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

NO MORE ENERGY WASTE WITH VARIABLE SPEED COMPRESSORS





DLV VARIABLE SPEED COMPRESSORS, 100-127 V AT 50/60 Hz

The new variable speed DLV propane compressors provide perfect cooling efficiency and easy integration while ensuring considerable energy savings.

It is the right choice if you are looking for a green solution using the environmentally friendly refrigerant propane (R290) with a low global warming potential (GWP 3).

The new °CCD® controller features a high IP54 protection class and a common interface to case controllers from all major suppliers and uses speed control through Adaptive Energy Optimization (AEO), or frequency signal or serial communication.

Only the variable speed design can obtain energy savings of up to 40% when compared to fixed speed compressors in on/off operation mode.

The controller also provides a high starting torque and can start against a differential pressure. The DLV noise level is up to 10 dBA lower than the level of comparable fixed speed compressors.

Benefits

- Energy savings of up to 40%
- IP54 controller housing
- Common interface to case controllers
- Suitable for LBP and MBP applications
- High starting torque
- Easy customization via TOOL4COOL® software
- Reduction of total cost of ownership
- Fast payback of incremental investment

	conn	p10000		1, on op	, cratio	iniouc	••			1 0.	or pays			critat ii	10000111	one		
General (code numbers)		DLV4.0CN							DLV5.7CN									
Compressor			102H3486								102H4604							
Electronic unit			105N4460							105N4460								
Approvals			UL 60335-2-34 with Annex AA							UL 60335-2-34 with Annex AA								
Application																		
Application		LBP/MBP							LBP/MBP									
Evaporating temperature	°F		-31 to 45							-31 to 45								
Voltage range / frequency	V/Hz		90 - 140 / 50/60							90 - 140 / 50/60								
Speed range	rpm		2000 - 4500							2000 - 4500								
Performance data ASHRAE LBP (115 V, 50/60 Hz • fan cooling) @ -10 °F evaporating temperature																		
Speed	rpm	2000	2250	2500	2750	3000	3500	4000	4500	2000	2250	2500	2750	3000	3500	4000	4500	
Cooling capacity	BTU/h	409	465	522	577	632	741	849	958	664	748	833	917	1002	1170	1339	1523	
Power consumption	W	77.6	87.6	97.5	107.1	116.7	137.0	157.3	177.5	115	130	144	160	176	207	239	277	
EER	BTU/Wh	5.27	5.31	5.35	5.38	5.42	5.41	5.40	5.39	5.76	5.78	5.79	5.75	5.71	5.65	5.61	5.50	
Test conditions Condensing temperature: 130°F Suction gas temperature: 90°F Ambient temperature: 90°F Liquid temperature: 90°F																		
Performance data ASHPAR			Hz • for	cooling	<u>ງ ພ ວບ ໑</u>	Eovano	rating to	mnorati										

Performance data ASHRAE MBP (115 V, 50/60 Hz • fan cooling) @ 20 °F evaporating temperature																	
Speed	rpm	2000	2250	2500	2750	3000	3500	4000	4500	2000	2250	2500	2750	3000	3500	4000	4500
Cooling capacity	BTU/h	783	891	999	1105	1210	1418	1626	1834	1176	1326	1477	1626	1776	2075	2375	2700
Power consumption	W	103.1	118.3	133.5	146.4	159.3	186.9	214.6	242.2	157	177	196	218	239	283	326	378
EER	BTU/Wh	7.60	7.53	7.48	7.54	7.60	7.59	7.58	7.57	7.49	7.51	7.52	7.47	7.42	7.34	7.29	7.15
Test conditions		Condens	ing tempe	erature: 1	30°F Su	ction gas	temperat	ure: 95°F	Ambien	t tempera	ture: 95°	F Liquid	tempera	ture: 115°	'F		

Dimensions		
Height	inch	A 6.89
		B 6.65
Suction connector	location/I.D. inch angle	C 0.320-0.327 18°
	material seal	Copper Rubber plug
Process connector	location/I.D. inch angle	D 0.252-0.259 61°
	material seal	Copper Rubber plug
Discharge connector	location/I.D. inch angle	E 0.252-0.259 25°
	material seal	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 log they are trademarks of Secop OmbH. All rights reserved.