

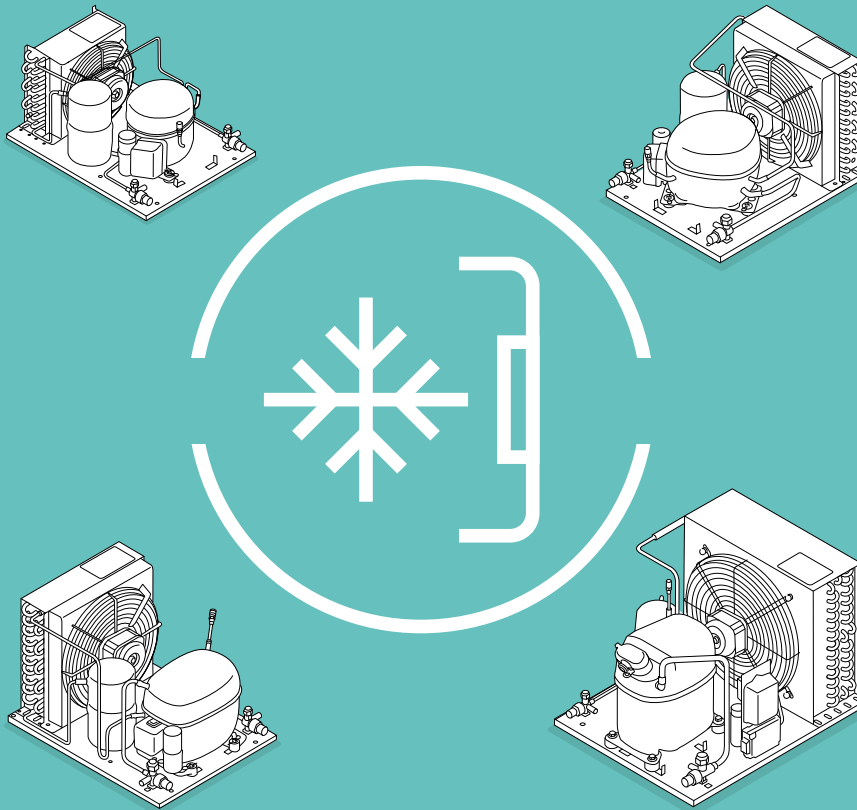
Secop strives to be the first choice for partners searching for leading-edge refrigeration solutions and premium customer experience.

Secop is committed to delivering advanced refrigeration compressors and controls, providing customers tailored sustainable solutions for light commercial, battery-driven, and special cooling applications.

# CONDENSING UNITS HFC, HC REFRIGERANTS

**SECCP**

R134a · R513A | R404A · R452A | R290



220-240V · 50 Hz



NATURAL  
REFRIGERANT



ENERGY  
OPTIMIZED



WIDE APPLICATION  
RANGE



EU SUSTAINABLE  
DESIGN





# CONDENSING UNITS

## CAPILLARY CONNECTION

- Condenser/fan
- Connector tubes with rubber plugs
- Process connector tube with Schrader valve
- Filter drier (R290 models)



## VALVE CONNECTION

- Condenser/fan
- Liquid receiver
- Connector tubes with valves (flare or solder)
- Process connector tube with Schrader valve



**NATURAL REFRIGERANT**

HC models are using our energy-optimized DLE, NLE, and SCE propane (R290) compressors with a very low GWP and maximum performance.



**ALTERNATIVE REFRIGERANTS**

HFC models are approved for alternative refrigerants R452A and R513A while selected models are approved for R449A.



**EU SUSTAINABLE DESIGN**

Secop's full range of condensing units is designed and optimized to meet the European Ecodesign Directive.

# PORTFOLIO

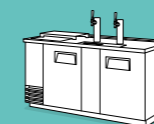
Series	Displacement (cm <sup>3</sup> )	Cooling Capacity		Refrigerants
		LBP (W) EN 13215*	MBP (W) EN 13215*	
T D	3.9 – 6.5	184 – 258	239 – 511	R134a R513A R404A R452A R290
N	6.1 – 12.6	159 – 582	326 – 996	R134a R513A R404A R452A R290
S	10.3 – 21.0	590 – 944	752 – 1683	R134a R513A R404A R452A R449A R290
G	26.3 – 33.8	1275 – 1712	1372 – 1782	R134a R513A R404A R452A R449A

0 – 35      0 – 2000      0 – 3500

\*Tsubcooling=2 K, Tsuc=20 °C, Tamb=25 °C, LBP: pe=-25 °C, MBP: pe=-10 °C

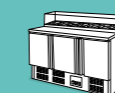
# APPLICATION MAP

Bottle Coolers Beverage Merchandizers    Ice Cream Freezers    Dispensers    Food Service Professional    Food Retail    Medical Applications    AC Special Applications    Customized Cooling Solutions



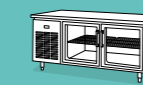
Keg Coolers

T D N S



Preparation Tables

T D N S



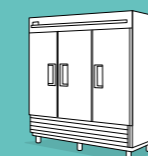
Undercounter Refrigerators

T D N



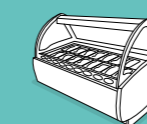
Show Cases Bakery, Butchery ...

T D N S



Solid Door Stainless Steel

N S



Soft Scoop Ice Cream Displays

N S



Reach-in Refrigerators/Freezers

N S G



Walk-in Freezers

S G



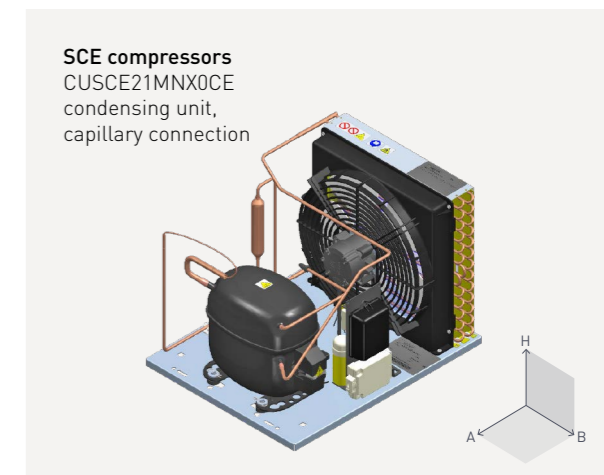
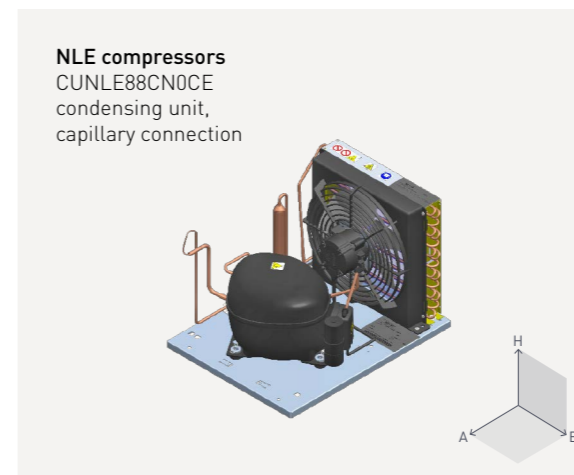
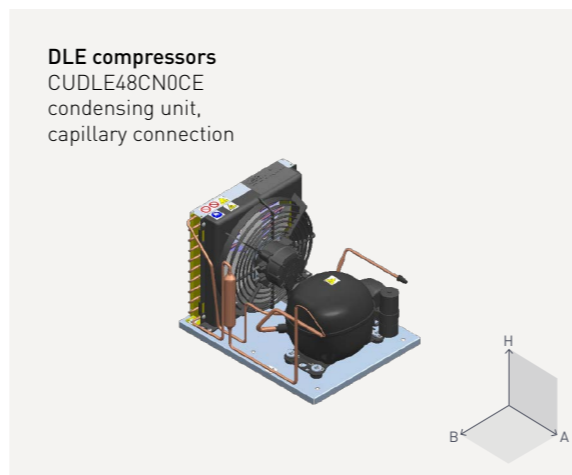


## HC Condensing Units · LBP · 220-240 V · 50 Hz

Condensing unit						Compressor			EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 25 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 32 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 38 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 43 °C Evaporating temperature [°C]					Rated performance Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 25 °C pe = -25 °C			Condenser size		Airflow [m³/h]	Dimensions						
Type designation	Code number	Connection	Refrigerant	Application	Voltage and frequencies	Type designation	Displacement [cm³]	Motor type																			Rows	Tubes	H [mm]	A [mm]	B [mm]	Weight [kg]	Receiver volume [l]		Valve						
									-40	-35	-25	-20	-10	-40	-35	-25	-20	-10	-40	-35	-25	-20	-10	-40	-35	-25									-20	-10	Power consumption [W]	Current consumption [A]	COP [W/W]	Suction (I.D.) Solder [mm]	Liquid (O.D.) Solder [mm]
CUNLE126CNLCE	314H5002	Capillary	R290	LBP	220-240V, 50 Hz	NLE12.6CNL	12.6	CSIR	312	393	582	693	950	278	353	527	629	865	253	323	484	578	796	233	299	449	536	739	345	2.1	1.69	4	10	435	272	380	304	17.6	-	8	6
CUSCE15CNLXCE	314H4000			LBP	220-240V, 50 Hz	SCE15CNLX	15.3	CSIR	311	395	626	767	1079	269	350	566	695	976	232	310	512	630	883	201	276	465	574	803	410	2.6	1.53	4	10	435	272	380	304	20.0	-	10	6
CUSCE18CNLXCE	314H4001			LBP	220-240V, 50 Hz	SCE18CNLX	17.7	CSIR	396	483	740	901	1267	345	430	671	820	1148	303	385	611	746	1038	267	346	556	679	940	487	3.0	1.52	3	11	675	297	450	350	20.6	-	10	6
CUSCE21CNLXCE	314H4002			LBP	220-240V, 50 Hz	SCE21CNLX	21.0	CSIR	444	589	916	1098	1493	401	527	818	981	1344	350	462	728	881	-	313	415	663	808	-	578	3.3	1.58	5	11	581	297	450	350	21.4	-	10	6
CUDLE48CN0CE	314H2000			LBP/MBP	220-240V, 50 Hz	DLE4.8CN	4.8	CSIR	-	180	258	302	410	-	126	212	260	370	-	107	195	241	346	-	104	187	229	321	144	1.0	1.79	2	10	510	272	380	307	13.4	-	8	6
CUDLE65CN0CE	314H2001			LBP/MBP	220-240V, 50 Hz	DLE6.5CN	6.5	CSIR	-	202	301	363	511	-	176	275	333	469	-	161	256	310	431	-	149	238	288	395	188	1.2	1.60	2	10	510	272	380	307	13.8	-	8	6
CUNLE88CN0CE	314H5000			LBP/MBP	220-240V, 50 Hz	NLE8.8CN	8.8	CSIR	-	253	404	501	737	-	263	397	482	688	-	247	372	449	634	-	223	343	415	586	245	1.7	1.65	3	11	551	297	450	350	17.1	-	8	6
CUNLE10CN0CE	314H5001			LBP/MBP	220-240V, 50 Hz	NLE10CN	10.1	CSIR	-	292	469	580	843	-	292	448	546	777	-	269	411	500	710	-	241	375	459	654	310	2.1	1.51	3	11	551	297	450	350	18.2	-	8	6

## HC Condensing Units · MBP · 220-240 V · 50 Hz

Condensing unit						Compressor			EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 25 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 32 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 38 °C Evaporating temperature [°C]					EN 13215 Capacity [W] Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 43 °C Evaporating temperature [°C]					Rated performance Tsubcooling = 2 K Tsuc = 20 °C, Tamb = 25 °C pe = -10 °C			Condenser size		Airflow [m³/h]	Dimensions						
Type designation	Code number	Connection	Refrigerant	Application	Voltage and frequencies	Type designation	Displacement [cm³]	Motor type																			Rows	Tubes	H [mm]	A [mm]	B [mm]	Weight [kg]	Receiver volume [l]		Valve						
									-20	-15	-10	0	5	-20	-15	-10	0	5	-20	-15	-10	0	5	-20	-15	-10									0	5	Power consumption [W]	Current consumption [A]	COP [W/W]	Suction (I.D.) Solder [mm]	Liquid (O.D.) Solder [mm]
CUDLE48CN0CE	314H2000	Capillary	R290	LBP/MBP	220-240V, 50 Hz	DLE4.8CN	4.8	CSIR	302	353	410	555	644	260	312	370	511	595	241	291	346	473	546	229	274	321	431	494	182	1.1	2.25	2	10	510	272	380	307	13.4	-	8	6
CUDLE65CN0CE	314H2001			LBP/MBP	220-240V, 50 Hz	DLE6.5CN	6.5	CSIR	363	433	511	689	786	333	398	469	627	711	310	368	431	569	641	288	340	395	515	578	250	1.5	2.04	2	10	510	272	380	307	13.8	-	8	6
CUNLE88CN0CE	314H5000			LBP/MBP	220-240V, 50 Hz	NLE8.8CN	8.8	CSIR	501	613	737	1023	1182	482	579	688	938	1078	449	536	634	859	985	415	496	586	793	908	315	1.9	2.34	3	11	551	297	450	350	17.1	-	8	6
CUNLE10CN0CE	314H5001			LBP/MBP	220-240V, 50 Hz	NLE10CN	10.1	CSIR	580	706	843	1147	1309	546	656	777	1045	1189	500	600	710	953	1085	459	552	654	881	1004	397	2.4	2.12	3	11	551	297	450	350	18.2	-	8	6
CUNLE126MNCE	314H5003			MBP	220-240V, 50 Hz	NLE12.6MN	12.6	CSIR	712	848	996	1323	1496	650	771	905	1199	1355	593	705	827	1097	1239	547	651	766	1017	-	469	2.8	2.12	3	11	675	297	450	350	18.7	-	8	6
CUSCE15MNX0CE	314H4003			MBP	220-240V, 50 Hz	SCE15MNX	15.3	CSIR	831	1009	1204	1629	1853	758	922	1100	1486	1687	694	846	1009	1360	1541	639	780	931	1253	1418	538	3.1	2.24	5	11	581	297	450	350	21.5	-	10	6
CUSCE18MNX0CE	314H4004			MBP	220-240V, 50 Hz	SCE18MNX	17.7	CSIR	1013	1224	1461	1994	2283	922	1117	1334	1821	2083	848	1029	1230	1679	1920	785	956	1145	1563	1786	646	4.1	2.26	4	13	986	345	490	390	23.5	-	10	6
CUSCE21MNX0CE	314H4005			MBP	220-240V, 50 Hz	SCE21MNX	21.0	CSR	1205	1433	1683	2255	2573	1110	1319	1545	2053	2335	1023	1215	1420	1875	2125	941	1120	1308	1718	1942	723	3.6	2.33	4	13	986	345	490	390	26.8	-	10	6



Motor types / Starting devices	HST - CSIR
<p><b>RSIR:</b> Resistant Start Induction Run</p> <p><b>RSCR:</b> Resistant Start Capacitor Run</p> <p><b>CSIR:</b> Capacitor Start Induction Run</p> <p><b>CSR:</b> Capacitor Start Run</p> <p><b>LST:</b> Low Starting Torque LST is used with capillary tube control and pressure equalizing. (Pressure equalizing may exceed 10 minutes). The PTC starting device requires 5 minutes cooling before each start.</p> <p><b>HST:</b> High Starting Torque HST consisting of relay and starting capacitor is used for expansion valve control or for capillary tube control without pressure equalizing.</p>	<p><b>a1:</b> PTC starting device</p> <p><b>a2:</b> Starting relay</p> <p><b>a3:</b> Starting device</p> <p><b>b:</b> Cover</p> <p><b>b1:</b> Clamp (part of compressor)</p> <p><b>b2:</b> Gasket (part of compressor)</p> <p><b>c:</b> Starting capacitor</p> <p><b>d:</b> Cord relief</p> <p><b>e:</b> Run capacitor</p> <p><b>f:</b> Protector</p> <p><b>g:</b> Protection screen for PTC</p> <p><b>h:</b> Holder</p>

HST - CSIR		
DLE	NLE	SCE - external protector

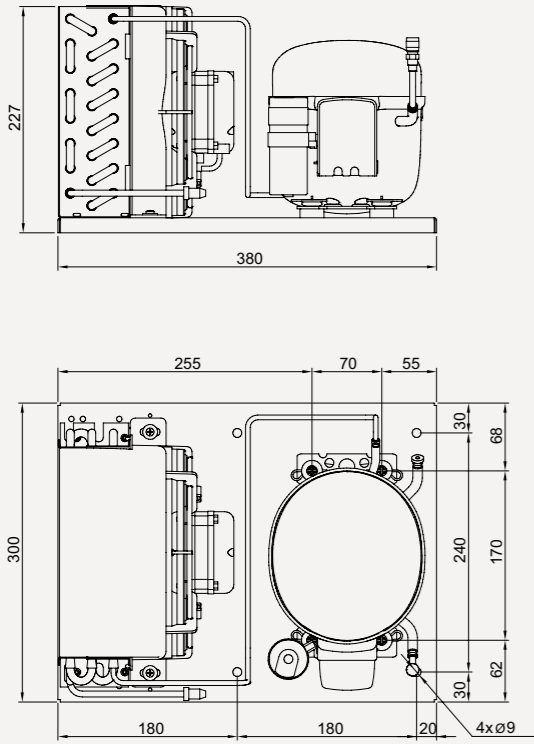
HST - CSIR		
TL - NL - NLE	SC	SC

HST - CSR		
SCE - external protector	SCE - external protector	SCE - external protector

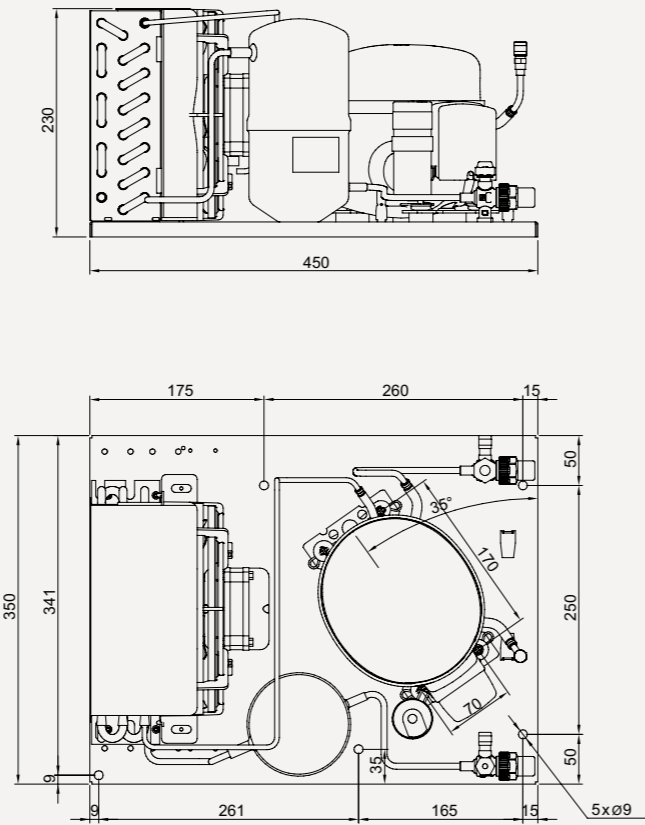
HST - CSR		
SC	SC - external protector	GS



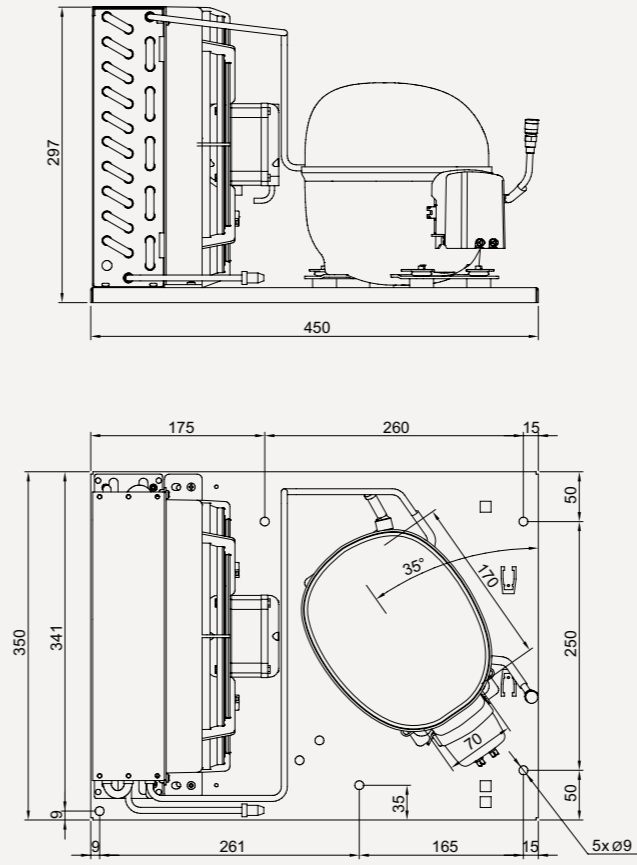
TL condensing unit, capillary connection



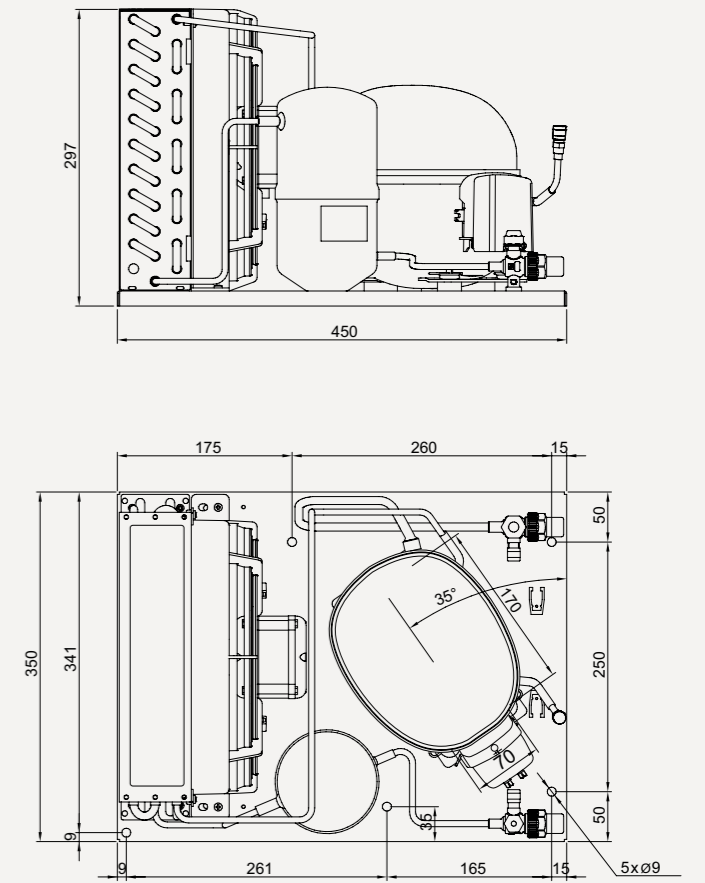
TL condensing unit, valve connection



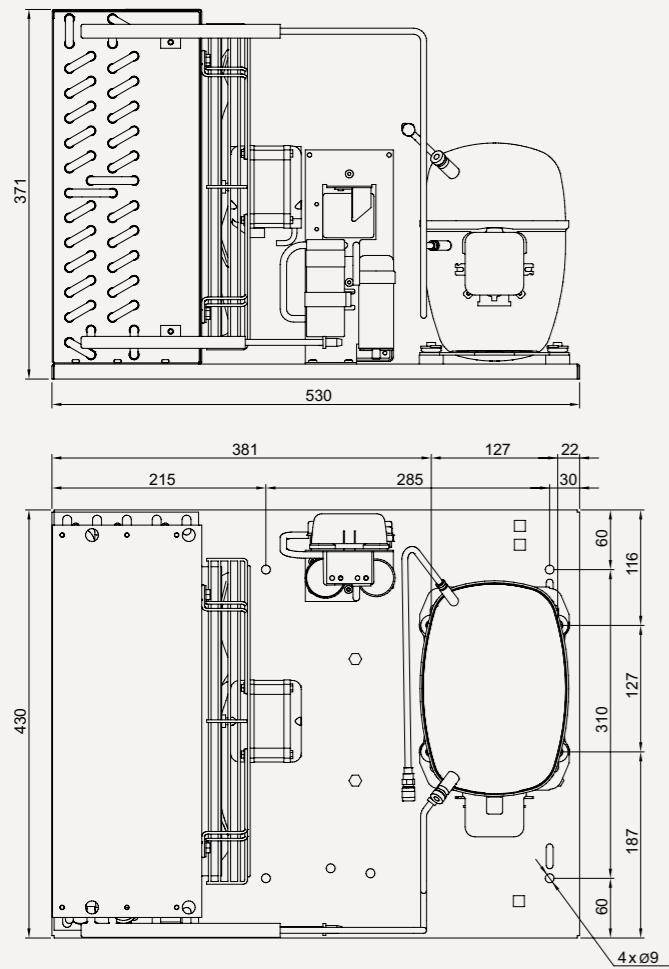
NL/E condensing unit, capillary connection (NF similar)



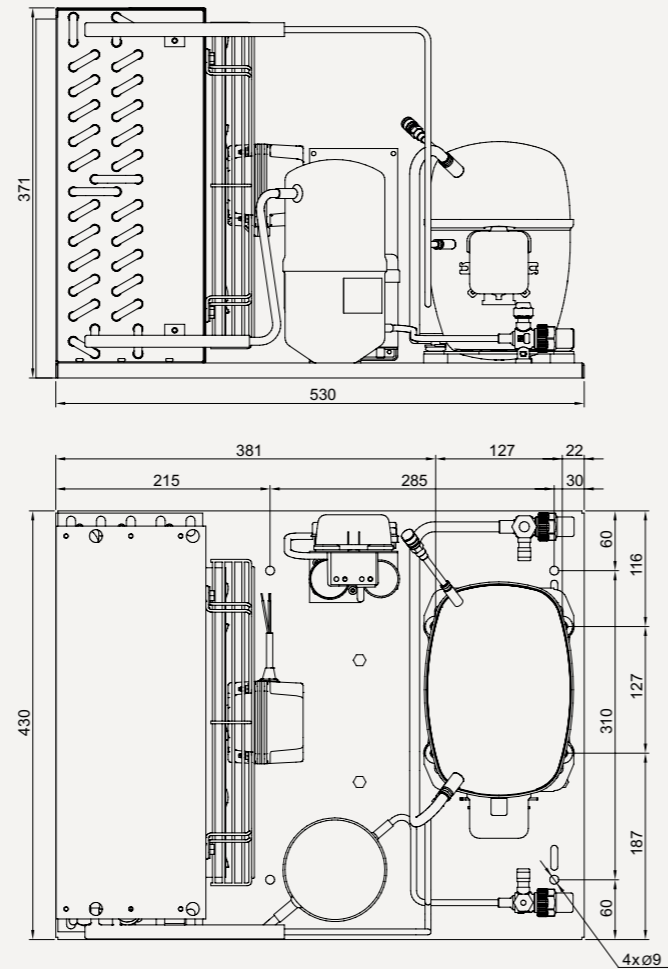
NL/E condensing unit, valve connection (NF similar)



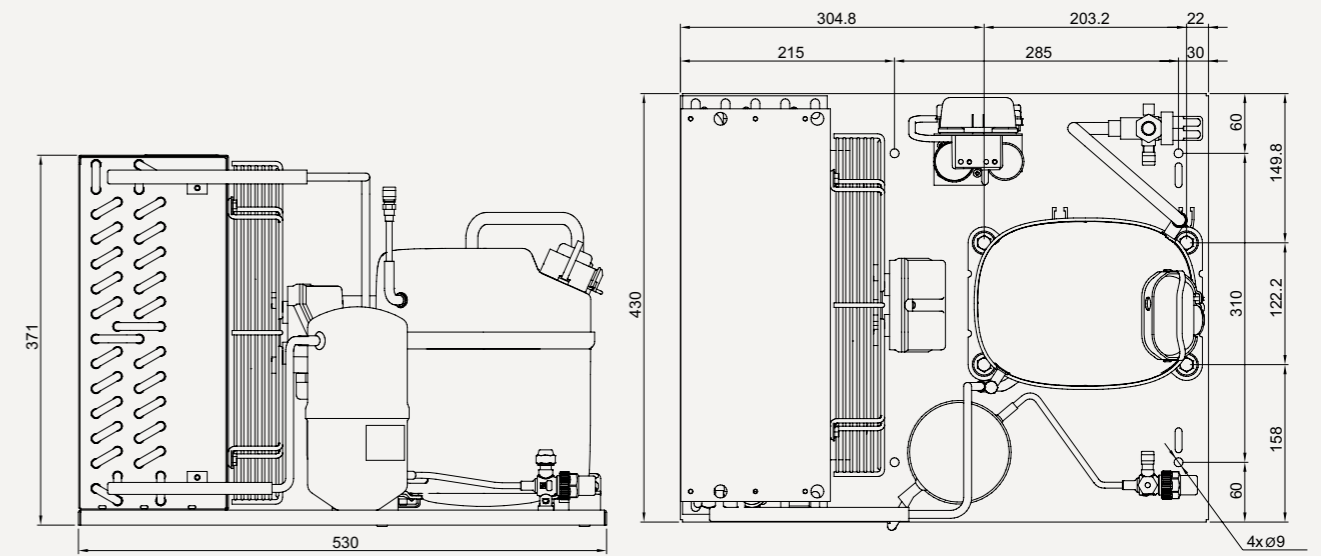
SC condensing unit, capillary connection



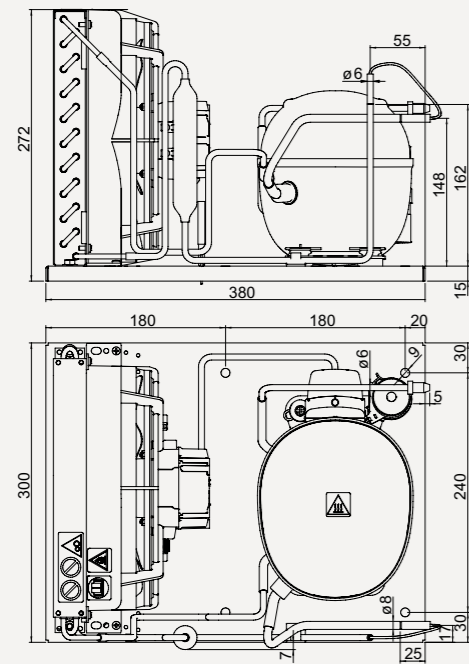
SC condensing unit, valve connection



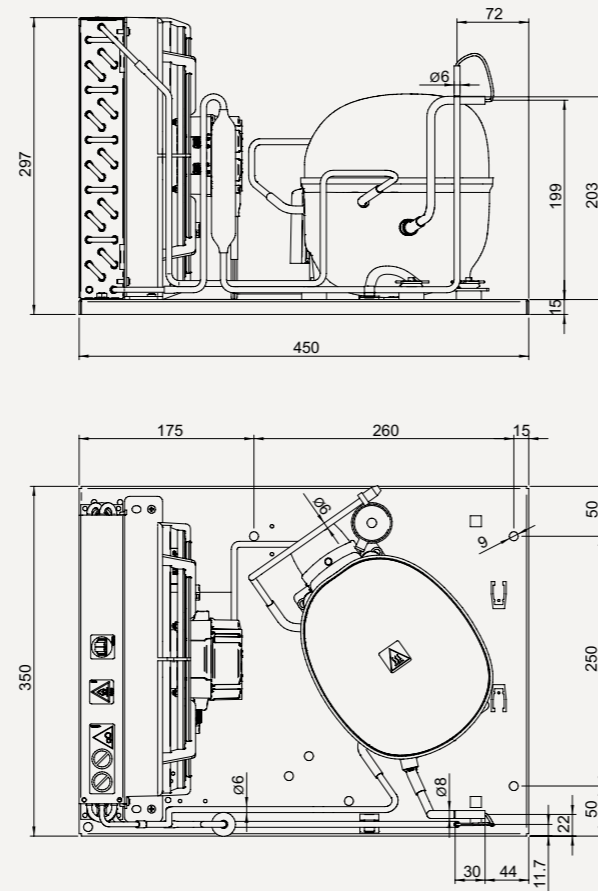
GS condensing unit, valve connection



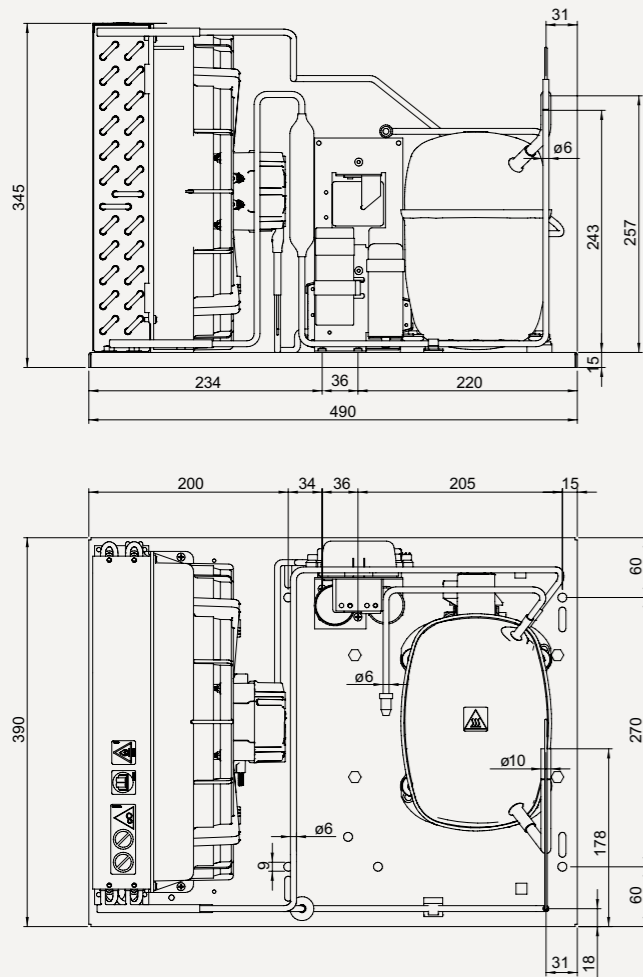
### DLE condensing unit, capillary connection



### NLE condensing unit, capillary connection



### SCE condensing unit, capillary connection



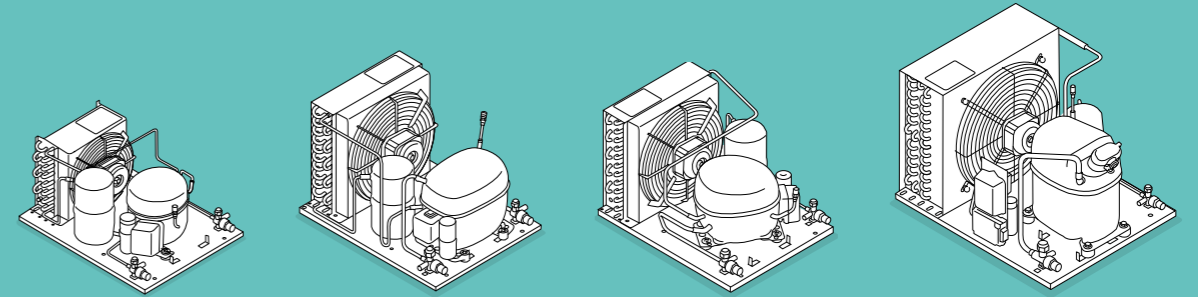
#### PLEASE NOTE

You can find data sheets for each individual condensing unit with specific dimensional drawings and 3D CAD files for each condensing unit on our website at:

[www.secop.com](http://www.secop.com)



## FEATURES OF SECOP CONDENSING UNITS



#### YOUR BENEFITS

Secop condensing units, just as Secop hermetic compressors, are built to provide outstanding efficiency and reliability, they offer valuable savings – no matter the application or operating conditions.

The range of condensing units from Secop all draw upon more than 20 years of experience and award-winning technology.

As always, the ambition is to deliver the highest possible efficiency while meeting the latest global energy regulations, including the Ecodesign directives that powerfully contribute to improvements the environmental performance of products.

Secop propane (R290) condensing units save additional cost by utilizing smaller compressor platforms. With these compressors, Secop perfectly meets the increasing market demand for high efficiency and natural refrigerants with a very low GWP.

#### Environment

- VDE approved compressors for low GWP refrigerants
- Easy conversion with new drop-in replacement refrigerants

#### Ecodesign

- Complying with latest EU standards 2009/125/EC and 2015/1095 as well as EN 13215:2016 +A1:2020
- Electronically commutated (EC) energy saving fan motors

#### Suitability for severe working conditions

- Components selected to operate in the most challenging environments

#### Wide operational range

- Compressors designed to operate in a wide range of evaporating temperatures

#### Compact design

- Accurate compact design to match easy installation in limited space

#### Approvals

- Ecodesign (EU) 2015/1108, CE, UKCA, and VDE



# SECOP GROUP: AROUND THE WORLD

**SECOP**

12  
international  
partners for  
advanced  
developments

33  
laboratories  
located in Austria,  
Germany, Slovakia,  
China, US, and  
Turkey

180  
R&D engineers  
and technicians

440  
patents globally

50+  
countries with  
customer support

**WE SUPPORT**



Since 2011 Secop has been committed to the UN Global Compact corporate responsibility initiative and its principles in the areas of human rights, labor, the environment and anti-corruption.



Secop is the expert for advanced hermetic compressor technologies and cooling solutions in commercial refrigeration. We develop high performance stationary and mobile cooling solutions for leading international commercial refrigeration manufacturers and are the first choice when it comes to leading hermetic compressors and electronic controls for refrigeration solutions for light commercial and DC-powered applications.

Secop has a long track record of successful projects to adopt energy efficient and green refrigerants that feature innovative solutions for both compressors and control electronics.

-  **Flensburg:** Sales and R&D
-  **Zlaté Moravce:** R&D, Logistics and Manufacturing
-  **Turin:** Sales
-  **Tianjin:** Sales, R&D, Logistics and Manufacturing
-  **Gleisdorf:** R&D
-  **Atlanta:** Sales, R&D and Logistics



**MOBILE  
COOLING**



**STATIONARY  
COOLING**



Secop GmbH · Lise-Meitner-Str. 29 · 24941 Flensburg, Germany · Tel: +49 461 4941 0 · [www.secop.com](http://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 consequential 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.