



Air Cooled Dry coolers and Condensers

PRO-DIALOG PLUS



CERTIFY-ALL
AIR COOLED CONDENSERS



CERTIFY-ALL
DRY COOLERS

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Products.



09GE and 09LE

Nominal cooling capacities for dry coolers 64 to 990 kW (water)
and for condensers 68 to 1016 kW (R404A)

Air cooled 09GE dry coolers and 09LE condensers are designed for commercial and industrial cooling and refrigeration plants. Due to its many sound level alternatives, the range is also suitable for the most demanding environments.

Features

- 16 sizes with nominal capacities from 64 to 990 kW (water, EN 1048) for liquid use and with nominal capacities from 68 to 1016 kW for condenser use (R404A/ΔT1 15 K, EN 327)
- Performance data according to Eurovent Rating Standards 7/C/002 and 7/C/003
- Two fan sizes and five fan speed alternatives to reach the required sound level
- Casing made of hot dip galvanised steel
- Two mounting positions: V = vertical air flow and H = horizontal air flow
- Heat transfer section is on a floating mounting to compensate for heat expansion
- Complete fan control systems available, based on fan speed regulation (SVC) or on stepped fan starting cycle (Step Control)
- Pro-Dialog option is available for dry coolers matching 30RW water cooled chillers and for air cooled condensers matching 30RWA & 30HZV condenserless chillers
- Product selection with the Polar Power selection program

Technical data

The heat transfer section is made of copper tubes and aluminium fins. Standard fin spacing is 2.3 mm. As an option, aluminium fins with epoxy coating are also available. They extend the working life of the coil in urban and coastal environments. The capacity correction factor for epoxy coated aluminium fins is 0.97.

The heat transfer section can be multi-circuited or equipped with a sub-cooling circuit. During short loading peaks a water spraying system can considerably increase the heat transfer capacity.

The coil of a dry cooler is equipped with draining and venting nipples but the standard version cannot be totally drained. Please take this into consideration when specifying the freezing point of the heat transfer liquid.

The fan chambers are separated crosswise. The products are equipped with lifting lugs. Lifting instructions are shown in the drawings. When placing the products, please ensure that the air flow is neither obstructed nor re-circulated. If there are several coolers, you can reduce the spacing between units by installing them on a higher mounting base. Please check the placing of several coolers with our representative.

A manual including installation and service instructions is shipped with each unit.

Product designation

09GECAE-196-10 09-8-9-V-136DN65-D

09GE = Dry cooler

09LE = Condenser

CA = Coil material

E = Special model

196 = Size

10 = Number of fans

09 = Fan diameter

8 = Fan speed r/s

6 = 15.8 r/s 8 = 12.0 r/s

10 = 9.3 r/s 12 = 7.8 r/s

16 = 5.8 r/s

9 = Power supply

8 = 230 V-3 ph- 50 Hz

9 = 400 V-3 ph-50 Hz

Mounting position

V = vertical air flow

H = horizontal air flow

Additional markings for dry cooler 09GE:

136DN65

136 = Number of circuits

DN = Tube connection type

DN = Flange R = Outer thread

65 = Connection size

Options:

- D = Water spraying system
- S = Vibration dampers
- Ep = Epoxy coated aluminium fins
- F = Extra high legs (2.0 m)
- SC = Step control (see separate brochure)
- SVC = Fan speed control with frequency converter (see separate brochure)
- Sub = Sub cooling coil
- J = Multi-circuited condenser, number of passes from left to right / from up to down (J:1:2:1)

Fans

The axial fans are equipped with squirrel cage motors built according to IEC standards, with IP 54 standard degree of protection and class F insulation. The motors are provided with shaft seals and drainage holes. Allowed air outlet temperature on standard motors is at least +60 °C. Suitability for higher temperatures has to be checked separately. The motors are wired to the fans' safety switches (IP 65) located near each fan.

The standard motors are suitable for 380 V-3 ph-50 Hz...420 V-3 ph-50 Hz. For other power supplies, the fans must be specified as special.

The fan power input at +20 °C is given in the performance data tables. The full load current is given at a temperature of -30 °C for specifying the overload protector. The current value changes according to air density. This data may also vary due to changes in motor types; therefore the overload protectors should have a +/-20 % adjusting margin.

To ensure the lifetime of the fans, they shall be started for at least 3...4 hours once a month.

Heat transfer capacities

The capacities, air flows, sound power levels and liquid pressure drop (dry cooler) shown in the Polar Power selection software and in the tables in this brochure have the Eurovent Certify-All certification, and are verified by tests (EN 1048, EN 327) in independent laboratories.

The performance data of the dry coolers are given for water +40/35 °C, air entering temperature +25 °C according to Eurovent, and for ethylene glycol 40 %, +42/36 °C, air entering temperature +27 °C.

The nominal heat transfer capacities of the condensers are given for refrigerant R404A, with temperature difference 15 K and air entering temperature +25 °C. The performance data is given at the sea level and with normal atmospheric pressure.

L_{wa} is the A-weighted sound power level [dB(A)]. The A-weighted sound pressure level L_{pa} [dB(A)] is given at fan deck height and at a distance of 10 meters from the end of the unit, with the unit in free field conditions over one reflective plane (hemispheric).

Selection

The preliminary product selection can be made by using the tables in this leaflet. The condenser capacities for the required refrigerant and temperature difference can be calculated with the help of the correction factors. The exact cooler selection and dry cooler dimensioning is made by Polar Power software, which is available on CD-rom.

The selection is based on required capacity, temperatures, noise level at desired point and refrigerant or liquid choice. The program gives the most suitable models with heat transfer capacities, connection data, noise levels by octave bands, operating cost calculations and dimensional drawings.

Performance data 09LE

Fan diameter 914 mm

R404A, ΔT1 15 K, EN 327

400 V-3 ph-50 Hz

Fan speed 5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s				15.8 r/s					
Fan speed	5.8 r/s	7.8 r/s	9.3 r/s	12.0 r/s	15.8 r/s																
Poles	16	12	10	8	6																
Power input	0.35 kW	0.59 kW	0.75 kW	1.37 kW	3.10 kW																
FLC (full load current)	1.4 A	2.5 A	2.8 A	4.3 A	7.0 A																
09LE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)				
34-2	1x2	67.6	5.32	36	68	89.0	7.62	44	76	100	8.82	48	80	119	11.4	54	86	146	15.7	61	93
38-2	1x2	71.8	5.00	36	68	96.6	7.15	44	76	109	8.36	48	80	132	10.8	54	86	167	15.0	61	93
50-3	1x3	103	7.98	38	70	135	11.4	46	78	149	13.3	49	82	178	17.0	55	87	219	23.5	61	95
60-3	1x3	108	7.50	38	70	146	10.7	46	78	165	12.5	49	82	200	16.2	55	87	251	22.4	61	95
68-4	1x4	137	10.6	39	71	180	15.1	47	79	202	17.7	50	83	240	22.8	56	89	288	31.4	63	96
78-4	1x4	145	10.0	39	71	195	14.3	47	79	220	16.6	50	83	267	21.5	56	89	335	29.9	63	96
82-5	1x5	172	13.3	39	72	225	18.9	47	80	250	22.1	51	84	298	28.4	57	90	366	39.2	64	97
98-5	1x5	180	12.5	39	72	243	17.8	47	80	275	20.9	51	84	332	27.0	57	90	419	37.4	64	97
104-6	2x3	206	16.0	40	73	271	22.7	48	81	303	26.5	52	85	354	34.1	58	90	435	47.0	65	98
116-6	2x3	216	15.0	40	73	292	21.4	48	81	331	25.0	52	85	401	32.4	58	90	499	44.9	65	98
136-8	2x4	274	21.3	41	74	359	30.3	49	82	403	35.3	53	86	479	45.3	58	92	584	62.7	66	99
152-8	2x4	289	20.0	41	74	389	28.5	49	82	441	33.3	53	86	536	43.2	58	92	674	59.8	66	99
174-10	2x5	343	26.6	42	75	450	37.8	50	83	505	44.2	53	87	602	56.6	59	93	738	78.4	66	100
196-10	2x5	362	25.0	42	75	489	35.8	50	83	552	41.9	53	87	668	54.0	59	93	841	74.8	66	100
208-12	2x6	413	31.9	42	76	543	45.4	50	84	609	52.7	54	88	721	68.4	59	93	872	94.1	67	101
234-12	2x6	434	30.0	42	76	585	43.0	50	84	662	50.2	54	88	803	64.8	59	93	995	89.7	67	101

Fan diameter 1240 mm

Fan speed 5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s					
Fan speed	5.8 r/s	7.8 r/s	9.3 r/s	Poles	16	12	10	Power input	1.10 kW	2.15 kW	3.23 kW	FLC (full load current)	6.2 A	7.5 A	11 A		
09LE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)
104-3	1x3	257	21.2	49	82	334	30.7	58	90	373	37.1	62	95	440	48.1	68	101
116-3	1x3	278	20.3	49	82	372	29.5	58	90	429	35.8	62	95	509	46.5	68	101
136-4	1x4	340	28.3	50	83	444	40.9	59	92	504	49.5	63	96	591	64.1	69	102
152-4	1x4	370	27.1	50	83	497	39.3	59	92	574	47.7	63	96	688	62.0	69	102
174-5	1x5	426	35.3	51	84	558	51.1	59	92	635	61.9	63	97	746	80.2	69	103
196-5	1x5	465	33.8	51	84	621	49.1	59	92	714	59.6	63	97	858	77.4	69	103
208-6	1x6	514	42.4	51	85	670	61.3	60	93	759	74.3	64	98	882	96.2	70	104
234-6	1x6	556	40.6	51	85	747	58.9	60	93	860	71.5	64	98	1016	92.9	70	104

CAP = Nominal capacity

Flow = Air flow

L_pa = Sound pressure level

L_wa = Sound power level

Correction factors for different refrigerants

Temperature difference ΔT1 [K]:								
Refrigerant	8	10	12	14	15	16	18	20
R404A / R507	0.53	0.67	0.80	0.93	1.00	1.07	1.20	1.33
R407C	0.40	0.54	0.67	0.81	0.87	0.94	1.07	1.20
R134a	0.50	0.62	0.74	0.87	0.93	0.99	1.12	1.24
R22	0.51	0.64	0.77	0.90	0.96	1.02	1.15	1.28

Performance data 09GE

Fan diameter 914 mm

Air on +25 °C, water +40/35 °C, EN 1048

400 V-3 ph-50 Hz

Fan speed	5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s				15.8 r/s				
Poles	16				12				10				8				6				
Power input	0.35 kW				0.59 kW				0.75 kW				1.37 kW				3.10 kW				
FLC (full load current)	1.4 A				2.5 A				2.8 A				4.3 A				7.0 A				
09GE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	
34-2	1x2	64.4	5.32	36	68	85.4	7.62	44	76	96.2	8.82	48	80	118	11.4	54	86	147	15.7	61	93
38-2	1x2	67.9	5.00	36	68	92.2	7.15	44	76	105	8.36	48	80	132	10.8	54	86	164	15.0	61	93
50-3	1x3	98.8	7.98	38	70	130	11.4	46	78	146	13.3	49	82	180	17.0	55	87	219	23.5	61	95
60-3	1x3	104	7.50	38	70	142	10.7	46	78	161	12.5	49	82	199	16.2	55	87	247	22.4	61	95
68-4	1x4	129	10.6	39	71	172	15.1	47	79	193	17.7	50	83	238	22.8	56	89	288	31.4	63	96
78-4	1x4	140	10.0	39	71	185	14.3	47	79	210	16.6	50	83	263	21.5	56	89	327	29.9	63	96
82-5	1x5	167	13.3	39	72	222	18.9	47	80	251	22.1	51	84	292	28.4	57	90	375	39.2	64	97
98-5	1x5	175	12.5	39	72	239	17.8	47	80	272	20.9	51	84	341	27.0	57	90	424	37.4	64	97
104-6	2x3	199	16.0	40	73	264	22.7	48	81	298	26.5	52	85	367	34.1	58	90	446	47.0	65	98
116-6	2x3	209	15.0	40	73	290	21.4	48	81	331	25.0	52	85	407	32.4	58	90	505	44.9	65	98
136-8	2x4	270	21.3	41	74	359	30.3	49	82	405	35.3	53	86	499	45.3	58	92	589	62.7	66	99
152-8	2x4	283	20.0	41	74	385	28.5	49	82	439	33.3	53	86	552	43.2	58	92	686	59.8	66	99
174-10	2x5	340	26.6	42	75	453	37.8	50	83	464	44.2	53	87	572	56.6	59	93	737	78.3	66	100
196-10	2x5	356	25.0	42	75	486	35.8	50	83	555	41.9	53	87	635	54.0	59	93	830	74.8	66	100
208-12	2x6	411	31.9	42	76	502	45.4	50	84	566	52.7	54	88	697	68.4	59	93	843	94.1	67	101
234-12	2x6	430	30.0	42	76	587	43.0	50	84	618	50.2	54	88	772	64.8	59	93	958	89.7	67	101

Fan diameter 1240 mm

Fan speed	5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s				15.8 r/s				
Poles	16				12				10				8				6				
Power input	1.10 kW				2.15 kW				3.23 kW				6.00 kW				4.00 kW				
FLC (full load current)	6.2 A				7.5 A				11 A				17 A				22 A				
09GE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	
104-3	1x3	246	21.2	49	82	327	30.7	58	90	375	37.1	62	95	447	48.1	68	101	500	60.0	68	101
116-3	1x3	267	20.3	49	82	363	29.5	58	90	421	35.8	62	95	511	46.5	68	101	550	58.0	68	101
136-4	1x4	342	28.3	50	83	446	40.9	59	92	511	49.5	63	96	603	64.1	69	102	600	68.0	69	102
152-4	1x4	369	27.1	50	83	502	39.3	59	92	584	47.7	63	96	697	62.0	69	102	650	70.0	69	102
174-5	1x5	432	35.3	51	84	520	51.1	59	92	596	61.9	63	97	757	80.2	69	103	700	82.0	69	103
196-5	1x5	465	33.8	51	84	578	49.1	59	92	672	59.6	63	97	857	77.4	69	103	750	84.0	69	103
208-6	1x6	478	42.4	51	85	634	61.3	60	93	725	74.3	64	98	864	96.2	70	104	800	98.0	70	104
234-6	1x6	561	40.6	51	85	705	58.9	60	93	819	71.5	64	98	990	92.9	70	104	850	96.0	70	104

Capacities depend on the tubing. The exact capacity is given by the selection software.

CAP = Nominal capacity

Flow = Air flow

L_{pa} = Sound pressure level

L_{wa} = Sound power level

Performance data 09GE

Fan diameter 914 mm

Air on +27 °C, ethylene glycol 40 % +42/36 °C

400 V-3 ph-50 Hz

Fan speed		5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s				15.8 r/s			
Poles	16					12				10				8				6			
Power input	0.35 kW					0.59 kW				0.75 kW				1.37 kW				3.10 kW			
FLC (full load current)	1.4 A					2.5 A				2.8 A				4.3 A				7.0 A			
09GE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)
34-2	1x2	59.8	5.32	36	68	79.6	7.62	44	76	89.6	8.82	48	80	110	11.4	54	86	132	15.7	61	93
38-2	1x2	64.0	5.00	36	68	87.3	7.15	44	76	98.0	8.36	48	80	122	10.8	54	86	150	15.0	61	93
50-3	1x3	89.4	7.98	38	70	113	11.4	46	78	128	13.3	49	82	157	17.0	55	87	198	23.5	61	95
60-3	1x3	95.4	7.50	38	70	130	10.7	46	78	146	12.5	49	82	175	16.2	55	87	215	22.4	61	95
68-4	1x4	111	10.6	39	71	147	15.1	47	79	166	17.7	50	83	204	22.8	56	89	265	31.4	63	96
78-4	1x4	131	10.0	39	71	159	14.3	47	79	181	16.6	50	83	227	21.5	56	89	302	29.9	63	96
82-5	1x5	145	13.3	39	72	193	18.9	47	80	218	22.1	51	84	267	28.4	57	90	324	39.2	64	97
98-5	1x5	154	12.5	39	72	210	17.8	47	80	239	20.9	51	84	299	27.0	57	90	369	37.4	64	97
104-6	2x3	170	16.0	40	73	226	22.7	48	81	255	26.5	52	85	312	34.1	58	90	379	47.0	65	98
116-6	2x3	180	15.0	40	73	262	21.4	48	81	298	25.0	52	85	349	32.4	58	90	433	44.9	65	98
136-8	2x4	239	21.3	41	74	318	30.3	49	82	358	35.3	53	86	439	45.3	58	92	529	62.7	66	99
152-8	2x4	253	20.0	41	74	345	28.5	49	82	392	33.3	53	86	491	43.2	58	92	604	59.8	66	99
174-10	2x5	307	26.6	42	75	408	37.8	50	83	441	44.2	53	87	526	56.6	59	93	638	78.3	66	100
196-10	2x5	326	25.0	42	75	443	35.8	50	83	503	41.9	53	87	567	54.0	59	93	688	74.8	66	100
208-12	2x6	374	31.9	42	76	467	45.4	50	84	510	52.7	54	88	576	68.4	59	93	695	94.1	67	101
234-12	2x6	398	30.0	42	76	540	43.0	50	84	519	50.2	54	88	648	64.8	59	93	796	89.7	67	101

Fan diameter 1240 mm

Fan speed		5.8 r/s				7.8 r/s				9.3 r/s				12.0 r/s			
Poles	16					12				10				8			
Power input	1.10 kW					2.15 kW				3.23 kW				6.00 kW			
FLC (full load current)	6.2 A					7.5 A				11 A				17 A			
09GE	Placing of fans	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)	CAP kW	Flow m³/s	Lpa dB(A)	Lwa dB(A)
104-3	1x3	228	21.2	49	82	302	30.7	58	90	323	37.1	62	95	383	48.1	68	101
116-3	1x3	235	20.3	49	82	337	29.5	58	90	366	35.8	62	95	441	46.5	68	101
136-4	1x4	300	28.3	50	83	396	40.9	59	92	453	49.5	63	96	538	64.1	69	102
152-4	1x4	326	27.1	50	83	442	39.3	59	92	513	47.7	63	96	620	62.0	69	102
174-5	1x5	385	35.3	51	84	494	51.1	59	92	565	61.9	63	97	667	80.2	69	103
196-5	1x5	419	33.8	51	84	512	49.1	59	92	586	59.6	63	97	695	77.4	69	103
208-6	1x6	457	42.4	51	85	520	61.3	60	93	595	74.3	64	98	701	96.2	70	104
234-6	1x6	511	40.6	51	85	672	58.9	60	93	678	71.5	64	98	815	92.9	70	104

Capacities depend on the tubing. The exact capacity is given by the selection software.

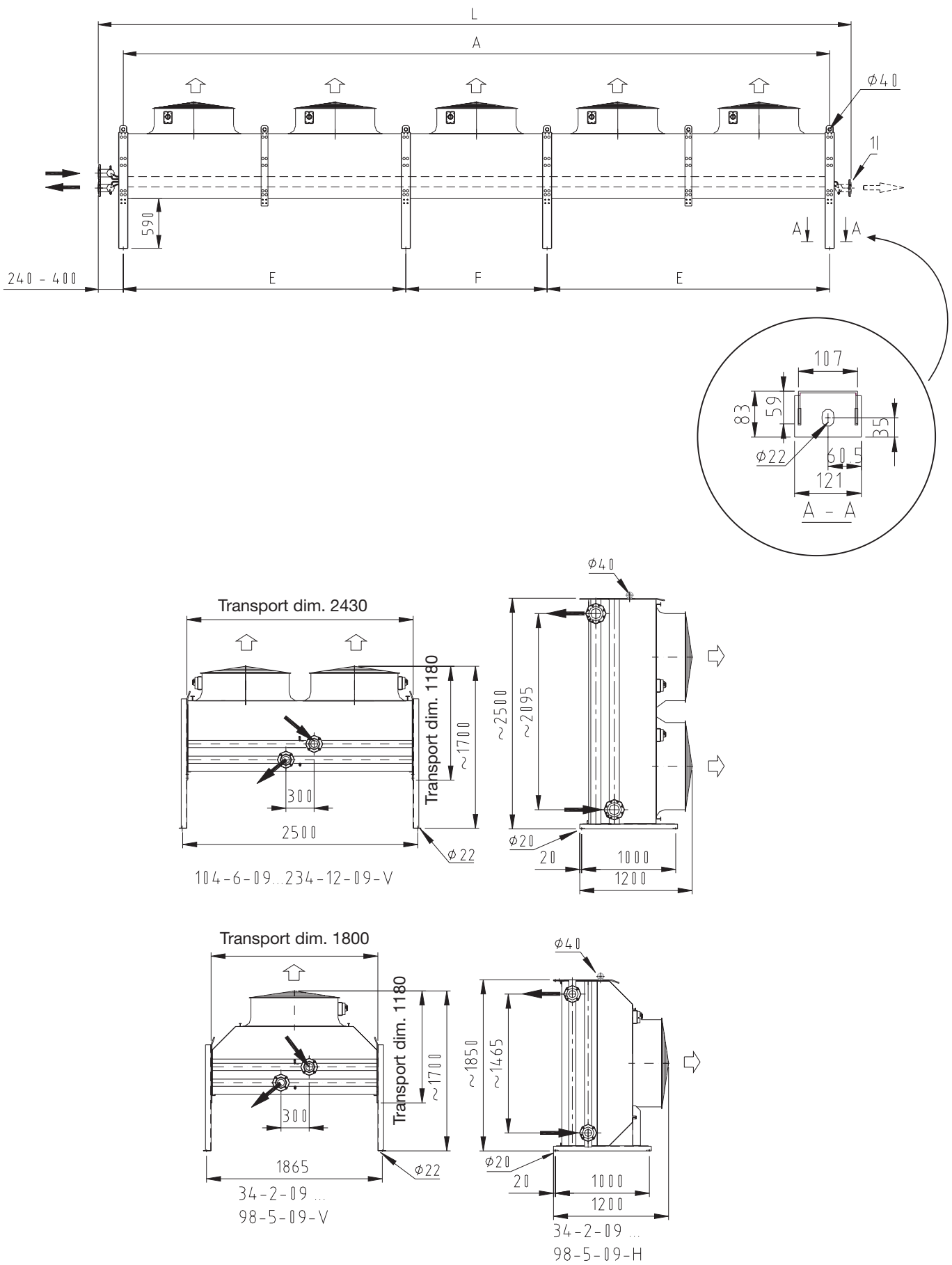
CAP = Nominal capacity

Flow = Air flow

L_{pA} = Sound pressure level

L_{WA} = Sound power level

Dimensional drawings



Condenser tube connection sizes

Ø 914 / 5.8 r/s			Ø 914 / 7.8 r/s Ø 1240 / 5.8 r/s			Ø 914 / 9.3 r/s Ø 1240 / 7.8 r/s			Ø 914 / 12.0 r/s Ø 1240 / 9.3 r/s			Ø 914 / 15.8 r/s Ø 1240 / 12.0 r/s			
09LE	Gas	Liquid	No. of circuits	Gas	Liquid	No. of circuits	Gas	Liquid	No. of circuits	Gas	Liquid	No. of circuits	Gas	Liquid	No. of circuits
34-2	35	28	15	42	35	15	42	35	15	42	35	15	42	35	15
38-2	35	28	14	42	35	14	42	35	14	42	35	20	54	42	20
50-3	42	35	15	42	35	15	54	42	25	54	42	25	63	54	25
60-3	42	35	20	42	35	20	54	42	25	54	42	25	63	54	25
68-4	54	42	25	54	42	25	54	42	25	63	54	25	63	54	37
78-4	54	42	25	54	42	25	63	54	33	63	54	33	63	54	33
82-5	54	42	25	63	54	25	63	54	37	63	54	37	63	54	37
98-5	63	54	33	63	54	33	63	54	33	63	54	50	63	54	50
104-6	63	54	34	63	54	34	63	54	34	63	54	50	76	63	50
116-6	63	54	45	63	54	45	63	54	45	63	54	45	76	63	68 ¹⁾
136-8	63	54	34	63	54	50	63	54	50	76	63	50	76	63	68 ¹⁾
152-8	63	54	45	63	54	68	76	63	68	76	63	68	2x63	2x54	68
174-10	63	54	50	76	63	68 ¹⁾	76	63	68 ¹⁾	76	63	68 ¹⁾	2x63	2x54	68 ¹⁾
196-10	63	54	68	76	63	68	76	63	68	2x63	2x54	68	2x63	2x54	90 ¹⁾
208-12	63	54	68 ¹⁾	76	63	68 ¹⁾	2x63	2x54	68 ¹⁾	2x63	2x54	68 ¹⁾	2x76	2x63	100
234-12	76	63	68	76	63	90 ¹⁾	2x63	2x54	90 ¹⁾	2x76	2x63	90 ¹⁾	2x76	2x63	134

Dimensions and weights

09LE/GE			Max. length	Fixing points	NW	IV ²⁾	SA	Water spraying system D		
A [mm]	E [mm]	F [mm]	L [mm] ¹⁾	[kg]	[l]	[m ²]	WF [l/min. 3 bar]	TC ø [mm]		
34-2	2240	2240	-	3040	4	480	50	291	1.4	15
38-2	2240	2240	-	3040	4	510	70	388	1.4	15
50-3	3360	3360	-	4160	4	680	70	437	2.1	15
60-3	3360	3360	-	4160	4	730	100	583	2.1	15
68-4	4480	2240	-	5280	6	900	100	583	2.8	15
78-4	4480	2240	-	5280	6	970	120	777	2.8	15
82-5	5600	2240	1120	6400	8	1120	120	728	3.5	15
98-5	5600	2240	1120	6400	8	1210	150	971	3.5	15
104-6	4950	4950	-	5750	4	1360	140	875	4.2	2x15
116-6	4950	4950	-	5750	4	1460	180	1167	4.2	2x15
136-8	6600	3300	-	7400	6	1780	180	1167	5.6	2x15
152-8	6600	3300	-	7400	6	1920	240	1557	5.6	2x15
174-10	8250	3300	1650	9050	8	2210	230	1459	7.0	2x15
196-10	8250	3300	1650	9050	8	2400	300	1945	7.0	2x15
208-12	9900	3300	3300	10700	8	2650	270	1751	8.4	2x15
234-12	9900	3300	3300	10700	8	2850	360	2334	8.4	2x15

1) Connections on both ends

2) Internal volume with maximum header size

SA = Surface area

IV = Internal volume

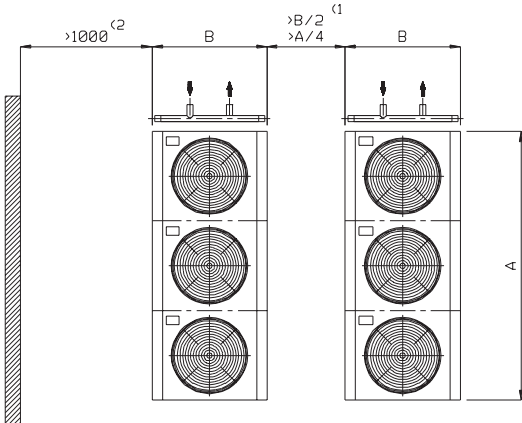
NW = Net weight

TC = Tube connection

WF = Water flow

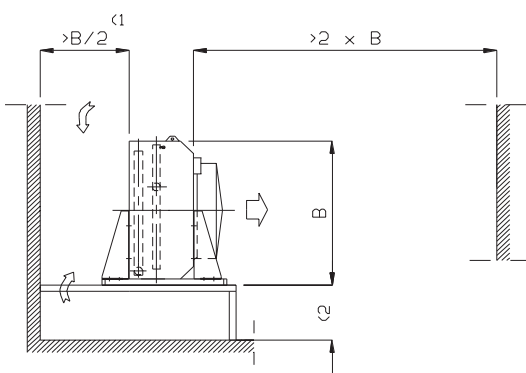
Location

V-model



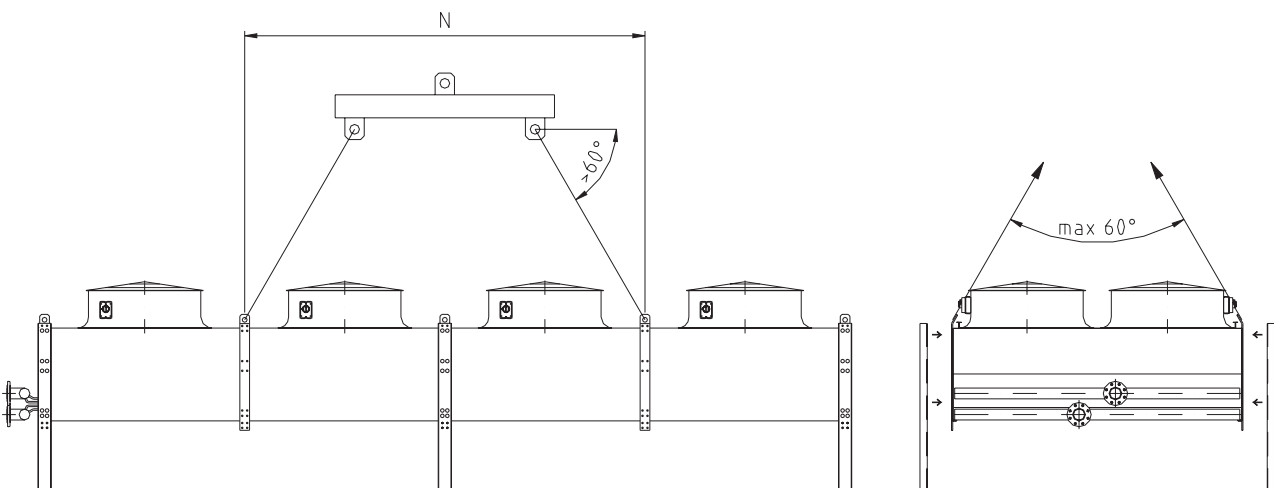
- 1) Recommended service space min. 600 mm. If there are only two condensers, the narrow models ($B= 1.85$ m) may also be installed side by side. Check the leg height and, if necessary, install the equipment on a stage.
- 2) If the wall is lower than the equipment, the min. distance is $B/2$ or $A/4$, minimum 600 mm.

H-model



- 1) Recommended service space min. 600 mm.
- 2) The installation stage under the equipment shall be open e.g. because of snow.

Lifting



09LE/GE	N (mm)
34...38	2240
50...60	3360
68...78	4480
82...98	3360
104...116	4950
136...152	3300
174...196	4950
208...234	3300