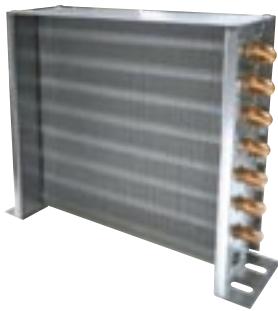




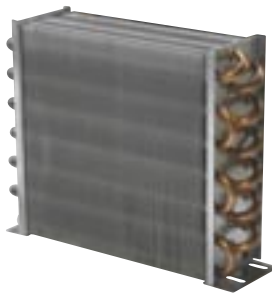
CONDENSATORI COMPATTI AD ARIA
Compact air cooled condensers

RIVACOLD



P

Con Plenum
Extended casework



A

Aperti
Open



F

Filo pacco
Fully enclosed



AE

Aperti con motoventilatore
e convogliatore in plastica.
*Open with fan motor and plastic
air conveyor.*



FE

Filo pacco con motoventilatore
e convogliatore in plastica.
*Fully enclosed with fan motor
and plastic air conveyor.*



CE

Con motoventilatore a poli scher-
mati e convogliatore in lamiera.
*With shaded fan motors metal
sheet conveyor fanguard.*



CZ

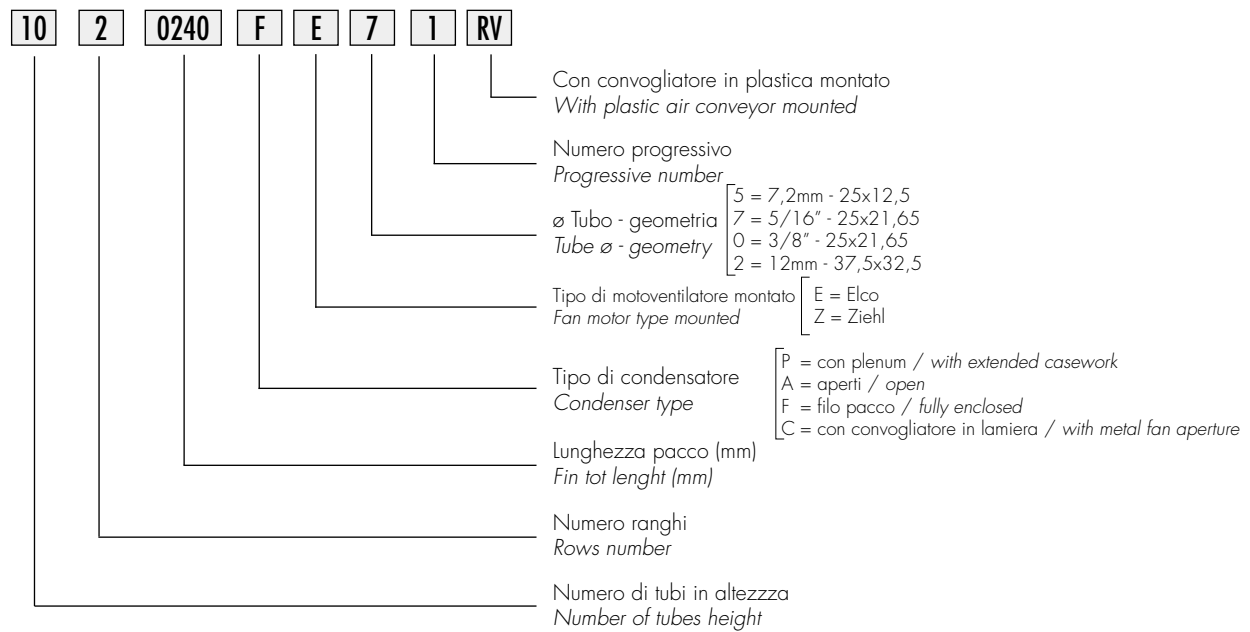
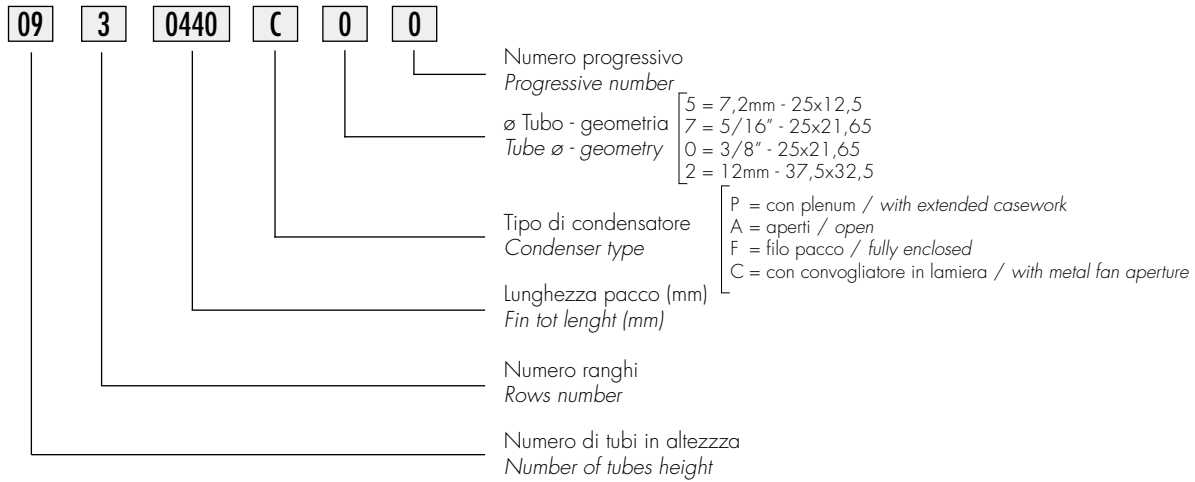
Con motoventilatore a rotore
esterno convogliatore in lamiera.
*With external rotor fan motors
metal sheet conveyor fanguard.*



C

Con convogliatore in lamiera.
With metal fan aperture.

LETTURA CODICE / MODEL DESIGNATION

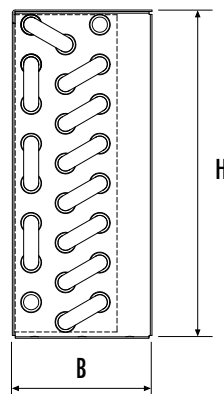
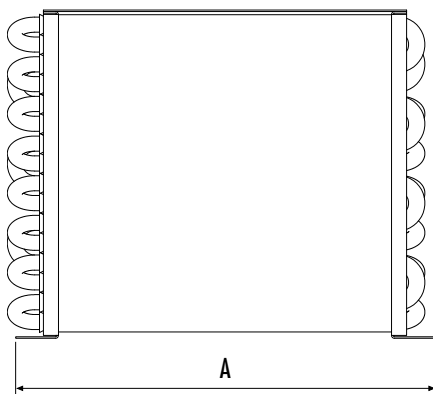
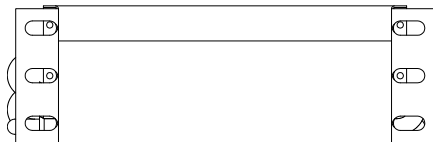


Con Plenum <i>Extended casework</i>									Avec plenum <i>Mit plenum</i>								
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tubes	fin tot length mm	fin spacing mm	Ø tube inches	m ²	PERFORMANCE Δt 10 Δt 15 Watt Watt		CONNECT. IN OUT mm mm		FAN MOTORS N° Ø mm mm		DIMENSIONS A B H mm mm mm		

Rese calcolate con motoventilatore 4 poli - *Output calculation made with 4 poles - fan motor*

0720180P71	25x21,65	7	2	14	180	3,5	5/16"	0,77	233	349	7,9	7,9	1	172	229	73	181
0740180P71	25x21,65	7	4	26	180	3	5/16"	1,78	389	583	7,9	7,9	1	172	229	117	181
0820210P00	25x21,65	8	2	14	210	3,5	3/8"	0,99	301	451	9,5	9,5	1	200	270	75	207
0830210P00	25x21,65	8	3	24	210	4	3/8"	1,31	427	640	9,5	9,5	1	200	264	88	207
0840210P70	25x21,65	8	4	28	210	4	5/16"	1,81	524	786	7,9	7,9	1	200	264	110	212
0840210P00	25x21,65	8	4	32	210	4	3/8"	1,75	500	750	9,5	9,5	1	200	276	113	240
1020240P72	25x21,65	10	2	20	240	4	5/16"	1,30	507	761	7,9	7,9	1	230	296	84	257
1030240P70	25x21,65	10	3	24	240	4	5/16"	1,94	633	950	7,9	7,9	1	230	296	100	257
1040240P70	25x21,65	10	4	40	240	4	5/16"	2,59	840	1260	7,9	7,9	1	230	310	128	257
1130270P00	25x21,65	11	3	28	270	4	3/8"	2,32	813	1220	9,5	9,5	1	254	322	107	282
1140270P00	25x21,65	11	4	36	270	4	3/8"	3,09	967	1450	9,5	9,5	1	254	326	129	282
1140270P02	25x21,65	11	4	44	270	4	3/8"	3,09	1027	1540	9,5	9,5	1	254	326	129	282

Condensatore senza prolunga di tubo - *Condenser without tube extension*



Air cooled condensers

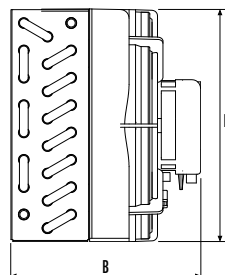
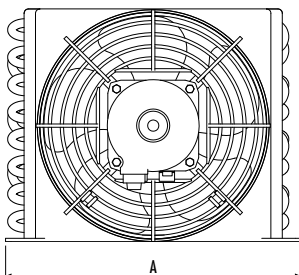
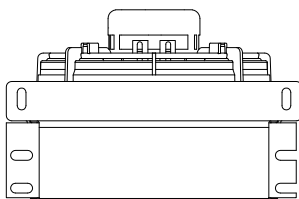
Aperti <i>Open</i>									Ouvert <i>Verflüssiger ohne abdeckung</i>								
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tubes	fin tot length mm	fin spacing mm	Ø tube inches mm	m ²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN mm	OUT mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm			
Rese calcolate con motoventilatore 4 poli - <i>Output calculation made with 4 poles - fan motor</i>																	
0720180A50	25,12,5	7	2	14	180	3	7,2	0,51	230	350	7,2	7,2	1	172	228	30	181
0720180A70	25x21,65	7	2	14	180	3	5/16"	0,89	249	373	7,9	7,9	1	172	234	45	181
0730180A50	25x12,5	7	3	20	180	3	7,2	0,76	303	460	7,2	7,2	1	172	228	43	181
0730180A70	25x21,65	7	3	20	180	3	5/16"	1,33	325	488	7,9	7,9	1	172	235	67	181
0740180A50	25x12,5	7	4	28	180	3	7,2	1,01	355	538	7,2	7,2	1	172	228	55	181
0740180A70	25x21,65	7	4	28	180	3	5/16"	1,78	389	583	7,9	7,9	1	172	235	89	181
0750180A50	25x12,5	7	5	34	180	3	7,2	1,26	384	580	7,2	7,2	1	172	228	68	181
0820210A50	25x12,5	8	2	16	210	3	7,2	0,67	325	493	7,2	7,2	1	200	258	30	212
0820210A70	25x21,65	8	2	16	210	3	5/16"	1,19	365	548	7,9	7,9	1	200	270	50	212
0830210A50	25x12,5	8	3	24	210	3	7,2	1,01	436	662	7,2	7,2	1	200	258	43	212
0830210A70	25x21,65	8	3	24	210	3	5/16"	1,78	494	741	7,9	7,9	1	200	265	72	212
0840210A50	25x12,5	8	4	32	210	3	7,2	1,35	512	765	7,2	7,2	1	200	258	55	212
0840210A70	25x21,65	8	4	32	210	3	5/16"	2,37	580	870	7,9	7,9	1	200	265	94	212
0850210A50	25x12,5	8	5	40	210	3	7,2	1,68	587	886	7,2	7,2	1	200	258	68	212
0850210A70	25x21,65	8	5	40	210	3	5/16"	2,96	637	955	7,9	7,9	1	200	265	115	212

Condensatore senza prolunga di tubo - *Condenser without tube extension*

Aperti con motoventilatore e convogliatore in plastica
Open with fan motor and plastic air conveyor
Ouvert avec motoventilateur convoyeur d'air en plastique
Verflüssiger ohne abdeckung mit motorlüfter ablenkblende aus plastik

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches mm	m ²	m ³ /h	PERFORMANCE		CONNECT.		FAN MOTORS		
										Δt 10 Watt	Δt 15 Watt	IN mm	OUT mm	N°	IN Watt	Ø mm /°
Poli motoventilatore - fan motor poles; 4 - 230/1/50Hz																
0720180AE50RV	25x12,5	7	2	14	180	3	7,2	0,51	246	230	350	7,2	7,2	1	32	172/34°
0720180AE70RV	25x21,65	7	2	14	180	3	5/16"	0,89	242	249	373	7,9	7,9	1	32	172/34°
0730180AE50RV	25x12,5	7	3	20	180	3	7,2	0,76	223	303	460	7,2	7,2	1	32	172/34°
0730180AE70RV	25x21,65	7	3	20	180	3	5/16"	1,33	220	325	488	7,9	7,9	1	32	172/34°
0740180AE50RV	25x12,5	7	4	28	180	3	7,2	1,01	200	355	538	7,2	7,2	1	32	172/34°
0740180AE70RV	25x21,65	7	4	28	180	3	5/16"	1,78	200	389	583	7,9	7,9	1	32	172/34°
0750180AE50RV	25x12,5	7	5	34	180	3	7,2	1,26	182	384	580	7,2	7,2	1	32	172/34°
0820210AE50RV	25x12,5	8	2	16	210	3	7,2	0,67	363	325	493	7,2	7,2	1	32	200/28°
0820210AE70RV	25x21,65	8	2	16	210	3	5/16"	1,19	371	365	548	7,9	7,9	1	32	200/28°
0830210AE50RV	25x12,5	8	3	24	210	3	7,2	1,01	332	436	662	7,2	7,2	1	32	200/28°
0830210AE70RV	25x21,65	8	3	24	210	3	5/16"	1,78	342	494	741	7,9	7,9	1	32	200/28°
0840210AE50RV	25x12,5	8	4	32	210	3	7,2	1,35	295	512	765	7,2	7,2	1	32	200/28°
0840210AE70RV	25x21,65	8	4	32	210	3	5/16"	2,37	315	580	870	7,9	7,9	1	38	200/28°
0850210AE50RV	25x12,5	8	5	40	210	3	7,2	1,68	297	587	886	7,2	7,2	1	38	200/28°
0850210AE70RV	25x21,65	8	5	40	210	3	5/16"	2,96	293	637	955	7,9	7,9	1	38	200/28°

Condensatore senza prolunga di tubo - condenser without tube extension

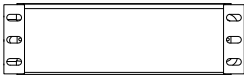


MODEL	DIMENSIONS			REF. CONV.
	A mm	B mm	H mm	
0720180AE50RV	235	149	184	CG172
0720180AE70RV	236	150	184	CG172
0730180AE50RV	235	149	184	CG172
0730180AE70RV	237	172	184	CG172
0740180AE50RV	235	160	184	CG172
0740180AE70RV	237	194	184	CG172
0750180AE50RV	235	173	184	CG172
0820210AE50RV	270	132	215	CG200
0820210AE70RV	270	152	215	CG200
0830210AE50RV	270	145	215	CG200
0830210AE70RV	270	174	215	CG200
0840210AE50RV	270	157	215	CG200
0840210AE70RV	270	196	215	CG200
0850210AE50RV	270	174	215	CG200
0850210AE70RV	270	221	215	CG200

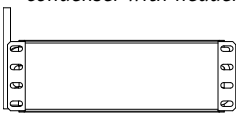
Air cooled condensers

Filo pacco Fully enclosed									Filo pacco Filo pacco									
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches mm	m ²	PERFORMANCE Δt 10 Watt	PERFORMANCE Δt 15 Watt	CONNECT. IN mm	CONNECT. OUT mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm			DRAWING	
Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor																		
1020240F50	25x12,5	10	2	20	240	3	7,2	0,96	493	748	7,2	7,2	1	230	288	33	257	1
1020240F71	25x21,65	10	2	20	240	4	5/16"	1,30	507	761	7,9	7,9	1	230	296	50	257	1
1030240F50	25x12,5	10	3	30	240	3	7,2	1,44	668	1010	7,2	7,2	1	230	288	46	257	1
1030240F70	25x21,65	10	3	30	240	4	5/16"	1,94	693	1040	7,9	7,9	1	230	296	72	257	1
1040240F50	25x12,5	10	4	40	240	3	7,2	1,92	793	1200	7,2	7,2	1	230	288	58	257	1
1040240F70	25x21,65	10	4	40	240	4	5/16"	2,59	840	1260	7,9	7,9	1	230	296	94	257	1
1040240F00	25x21,65	10	4	40	240	4	3/8"	2,50	793	1190	9,5	9,5	1	230	296	94	257	1
1050240F50	25x12,5	10	5	50	240	3	7,2	2,40	882	1330	7,2	7,2	1	230	288	71	257	1
1050240F70	25x21,65	10	5	50	240	3	5/16"	4,23	973	1460	7,9	7,9	1	230	296	116	257	1
1050240F00	25x21,65	10	5	50	240	4	3/8"	3,12	880	1320	9,5	9,5	1	230	296	116	257	1
1120270F50	25x12,5	11	2	22	270	3	7,2	1,19	583	880	7,2	7,2	1	254	318	33	282	1
1120270F70	25x21,65	11	2	18	270	3	5/16"	2,01	652	978	7,9	7,9	1	254	326	50	282	1
1120270F00	25x21,65	11	2	18	270	4	3/8"	1,55	585	877	9,5	9,5	1	254	326	50	282	1
1130270F50	25x12,5	11	3	32	270	3	7,2	1,78	777	1160	7,2	7,2	1	254	318	46	282	1
1130270F70	25x21,65	11	3	32	270	3	5/16"	3,14	711	1460	7,9	7,9	1	254	326	72	282	1
1130270F00	25x21,65	11	3	28	270	4	3/8"	2,32	813	1220	9,5	9,5	1	254	326	72	282	1
1140270F50	25x12,5	11	4	44	270	3	7,2	2,38	1010	1530	7,2	7,2	1	254	318	58	282	1
1140270F70	25x21,65	11	4	36	270	3	5/16"	4,19	1120	1680	7,9	7,9	1	254	326	97	282	1
1140270F71	25x21,65	11	4	44	270	3	5/16"	4,19	1160	1740	7,9	7,9	1	254	326	97	282	1
1140270F00	25x21,65	11	4	36	270	4	3/8"	3,09	1000	1500	9,5	9,5	1	254	326	94	282	1
1140270F01	25x21,65	11	4	44	270	3,5	3/8"	3,49	1033	1550	9,5	9,5	1	254	326	97	282	1
1150270F50	25x12,5	11	5	52	270	3	7,2	2,97	1130	1690	12	12	1	254	321	71	282	2
1150270F70	25x21,65	11	5	50	270	3	5/16"	5,24	1190	1830	7,9	7,9	1	254	326	126	282	1
1150270F00	25x21,65	11	5	50	270	4	3/8"	3,87	1100	1650	9,5	9,5	1	254	326	126	282	1
1330315F70	25x21,65	13	3	36	315	3	5/16"	4,33	1140	1760	12	12	1	300	380	73	330	2
1330315F00	25x21,65	13	3	36	315	3,5	3/8"	3,61	1047	1570	12	12	1	300	380	73	330	2
1340315F70	25x21,65	13	4	48	315	3	5/16"	5,78	1330	2070	12	12	1	300	380	95	330	2
1340315F00	25x21,65	13	4	48	315	3,5	3/8"	4,82	1220	1830	12	12	1	300	380	95	330	2
1350315F70	25x21,65	13	5	60	315	3	5/16"	7,22	1460	2260	12	12	1	300	380	117	330	2
1350315F00	25x21,65	13	5	60	315	3,5	3/8"	6,02	1340	2010	12	12	1	300	380	117	330	2

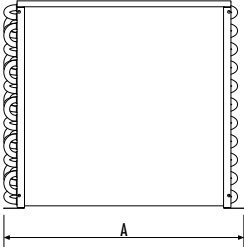
1 Condensatore senza prolunga di tubo
Condenser without tube extension



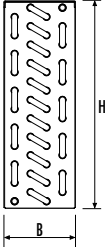
2 Condensatore con collettore *
Condenser with header



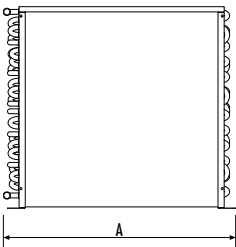
* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different



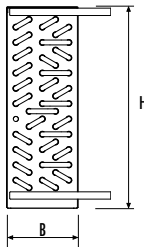
A



B



A



B

Filo pacco con motoventilatore convogliatore in plastica

Fully enclosed with fan motor plastic air conveyor

Filo pacco avec motoventilateur convoyeur d'air en plastique

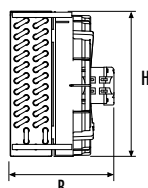
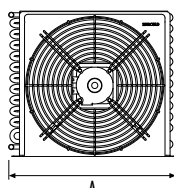
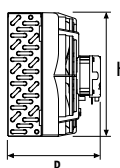
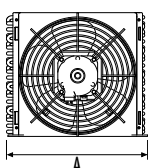
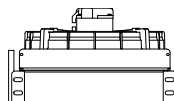
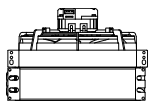
Filo pacco mit motorlüfter ablenkblende aus plastik

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot lenght mm	fin spacing mm	Ø tube inches mm	m ²	m ³ /h	PERFORMANCE		CONNECT.		FAN MOTORS		
										Δt 10 Watt	Δt 15 Watt	IN mm	OUT mm	N°	IN Watt	Ø mm /°
Poli motoventilatore - fan motor poles; 4 - 230/1/50Hz																
1020240FE5ORV	25x12,5	10	2	20	240	3	7,2	0,96	580	493	748	7,2	7,2	1	38	230/28°
1020240FE71RV	25x21,65	10	2	20	240	4	5/16"	1,30	595	507	761	7,9	7,9	1	38	230/28°
1030240FE5ORV	25x12,5	10	3	30	240	3	7,2	1,44	538	668	1010	7,2	7,2	1	38	230/28°
1030240FE7ORV	25x21,65	10	3	30	240	4	5/16"	1,94	554	693	1040	7,9	7,9	1	38	230/28°
1040240FE5ORV	25x12,5	10	4	40	240	3	7,2	1,92	496	793	1200	7,2	7,2	1	38	230/28°
1040240FE7ORV	25x21,65	10	4	40	240	4	5/16"	2,59	523	840	1260	7,9	7,9	1	38	230/28°
1040240FE0RV	25x21,65	10	4	40	240	4	3/8"	2,50	475	793	1190	9,5	9,5	1	38	230/28°
1050240FE5ORV	25x12,5	10	5	50	240	3	7,2	2,40	464	882	1330	7,2	7,2	1	38	230/28°
1050240FE7ORV	25x21,65	10	5	50	240	3	5/16"	4,23	460	973	1460	7,9	7,9	1	73	230/28°
1050240FE0RV	25x21,65	10	5	50	240	4	3/8"	3,12	443	880	1320	9,5	9,5	1	73	230/28°
1120270FE5ORV	25x12,5	11	2	22	270	3	7,2	1,19	641	583	880	7,2	7,2	1	38	254/22°
1120270FE7ORV	25x21,65	11	2	18	270	3	5/16"	2,10	629	597	896	7,9	7,9	1	38	254/22°
1120270FE0RV	25x21,65	11	2	18	270	4	3/8"	1,55	617	529	794	9,5	9,5	1	38	254/22°
1130270FE5ORV	25x12,5	11	3	32	270	3	7,2	1,78	582	777	1160	7,2	7,2	1	38	254/22°
1130270FE7ORV	25x21,65	11	3	32	270	3	5/16"	3,14	711	941	1460	7,9	7,9	1	38	254/22°
1130270FE0RV	25x21,65	11	3	28	270	4	3/8"	2,32	570	740	1110	9,5	9,5	1	38	254/22°
1140270FE5ORV	25x12,5	11	4	44	270	3	7,2	2,38	657	1010	1530	7,2	7,2	1	73	254/28°
1140270FE7ORV	25x21,65	11	4	36	270	3	5/16"	4,19	540	960	1440	7,9	7,9	1	38	254/22°
1140270FE71RV	25x21,65	11	4	44	270	3	5/16"	4,19	654	1160	1740	7,9	7,9	1	73	254/28°
1140270FE0RV	25x21,65	11	4	36	270	4	3/8"	3,09	522	867	1300	9,5	9,5	1	38	254/22°
1140270FE1RV	25x21,65	11	4	44	270	3,5	3/8"	3,49	597	1033	1550	9,5	9,5	1	73	254/28°
1150270FE5ORV	25x12,5	11	5	52	270	3	7,2	2,97	604	1130	1690	12	12	1	73	254/28°
1150270FE7ORV	25x21,65	11	5	50	270	3	5/16"	5,24	597	1190	1830	9,5	9,5	1	73	254/28°
1150270FE0RV	25x21,65	11	5	50	270	4	3/8"	3,87	569	1100	1650	9,5	9,5	1	73	254/28°
1330315FE0RV	25x21,65	13	3	36	315	3,5	3/8"	3,61	778	1047	1570	12	12	1	73	300/19°
1340315FE0RV	25x21,65	13	4	48	315	3,5	3/8"	4,82	708	1220	1830	12	12	1	73	300/19°
1350315FE0RV	25x21,65	13	5	60	315	3,5	3/8"	6,02	651	1340	2010	12	12	1	73	300/19°

1 Condensatore senza prolunga di tubo
Condenser without tube extension

2 Condensatore con collettore *
Condenser with header

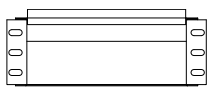


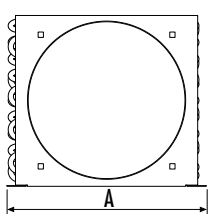
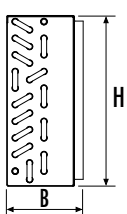
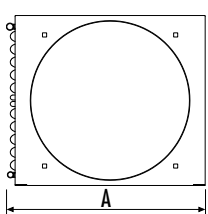
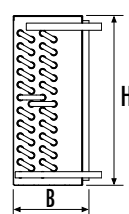
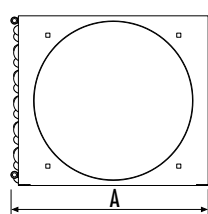
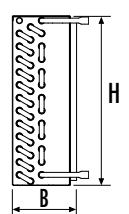
* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different



MODEL	DIMENSIONS			DRAWING	REF. CONV.
	A mm	B mm	H mm		
1020240FE5ORV	290	149	257	1	CG230
1020240FE71RV	296	166	257	1	CG230
1030240FE5ORV	290	182	257	1	CG230
1030240FE7ORV	296	188	257	1	CG230
1040240FE5ORV	290	174	257	1	CG230
1040240FE7ORV	296	210	257	1	CG230
1040240FE0RV	296	210	257	1	CG230
1050240FE5ORV	290	187	257	1	CG230
1050240FE7ORV	296	243	257	1	CG230
1050240FE0RV	296	243	257	1	CG230
1120270FE5ORV	326	143	282	1	CG254
1120270FE7ORV	326	160	282	1	CG254
1120270FE0RV	326	160	282	1	CG254
1130270FE5ORV	326	156	282	1	CG254
1130270FE7ORV	326	182	282	1	CG254
1130270FE0RV	326	182	282	1	CG254
1140270FE5ORV	326	178	282	1	CG254
1140270FE71RV	326	207	282	1	CG254
1140270FE7ORV	326	217	282	1	CG254
1140270FE0RV	326	204	282	1	CG254
1140270FE1RV	326	217	282	1	CG254
1150270FE5ORV	326	191	282	2	CG254
1150270FE7ORV	326	246	282	1	CG254
1150270FE0RV	326	246	282	1	CG254
1330315FE0RV	380	207	330	2	CG300
1340315FE0RV	380	229	330	2	CG300
1350315FE0RV	380	251	330	2	CG300

Air cooled condensers

Con convogliatore in lamiera With metal fan aperture									Avec convoyeur d'air en tôle Mit ablenkblech										
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches	m ²	PERFORMANCE Δt 10 Δt 15 Watt Watt		CONNECT. IN OUT mm mm		FAN MOTORS N° Ø mm		DIMENSIONS A B H mm mm mm			DRAWING	
Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor																			
0820210C70	25x21,65	8	2	16	210	4	5/16"	0,91	335	502	7,9	7,9	1	200	270	93	215	1	
0830210C70	25x21,65	8	3	24	210	4	5/16"	1,36	461	691	7,9	7,9	1	200	270	115	215	1	
0850210C70	25x21,65	8	5	40	210	4	5/16"	2,27	621	932	7,9	7,9	1	200	270	159	215	1	
0930250C70	25x21,65	9	3	26	250	3,5	5/16"	2,06	660	990	7,9	7,9	1	230	298	111	243	1	
0940250C00	25x21,65	9	4	36	250	3	3/8"	3,04	793	1190	9,5	9,5	1	230	320	132	243	1	
0950250C70	25x21,65	9	5	44	250	3	5/16"	3,97	933	1400	7,9	7,9	1	230	315	153	240	1	
0950250C00	25x21,65	9	5	44	250	3,5	3/8"	3,31	807	1210	9,5	9,5	1	230	319	153	240	2	
1020240C70	25x21,65	10	2	20	240	4	5/16"	1,30	507	761	7,9	7,9	1	230	300	84	257	1	
1030240C70	25x21,65	10	3	24	240	4	5/16"	1,94	633	950	7,9	7,9	1	230	300	115	257	1	
1030240C71	25x21,65	10	3	30	240	4	5/16"	1,94	693	1040	7,9	7,9	1	230	300	115	257	1	
1040240C00	25x21,65	10	4	40	240	4	3/8"	2,50	793	1190	9,5	9,5	1	230	300	137	257	1	
1050240C00	25x21,65	10	5	50	240	4	3/8"	3,12	880	1320	9,5	9,5	1	230	300	167	257	1	
1130270C70	25x21,65	11	3	28	270	4	5/16"	2,41	860	1290	7,9	7,9	1	254	326	138	282	1	
1130270C00	25x21,65	11	3	28	270	4	3/8"	2,32	813	1220	9,5	9,5	1	254	326	138	282	1	
1140270C00	25x21,65	11	4	36	270	4	3/8"	3,09	967	1450	9,5	9,5	1	254	329	146	282	1	
1140270C01	25x21,65	11	4	44	270	4	3/8"	3,09	1027	1540	9,5	9,5	1	254	329	146	282	1	
1150270C00	25x21,65	11	5	54	270	4	3/8"	3,87	1120	1680	10	10	1	254	330	164	284	3	
1330325C00	25x21,65	13	3	39	325	4	3/8"	3,30	1233	1850	14	14	1	300	384	125	330	3	
1340325C01	25x21,65	13	4	48	325	4	3/8"	4,40	1353	2030	14	12	1	300	386	147	330	2	
1350325C00	25x21,65	13	5	60	325	4	3/8"	5,50	1487	2230	14	12	1	300	386	167	330	2	
1430350C00	25x21,65	14	3	42	350	4	3/8"	3,83	1387	2080	14	14	1	300	425	143	356	3	
1440350C70	25x21,65	14	4	56	350	3	5/16"	6,91	1773	2660	14	12	1	300	427	170	356	2	
1440350C00	25x21,65	14	4	56	350	4	3/8"	5,10	1560	2340	14	14	1	300	427	170	356	2	
1450350C70	25x21,65	14	5	68	350	3	5/16"	8,64	2147	3220	14	12	1	300	417	185	356	2	
1450350C00	25x21,65	14	5	68	350	4	3/8"	6,38	1947	2920	14	14	1	300	427	185	356	2	

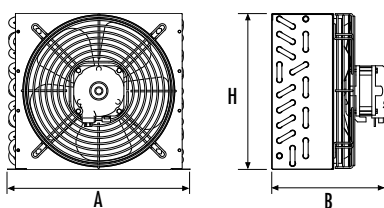
<p>1 Condensatore senza prolunga di tubo Condenser without tube extension</p> 	<p>2 Condensatore con collettore * Condenser with header</p> 	<p>3 Condensatore con prolunga di tubo * Condenser with tube extension</p> 			
					

* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

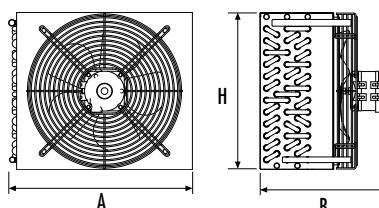
**Con motoventilatore a poli schermati
convogliatore in lamiera**
*With shaded fan motors
metal sheet conveyor fanguard*
*Avec motoventilateur a poles fendu
convoyeur d'air en tôle*
*Mit spaltpolmotorlüfter
ablenkblech*

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches	m ²	m ³ /h	PERFORMANCE		CONNECT.		FAN MOTORS		DIMENSIONS			DRAWING	
										Δt 10 Watt	Δt 15 Watt	IN mm	OUT mm	N° Watt	IN Ø mm	°	A mm	B mm		H mm
Poli motoventilatore - fan motor poles; 4 - 230/1/50Hz																				
0820210CE70	25x21,65	8	2	16	210	4	5/16"	0,91	389	335	502	7,9	7,9	1	32	200/28°	270	161	215	1
0830210CE70	25x21,65	8	3	24	210	4	5/16"	1,36	361	461	691	7,9	7,9	1	32	200/28°	270	181	215	1
0850210CE70	25x21,65	8	5	40	210	4	5/16"	2,27	315	621	932	7,9	7,9	1	38	200/28°	270	233	215	1
0930250CE70	25x21,65	9	3	26	250	3,5	5/16"	2,06	533	660	990	7,9	7,9	1	38	230/28°	298	196	254	1
0940250CE0	25x21,65	9	4	36	250	3	3/8"	3,04	422	793	1190	9,5	9,5	1	38	230/28°	320	217	254	1
0950250CE70	25x21,65	9	5	44	250	3	5/16"	3,97	443	933	1400	7,9	7,9	1	38	230/28°	315	238	254	1
0950250CE0	25x21,65	9	5	44	250	3,5	3/8"	3,31	417	807	1210	9,5	9,5	1	38	230/28°	319	243	254	2
1020240CE70	25x21,65	10	2	20	240	4	5/16"	1,30	596	507	761	7,9	7,9	1	38	230/28°	300	165	257	1
1030240CE70	25x21,65	10	3	24	240	4	5/16"	1,94	554	633	950	7,9	7,9	1	38	230/28°	300	187	257	1
1030240CE71	25x21,65	10	3	30	240	4	5/16"	1,94	554	693	1040	7,9	7,9	1	38	230/28°	300	187	257	1
1040240CE0	25x21,65	10	4	40	240	4	3/8"	2,50	475	793	1190	9,5	9,5	1	38	230/28°	300	209	257	1
1050240CE0	25x21,65	10	5	50	240	4	3/8"	3,12	441	880	1320	9,5	9,5	1	73	230/28°	300	249	257	1
1130270CE70	25x21,65	11	3	28	270	4	5/16"	2,41	605	780	1170	7,9	7,9	1	38	254/22°	326	207	285	1
1130270CE0	25x21,65	11	3	28	270	4	3/8"	2,32	570	740	1110	9,5	9,5	1	38	254/22°	326	207	285	1
1140270CE0	25x21,65	11	4	36	270	4	5/16"	3,09	522	967	1300	9,5	9,5	1	38	254/22°	329	215	285	1
1140270CE1	25x21,65	11	4	44	270	4	3/8"	3,09	626	1027	1540	9,5	9,5	1	73	254/28°	329	225	285	1
1150270CE0	25x21,65	11	5	54	270	4	3/8"	3,87	569	1120	1680	10	10	1	73	254/28°	330	243	285	3
1330325CE0	25x21,65	13	3	39	325	4	3/8"	3,30	806	1120	1680	14	14	1	73	300/19°	384	200	330	3
1340325CE1	25x21,65	13	4	48	325	4	3/8"	4,40	743	1353	1870	14	12	1	73	300/19°	386	244	330	2
1350325CE0	25x21,65	13	5	60	325	4	3/8"	5,50	686	1380	2070	14	12	1	73	300/19°	386	264	330	2
1430350CE0	25x21,65	14	3	42	350	4	3/8"	3,83	862	1260	1890	14	14	1	73	300/19°	425	233	356	3
1440350CE0	25x21,65	14	4	56	350	4	3/8"	5,10	1118	1680	2520	14	14	1	80	300/28°	427	265	356	2
1450350CE0	25x21,65	14	5	68	350	4	3/8"	6,38	1031	1947	2920	14	14	1	80	300/28°	427	280	356	2

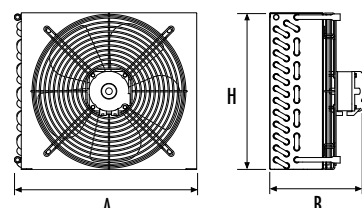
1 Condensatore senza prolunga di tubo
Condenser without tube extension



2 Condensatore con collettore *
Condenser with header



3 Condensatore con prolunga di tubo *
Condenser with tube extension



* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Air cooled condensers

Con convogliatore in lamiera With metal fan aperture									Avec convoyeur d'air en tôle Mit ablenkblech								
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tubes	fin tot length mm	fin spacing mm	Ø tube inches	m²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN mm	OUT mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm			
Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor																	
1630440C00	25x21,65	16	3	48	440	3	3/8"	7,13	2733	4100	16	14	1	350	519	201	410
1640440C00	25x21,65	16	4	64	440	3	3/8"	9,51	3427	5140	14	14	1	350	517	204	410
1650440C00	25x21,65	16	5	80	440	3	3/8"	11,90	3600	5400	16	14	1	350	522	237	410
1930630C00	25x21,65	19	3	56	630	3	3/8"	12,10	4433	6650	18	16	1	400	711	195	485
1940630C00	25x21,65	19	4	76	630	3	3/8"	16,20	5327	7990	18	16	1	400	713	215	485
1950630C00	25x21,65	19	5	94	630	3	3/8"	20,20	5920	8880	18	16	1	400	713	235	485
2230550C00	25x21,65	22	3	66	550	3	3/8"	12,30	3980	5970	18	18	1	350	636	201	556
2240550C00	25x21,65	22	4	88	550	3	3/8"	16,30	6233	9350	18	18	1	450	636	242	561
2250550C00	25x21,65	22	5	110	550	3	3/8"	20,40	7000	10500	20	18	1	450	638	242	561

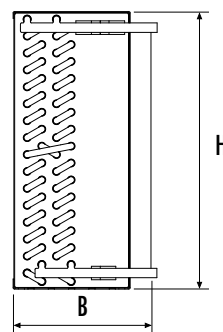
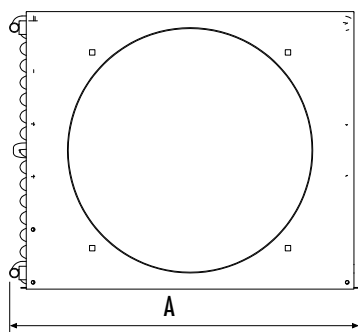
Rese calcolate con motoventilatore 6 poli - Output calculation made with 6 poles - fan motor																	
1630440C00	25x21,65	16	3	48	440	3	3/8"	7,13	2187	3280	16	14	1	350	519	201	410
1640440C00	25x21,65	16	4	64	440	3	3/8"	9,51	2620	3930	14	14	1	350	517	204	410
1650440C00	25x21,65	16	5	80	440	3	3/8"	11,90	2740	4110	16	14	1	350	522	237	410
1930630C00	25x21,65	19	3	56	630	3	3/8"	12,10	3760	5640	18	16	1	400	711	195	485
1940630C00	25x21,65	19	4	76	630	3	3/8"	16,20	4393	6590	18	16	1	400	713	215	485
1950630C00	25x21,65	19	5	94	630	3	3/8"	20,20	4827	7240	18	16	1	400	713	235	485
2230550C00	25x21,65	22	3	66	550	3	3/8"	12,30	3147	4720	18	18	1	350	636	201	556
2240550C00	25x21,65	22	4	88	550	3	3/8"	16,30	5233	7850	18	18	1	450	636	242	561
2250550C00	25x21,65	22	5	110	550	3	3/8"	20,40	5693	8540	20	18	1	450	638	242	561

Condensatore con collettore *
Condenser with header



* La posizione dei collettori
nel disegno è indicativa
The headers position in the
drawing can be different

Tutti i modelli sono verniciati a
polvere epossidica RAL 9005 (NERO)
All models are varnished with
epoxy powder RAL 9005 (BLACK)



Con motoventilatore a rotore esterno convogliatore in lamiera

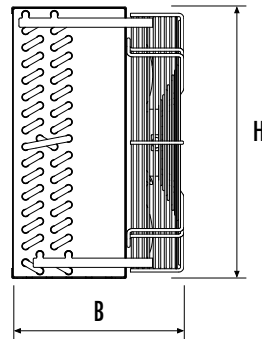
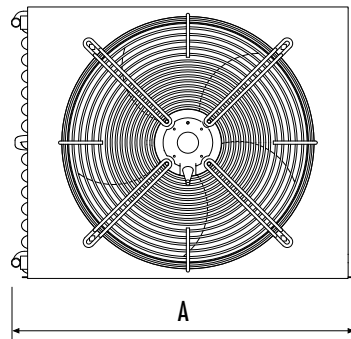
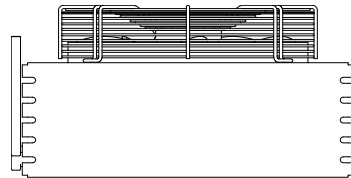
Avec motoventilateur a rotor externe convoyeur d'air en tôle

With external rotor fan motor metal sheet conveyor fanguard

Mit aussenrotor lüfter ablenkblech

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches	m ²	m ³ /h	PERFORMANCE		CONNECT.		FAN MOTORS			DIMENSIONS		
										Δt 10 Watt	Δt 15 Watt	IN mm	OUT mm	N°	IN Watt	Ø mm	A mm	B mm	H mm
Poli motoventilatore - fan motor poles; 4 - 230/1/50Hz																			
1630440CZO	25x21,65	16	3	48	440	3	3/8"	7,13	2375	2733	4100	16	14	1	130	350	519	257	410
1640440CZO	25x21,65	16	4	64	440	3	3/8"	9,51	2200	3427	5140	14	14	1	130	350	517	260	410
1650440CZO	25x21,65	16	5	80	440	3	3/8"	11,90	2025	3600	5400	16	14	1	130	350	522	293	410
1930630CZO	25x21,65	19	3	56	630	3	3/8"	12,10	3424	4433	6650	18	16	1	160	400	711	249	485
1940630CZO	25x21,65	19	4	76	630	3	3/8"	16,20	3254	5327	7990	18	16	1	160	400	713	269	485
1950630CZO	25x21,65	19	5	94	630	3	3/8"	20,20	3105	5920	8880	18	16	1	160	400	713	289	485
2230550CZO	25x21,65	22	3	66	550	3	3/8"	12,30	2750	3980	5970	18	18	1	130	350	636	256	556
2240550CZO	25x21,65	22	4	88	550	3	3/8"	16,30	4271	6233	9350	18	18	1	245	450	636	349	561
2250550CZO	25x21,65	22	5	110	550	3	3/8"	20,40	4013	7000	10500	20	18	1	245	450	638	349	561

Condensatore con collettore - Condenser with header *



Tutti i modelli sono verniciati a polvere epossidica RAL 9005 (NERO)
All models are varnished with epoxy powder RAL 9005 (BLACK)

* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Air cooled condensers

Con convogliatore in lamiera

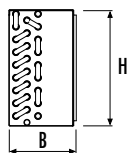
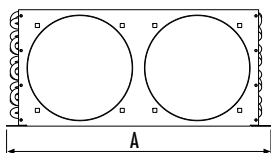
With metal fan aperture

Avec convoyeur d'air en tôle

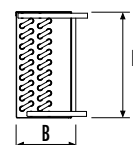
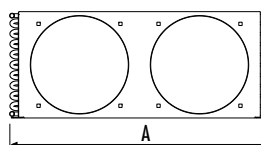
Mit ablenkblech

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches	m ²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN OUT mm mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm	DRAWING
Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor														
0920480C00	25x21,65	9	2	14	480	3	3/8"	2,92	800	1200	9,5 9,5	2 200	536 85 243	1
0930440C00	25x21,65	9	3	26	440	3,5	3/8"	3,49	1027	1540	9,5 9,5	2 200	518 132 228	1
0940480C01	25x21,65	9	4	28	480	3	3/8"	5,84	1193	1790	12 12	2 200	542 132 243	2
1030560C71	25x21,65	10	3	28	560	3	5/16"	5,93	1580	2440	12 12	2 230	626 128 257	2
1040560C03	25x21,65	10	4	40	560	3,5	3/8"	6,59	1567	2350	12 12	2 230	624 145 257	2
1120600C00	25x21,65	11	2	22	600	4	3/8"	3,44	1233	1850	14 12	2 254	691 125 280	3
1140600C00	25x21,65	11	4	44	600	4	3/8"	6,87	2133	3200	14 12	2 254	686 169 280	3
1150600C00	25x21,65	11	5	55	600	4	3/8"	8,59	2340	3510	14 12	2 254	686 179 280	3
1230560C70	25x21,65	12	3	36	560	3	5/16"	7,11	1870	2900	12 12	2 254	627 154 310	2
1240560C70	25x21,65	12	4	48	560	3	5/16"	9,48	2460	3780	14 12	2 254	629 194 310	2
1250560C70	25x21,65	12	5	60	560	3	5/16"	11,9	2850	4400	14 12	2 254	629 194 310	2
1230600C00	25x21,65	12	3	36	600	4	3/8"	5,62	1733	2600	16 14	2 254	664 149 305	2
1240600C00	25x21,65	12	4	48	600	4	3/8"	7,50	2033	3050	18 14	2 254	674 169 305	2
1250600C00	25x21,65	12	5	44	600	3	3/8"	12,20	2480	3720	14 12	2 254	664 175 306	2
1420700C00	25x21,65	14	2	28	700	3,5	3/8"	5,76	2133	3200	12 12	2 300	772 153 356	2
1430700C00	25x21,65	14	3	42	700	4	3/8"	7,65	2587	3880	16 14	2 300	776 136 357	2
1440700C00	25x21,65	14	4	56	700	4	3/8"	10,20	3487	5230	18 14	2 300	778 162 357	2
1450700C00	25x21,65	14	5	70	700	4	3/8"	12,80	3880	5820	18 14	2 300	786 177 357	2

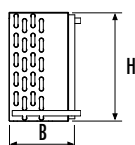
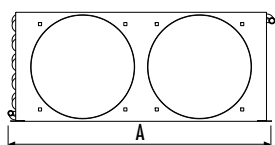
1 Condensatore senza prolunga di tubo
Condenser without tube extension



2 Condensatore con collettori sullo stesso lato*
Condenser with headers on the same side



3 Condensatore con collettori su lati opposti*
Condenser with header on opposite side



* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Con motoventilatore a poli schermati convogliatore in lamiera

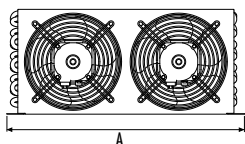
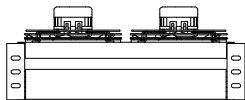
With shaded fan motors metal sheet conveyor fanguard

Avec motoventilateur a poles fendu convoyeur d'air en tôle

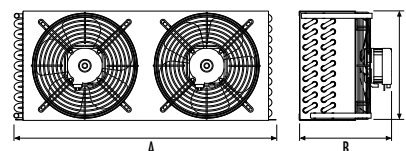
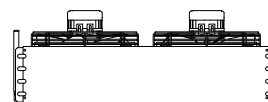
Mit spaltpolmotorlüfter ablenkblech

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot lenght mm	fin spacing mm	Ø tube inches	m ²	m ³ /h	PERFORMANCE		CONNECT.		FAN MOTORS			DIMENSIONS			DRAWING
										Δt 10 Watt	Δt 15 Watt	IN mm	OUT mm	N°	IN Watt	Ø mm /°	A mm	B mm	H mm	
Poli motoventilatore - fan motor poles; 4 - 230/1/50Hz																				
0920480CE0	25x21,65	9	2	14	480	3	3/8"	2,92	750	800	1200	9,5	9,5	2	86	200/28°	536	158	243	1
0930440CE0	25x21,65	9	3	26	440	3,5	3/8"	3,49	694	1027	1540	9,5	9,5	2	76	200/28°	518	205	228	1
0940480CE1	25x21,65	9	4	28	480	3	3/8"	5,84	637	1193	1790	12	12	2	86	200/28°	530	205	243	2
1030560CE71	25x21,65	10	3	28	560	3	5/16"	5,93	1097	1580	2440	12	12	2	76	230/22°	626	199	257	2
1040560CE3	25x21,65	10	4	40	560	3,5	3/8"	6,59	800	1567	2350	12	12	2	76	230/22°	624	219	260	2
1120600CE0	25x21,65	11	2	22	600	4	3/8"	3,44	1238	1233	1850	14	12	2	76	254/22°	691	194	285	3
1140600CE0	25x21,65	11	4	44	600	4	3/8"	6,87	1314	2133	3200	14	12	2	146	254/28°	686	248	285	3
1150600CE0	25x21,65	11	5	55	600	4	3/8"	8,59	1210	2340	3510	14	12	2	146	254/28°	686	258	285	3
1230560CE70	25x21,65	12	3	36	560	3	5/16"	7,11	1211	1870	2900	12	12	2	86	254/22°	627	217	310	2
1240560CE70	25x21,65	12	4	48	560	3	5/16"	9,48	1367	2460	3780	14	12	2	146	254/28°	629	270	310	2
1250560CE70	25x21,65	12	5	60	560	3	5/16"	11,9	1413	2850	4400	14	12	2	190	254/28°	629	279	310	2
1230600CE0	25x21,65	12	3	36	600	4	3/8"	5,62	1211	1733	2600	16	14	2	76	254/22°	664	217	305	2
1240600CE0	25x21,65	12	4	48	600	4	3/8"	7,50	1140	2033	3050	18	14	2	76	254/22°	674	237	305	2
1250600CE0	25x21,65	12	5	44	600	3	3/8"	12,20	1350	2480	3720	14	12	2	160	254/34°	664	273	306	2
1420700CE0	25x21,65	14	2	28	700	3,5	3/8"	5,76	2200	2133	3200	12	12	2	190	300/22°	772	253	356	2
1430700CE0	25x21,65	14	3	42	700	4	3/8"	7,65	1870	2587	3880	16	14	2	146	300/19°	776	233	357	2
1440700CE0	25x21,65	14	4	56	700	4	3/8"	10,20	2194	3487	5230	18	14	2	160	300/28°	778	265	357	2
1450700CE0	25x21,65	14	5	70	700	4	3/8"	12,80	2063	3880	5820	18	14	2	160	300/28°	786	280	357	2

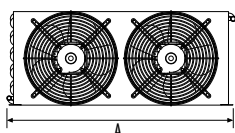
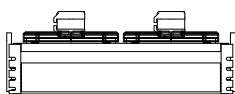
1 Condensatore senza prolunga di tubo - Condenser without tube extension



2 Condensatore con collettori sullo stesso lato*
Condenser with headers on the same side



3 Condensatore con collettori su lati opposti*
Condenser with header on opposite side



* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Air cooled condensers

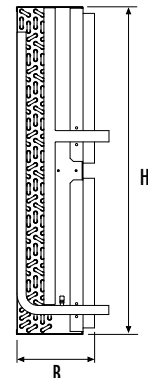
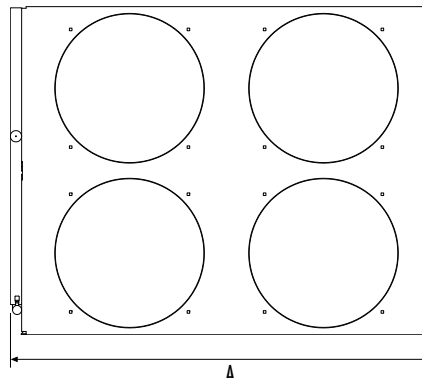
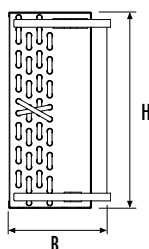
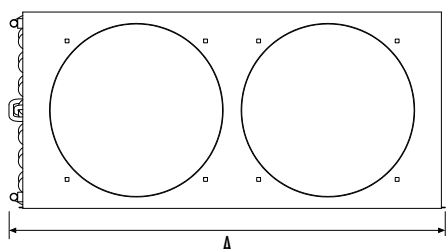
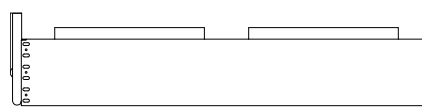
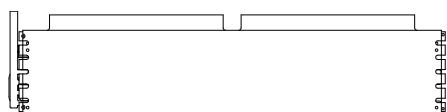
Con convogliatore in lamiera
With metal fan aperture

Avec convoyeur d'air en tôle
Mit ablenkblech

MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches mm	m ²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN OUT mm mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm	DRAWING
Rese calcolate con motoventilatore 6 poli - Output calculation made with 6 poles - fan motor														
1620830C00	25x21,65	16	2	32	830	3	3/8"	8,97	3400	5100	16 14	2 350	909 202 410	1
1630830C00	25x21,65	16	3	48	830	3	3/8"	13,50	4387	6580	16 14	2 350	909 202 410	1
1640830C00	25x21,65	16	4	64	830	3	3/8"	17,90	5033	7550	16 16	2 350	911 205 410	1
1650830C00	25x21,65	16	5	80	830	3	3/8"	22,40	5453	8180	16 14	2 350	915 237 410	1
2240830C00	25x21,65	22	4	88	830	3	3/8"	24,70	6247	9370	20 18	2 350	915 216 561	1
2250830C00	25x21,65	22	5	108	830	3	3/8"	30,80	6667	10000	22 18	2 350	920 251 561	1
2241000C00	25x21,65	22	4	88	1000	3,2	3/8"	28,00	8400	12600	20 18	2 400	1078 214 560	1
2251000C00	25x21,65	22	5	110	1000	3,2	3/8"	35,00	9133	13700	22 20	2 400	1080 252 560	1
2451000C00	25x21,65	24	5	120	1000	3,5	3/8"	35,30	9400	14100	22 18	2 400	1080 252 610	1
2641000C00	25x21,65	26	4	104	1000	3	3/8"	35,10	10667	16000	28 18	2 450	1096 246 660	1
2651000C00	25x21,65	26	5	130	1000	3	3/8"	43,90	12000	18000	28 22	2 450	1096 246 660	1
2021165C20	37,5x32,5	20	2	36	1165	2,5	12	42,00	11600	17400	22 18	2 450	1279 252 770	1
2031165C20	37,5x32,5	20	3	60	1165	2,5	12	63,00	15000	22500	28 22	2 450	1285 256 770	1
2041165C20	37,5x32,5	20	4	72	1165	2,5	12	84,10	15867	23800	28 22	2 450	1285 256 770	1
2041165C21	37,5x32,5	20	4	72	1165	2,5	12	84,10	18267	27400	28 22	2 500	1285 352 770	1
2131500C20	37,5x32,5	21	3	60	1500	3	12	71,70	21733	32600	35 28	2 560	1627 352 808	1
2141500C20	37,5x32,5	21	4	80	1500	3	12	95,60	25133	37700	35 28	2 560	1627 352 808	1
4051200C00	25x21,65	40	5	200	1200	3	3/8"	81,10	23100	34800	35 28	4 450	1304 242 1015	2

1 Condensatore con collettori - Condenser with headers

2 Condensatore con collettori - Condenser with headers *



* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Tutti i modelli sono verniciati a polvere epossidica RAL 9005 (NERO)
All models are varnished with epoxy powder RAL 9005 (BLACK)

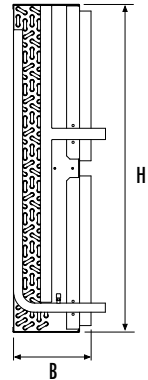
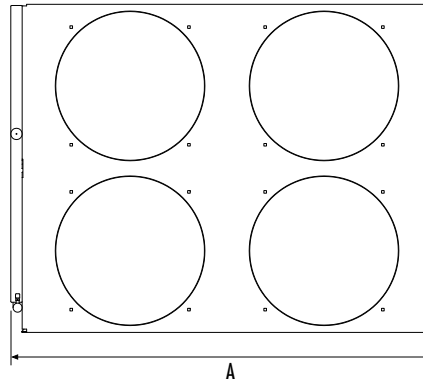
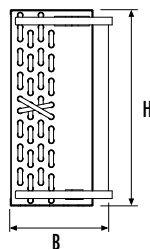
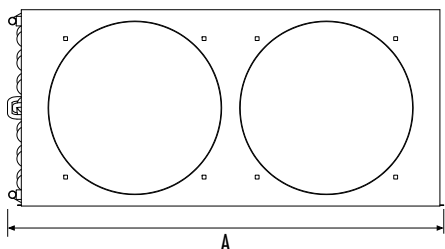
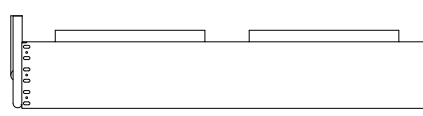
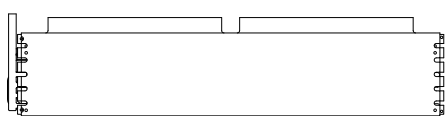
Con convogliatore in lamiera <i>With metal fan aperture</i>					<i>Avec convoyeur d'air en tôle</i>					<i>Mit ablenkblech</i>						
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube inches mm	m ²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN OUT mm mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm			DRAWING

Rese calcolate con motoventilatore 4 poli - *Output calculation made with 4 poles - fan motor*

1620830C00	25x21,65	16	2	32	830	3	3/8"	8,97	4153	6230	16 14	2 350	909 202 410	1
1630830C00	25x21,65	16	3	48	830	3	3/8"	13,50	5513	8270	16 14	2 350	909 202 410	1
1640830C00	25x21,65	16	4	64	830	3	3/8"	17,90	6500	9750	16 16	2 350	911 205 410	1
1650830C00	25x21,65	16	5	80	830	3	3/8"	22,40	7200	10800	16 14	2 350	915 237 410	1
2240830C00	25x21,65	22	4	88	830	3	3/8"	24,70	8133	12200	20 18	2 350	915 216 561	1
2250830C00	25x21,65	22	5	108	830	3	3/8"	30,80	9133	13700	22 18	2 350	920 251 561	1
2241000C00	25x21,65	22	4	88	1000	3,2	3/8"	28,00	10067	15100	20 18	2 400	1078 214 560	1
2251000C00	25x21,65	22	5	110	1000	3,2	3/8"	35,00	11333	17000	22 20	2 400	1080 252 560	1
2451000C00	25x21,65	24	5	120	1000	3,5	3/8"	35,30	11400	17100	22 18	2 400	1080 252 610	1
2641000C00	25x21,65	26	4	104	1000	3	3/8"	35,10	12600	18900	28 18	2 450	1096 246 660	1
2651000C00	25x21,65	26	5	130	1000	3	3/8"	43,90	14400	21600	28 22	2 450	1096 246 660	1
2021165C20	37,5x32,5	20	2	36	1165	2,5	12	42,00	13200	19800	22 18	2 450	1279 252 770	1
2031165C20	37,5x32,5	20	3	60	1165	2,5	12	63,00	17733	26600	28 22	2 450	1285 256 770	1
2041165C20	37,5x32,5	20	4	72	1165	2,5	12	84,10	19200	28800	28 22	2 450	1285 256 770	1
2041165C21	37,5x32,5	20	4	72	1165	2,5	12	84,10	22667	34000	28 22	2 500	1285 352 770	1
4450830C00	25x21,65	44	5	220	830	3,5	3/8"	53,70	17533	26300	28 22	4 350	927 251 1108	2
4051200C00	25x21,65	40	5	200	1200	3	3/8"	81,10	27900	42500	35 28	4 450	1304 242 1015	2

1 Condensatore con collettori - *Condenser with headers*

2 Condensatore con collettori - *Condenser with headers*



* La posizione dei collettori nel disegno è indicativa
The headers position in the drawing can be different

Tutti i modelli sono verniciati a polvere epossidica RAL 9005 (NERO)
All models are varnished with epoxy powder RAL 9005 (BLACK)

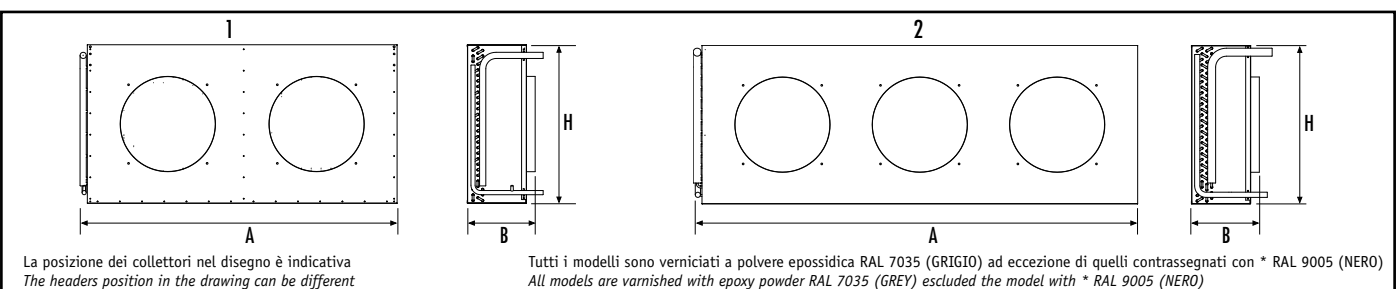
Air cooled condensers

Con convogliatore in lamiera With metal fan aperture										Avec convoyeur d'air en tôle Mit ablenkblech						
MODEL	Geometry mm	n° of tubes height	ROWS	n° of total Tube	fin tot length mm	fin spacing mm	Ø tube mm	m ²	PERFORMANCE Δt 10 Watt	Δt 15 Watt	CONNECT. IN OUT mm mm	FAN MOTORS N° Ø mm	DIMENSIONS A B H mm mm mm			DRAWING
Rese calcolate con motoventilatore 6 poli - Output calculation made with 6 poles - fan motor ; collegamento a triangolo - delta wiring																
2832000C21	37,5x32,5	28	3	84	2000	2,5	12	152	38600	57900	42 28	2 630	2139	460	1070	1
2842000C21	37,5x32,5	28	4	112	2000	2,5	12	202	43467	65200	42 28	2 630	2139	460	1070	1
2852000C21	37,5x32,5	28	5	140	2000	2,5	12	253	46066	69100	42 28	2 630	2139	460	1070	1
2832850C20	37,5x32,5	28	3	84	2850	2,5	12	216	57000	85500	54 35	3 630	3000	460	1070	2
2842850C20	37,5x32,5	28	4	112	2850	2,5	12	288	63933	95900	54 35	3 630	3000	460	1070	2
2852850C20	37,5x32,5	28	5	140	2850	2,5	12	360	67333	101000	54 35	3 630	3000	460	1070	2

Rese calcolate con motoventilatore 6 poli - Output calculation made with 6 poles - fan motor ; collegamento a stella - star wiring																
2832000C21	37,5x32,5	28	3	84	2000	2,5	12	152	34000	51000	42 28	2 630	2139	460	1070	1
2842000C21	37,5x32,5	28	4	112	2000	2,5	12	202	36867	55300	42 28	2 630	2139	460	1070	1
2852000C21	37,5x32,5	28	5	140	2000	2,5	12	253	38467	57700	42 28	2 630	2139	460	1070	1
2832850C20	37,5x32,5	28	3	84	2850	2,5	12	216	49800	74700	54 35	3 630	3000	460	1070	2
2842850C20	37,5x32,5	28	4	112	2850	2,5	12	288	54800	82200	54 35	3 630	3000	460	1070	2
2852850C20	37,5x32,5	28	5	140	2850	2,5	12	360	56333	84500	54 35	3 630	3000	460	1070	2

Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor ; collegamento a triangolo - delta wiring																
2131500C20*	37,5x32,5	21	3	60	1500	3	12	72	26400	39600	35 28	2 560	1627	352	808	1
2141500C20*	37,5x32,5	21	4	80	1500	3	12	96	31267	46900	35 28	2 560	1627	352	808	1
2832000C21	37,5x32,5	28	3	84	2000	2,5	12	152	52867	79300	42 28	2 630	2139	460	1070	1
2842000C21	37,5x32,5	28	4	112	2000	2,5	12	202	61400	92100	42 28	2 630	2139	460	1070	1
2852000C21	37,5x32,5	28	5	140	2000	2,5	12	253	68000	102000	42 28	2 630	2139	460	1070	1
2832850C20	37,5x32,5	28	3	84	2850	2,5	12	216	78667	118000	54 35	3 630	3000	460	1070	2
2842850C20	37,5x32,5	28	4	112	2850	2,5	12	288	91333	137000	54 35	3 630	3000	460	1070	2
2852850C20	37,5x32,5	28	5	140	2850	2,5	12	360	99333	149000	54 35	3 630	3000	460	1070	2

Rese calcolate con motoventilatore 4 poli - Output calculation made with 4 poles - fan motor ; collegamento a stella - star wiring																
2131500C20*	37,5x32,5	21	3	60	1500	3	12	72	22333	33500	35 28	2 560	1627	352	808	1
2141500C20*	37,5x32,5	21	4	80	1500	3	12	96	25667	38500	35 28	2 560	1627	352	808	1
2832000C21	37,5x32,5	28	3	84	2000	2,5	12	152	45867	68800	42 28	2 630	2139	460	1070	1
2842000C21	37,5x32,5	28	4	112	2000	2,5	12	202	51600	77400	42 28	2 630	2139	460	1070	1
2852000C21	37,5x32,5	28	5	140	2000	2,5	12	253	56400	84600	42 28	2 630	2139	460	1070	1
2832850C20	37,5x32,5	28	3	84	2850	2,5	12	216	68667	103000	54 35	3 630	3000	460	1070	2
2842850C20	37,5x32,5	28	4	112	2850	2,5	12	288	77333	116000	54 35	3 630	3000	460	1070	2
2852850C20	37,5x32,5	28	5	140	2850	2,5	12	360	80667	121000	54 35	3 630	3000	460	1070	2



NOTES

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