developed a robust series for commercial refrigeration, which integrates various technical innovations, such as a noise-reducing shell, robust suspension, a robust internal discharge tube, improved valves, optimized motors, and a new muffler for lower noise levels when using propane.

The KL-Series comes with a patented hermetic terminal plug designed to increase robustness for usage with flammable refrigerants.

The KL-Series offers a reliable and robust design for commercial applications, specifically designed for R290 hydrocarbon refrigerant. This is the latest improvement on Secop's products for flammable refrigerants and will set a benchmark in the entire industry.

General		KLF4.0CNH	KLF4.8CNH	KLF5.6CNH	KLF6.6CNH	KLF7.7CNH	
Compressor		106H3401	106H3500	106H3601	106H3700	106H3802	
Approvals			UL 60335-2-34, CCC, UL 60079-1, UL 60079-15				
Application		R290					
Application		LBP/MBP	LBP/MBP	LBP/MBP	LBP/MBP	LBP/MBP	
Evaporating temperature	°F	-40 to 45	-40 to 45	-40 to 45	-40 to 45	-40 to 45	
Voltage range / frequency	v V/Hz	95–140/60	95–140/60	95–140/60	95–140/60	95–140/60	
Performance Data ASHR	AE MBP (115 V, 60 Hz • fan coo	oling)					
Evaporating temperature	°F	20	20	20	20	20	
Cooling capacity	BTU/h	1429	1735	2080	2451	2876	
Power consumption	W	200	245	289	346	410	
EER	BTU/Wh	7.14	7.07	7.20	7.09	7.02	
Test conditions	Condensing temperato	ıre: 130°F Suction gas ter	mperature: 95°F Am	nbient temperature: 9	0°F Liquid temperat	ture: 115°F	
Performance Data ARI 5	40 MBP (115 V, 60 Hz • fan co	oling)					
Evaporating temperature	°F	20	20	20	20	20	
Cooling capacity	BTU/h	1355	1639	1953	2316	2711	
Power consumption	W	189	236	274	333	389	
EER	BTU/Wh	7.16	6.96	7.13	6.95	6.97	
Test conditions	Condensing temperato	ure: 120°F Suction gas ter	mperature: 65°F Am	nbient temperature: 9	5°F Liquid temperat	ture: 120°F	
Performance Data CECO	MAF MBP (115 V, 60 Hz • fan c	ooling)					
Evaporating temperature	°F	14	14	14	14	14	
Cooling capacity	BTU/h	1134	1372	1653	1941	2281	
Power consumption	W	193	234	276	329	389	
EER	BTU/Wh	5.88	5.87	5.99	5.91	5.86	
Test conditions	Condensing temperatu	ıre: 131°F Suction gas ter	mperature: 90°F Am	nbient temperature: 9	0°F Liquid temperat	ture: 131°F	
Dimensions							
Height	ght mm		7.17				
		В	6.89				
Suction connector	location/I.D. inch angle material seal	С	0.32-0.33 30° Copper Rubber plug				
Process connector	location/I.D. inch angle material seal	D	0.25-0.26 35° Copper Rubber plug				
Discharge connector	location/I.D. inch angle material seal	E	0.25-0.26 40° Copper Rubber plug				



Secop GmbH · Lise-Meitner-Str. 29 · 24941 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 GmbH.

All rights reserved.

Produced by Secop | July 2024 DES.N.560.C3.22