

CCE 50A|50B|56A



COMMERCIAL CUBIC

CONSTRUCTION CHARACTERISTICS

- ~ 12 mm O.D. seamless copper tube expanded into aluminium fins. Stainless steel tube on request
- ~ casing in white pre-coated aluminium or inox on request
- ~ wired 400V/3F/50Hz motorfans with termic protection
- ~ on request:
 - protective treatment of coils
 - brine mode use

DEFROST

- ~ AIR: "A" without defrost system
- ~ WATER: "W" by means of sparge pipe
- ~ ELECTRIC: "E" stainless steel sheathed electric heaters, vulcanized terminals, connected at 400V in to a resistant junction box
- ~ SPECIAL: compound defrost + electric, hot gas defrost

COMMERCIALI CUBICI

CARATTERISTICHE COSTRUTTIVE

- ~ *batteria realizzata con tubo di rame Ø 12 mm ed aletta di alluminio: A richiesta realizzazione con tubo di acciaio inox*
- ~ *involucro in alluminio pre verniciato bianco o inox su richiesta*
- ~ *motoventilatori 400V/3F/50Hz con protezioni termiche*
- ~ *a richiesta possibilità di:*
 - *trattamenti protettivi della batteria*
 - *funzionamento ad acqua glicolata*

SBRINAMENTO

- ~ *ARIA: "A" senza sistema di sbrinamento*
- ~ *ACQUA: "W" con sistema a pioggia*
- ~ *ELETTRICO: "E" a mezzo resistenze corazzate in acciaio inossidabile con terminali vulcanizzati. Le resistenze sono collegate in scatola di derivazione stagna con collegamento a stella per essere alimentate a 400V trifase, collegare il centro stella al neutro*
- ~ *SPECIAL: misto acqua + elettrico, gas caldo in vari sistemi*

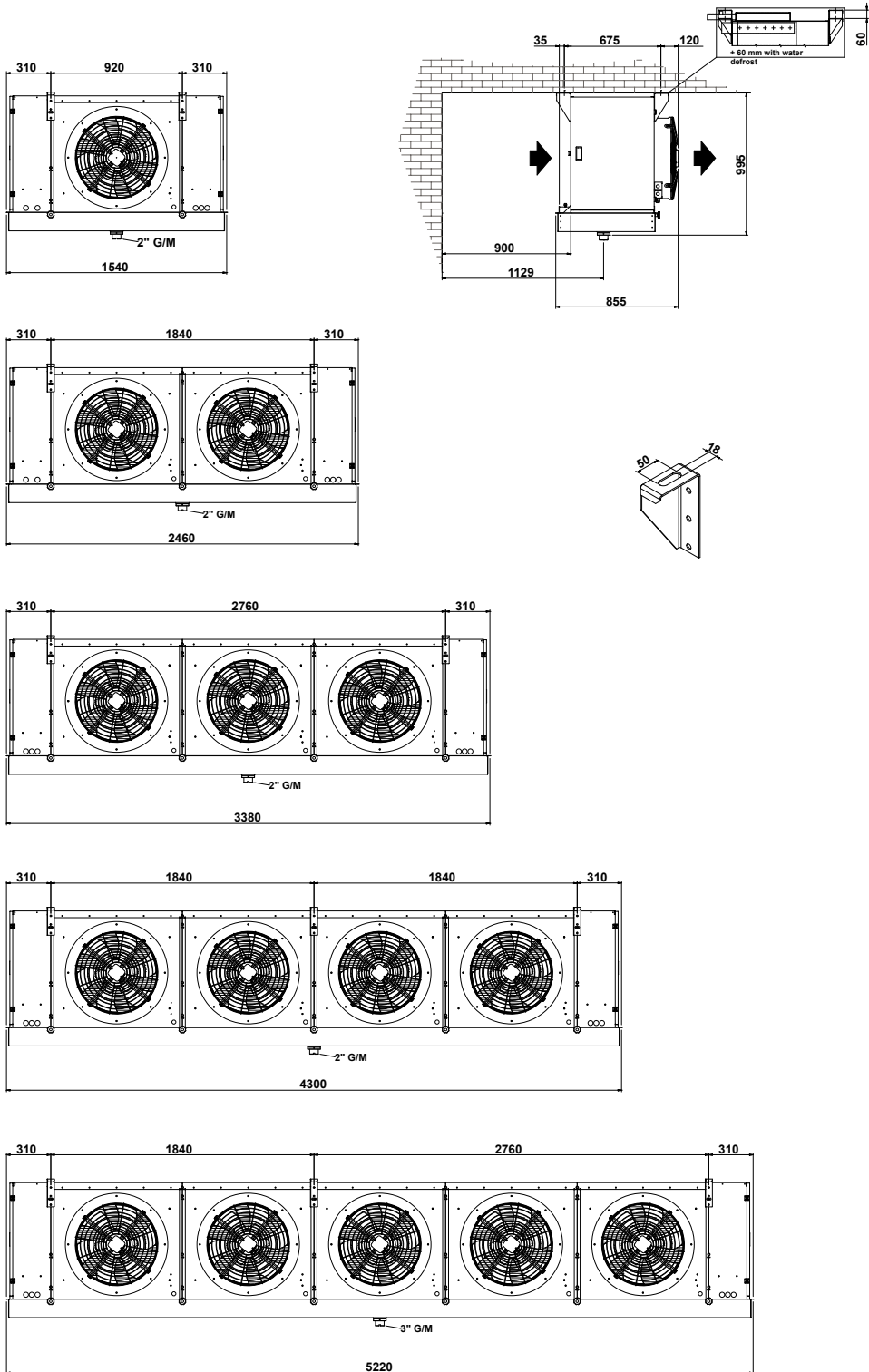
EC MOTORS
AVAILABLE



by
ebmpapst

Model Modello	Capacity Resa Tc=0°C DT 8K	Capacity Resa Tc=-25°C DT 6K	Air Flow Portata Aria	Air Throw Freccia Aria	Surface Superficie	Internal Volume Volume Interno	Motofans Motoventilatori				Electrical Defrost Sbrinamento Elettrico		Water Defrost Sbrina- mento Acqua	Sound Pressure Pressione Sonora	Wei- ght Peso	Con- nections Connes- sioni
							Ø 560	Tensione 400V/3F/50Hz			Standard	Enhanced				
	SC2	SC4					n°	W	A	rpm	kW(@ 230V/1F)	kW(@ 230V/1F)	l/h	dB(A) @ 5m	kg	IN/OUT Ø mm
CCE 56A																
Fin Space - 4 mm																
CCEH 561 AP40F	18,97	11,49	9322	35	86	18,0	1	1100	2,32	1400	5	6,7	2165,0	61 / 5	127	35 / 76
CCEH 561 AP40H	22,23	13,63	8750	33	115	24,0	1	1100	2,32	1400	6	8,0	2890,0	61 / 5	141	28 / 35
CCEH 562 AP40F	39,09	23,44	18623	37	172	33,0	2	2200	4,64	1400	9	13,1	4330,0	67 / 5	222	35 / 54
CCEH 562 AP40H	45,05	27,86	17489	34	229	44,0	2	2200	4,64	1400	12	15,7	5775,0	67 / 5	250	35 / 54
CCEH 563 AP40F	58,58	35,41	27959	38	258	49,0	3	3300	6,96	1400	14	19,5	6495,0	70 / 5	317	35 / 76
CCEH 563 AP40H	68,70	42,20	26244	36	343	65,0	3	3300	6,96	1400	18	23,4	8660,0	70 / 5	360	35 / 76
CCEH 564 AP40F	79,25	48,53	37238	40	343	64,0	4	4400	9,28	1400	18	25,9	8660,0	72 / 5	413	35 / 76
CCEH 564 AP40H	92,33	54,97	35006	37	458	86,0	4	4400	9,28	1400	23	31,1	11545,0	72 / 5	469	35 / 76
CCEH 565 AP40H	114,02	71,64	43768	38	572	107,0	5	5500	11,60	1400	29	38,9	14430,0	74 / 5	578	35 / 76
Fin Space - 6 mm																
CCEH 561 AP60F	15,87	9,74	9554	36	57	18,0	1	1100	2,32	1400	5	6,7	2165,0	61 / 5	127	22 / 35
CCEH 561 AP60H	19,07	11,74	9027	34	76	24,0	1	1100	2,32	1400	6	8,0	2890,0	61 / 5	141	28 / 35
CCEH 562 AP60F	32,42	20,22	19106	38	115	33,0	2	2200	4,64	1400	9	13,1	4330,0	67 / 5	222	35 / 42
CCEH 562 AP60H	38,95	24,03	18044	36	153	44,0	2	2200	4,64	1400	12	15,7	5775,0	67 / 5	250	35 / 54
CCEH 563 AP60F	49,44	30,61	28649	39	172	49,0	3	3300	6,96	1400	14	19,5	6495,0	70 / 5	317	35 / 54
CCEH 563 AP60H	58,94	36,59	27058	37	229	65,0	3	3300	6,96	1400	18	23,4	8660,0	70 / 5	360	35 / 76
CCEH 564 AP60F	66,55	39,83	38208	41	229	64,0	4	4400	9,28	1400	18	25,9	8660,0	72 / 5	413	35 / 76
CCEH 564 AP60H	78,67	48,12	36077	38	305	86,0	4	4400	9,28	1400	23	31,1	11545,0	72 / 5	469	35 / 76
CCEH 565 AP60H	97,26	61,82	45081	40	382	107,0	5	5500	11,60	1400	29	38,9	14430,0	74 / 5	578	35 / 76
Fin Space - 8 mm																
CCEH 561 AP80F	13,71	8,48	9673	37	43	18,0	1	1100	2,32	1400	5	6,7	2165,0	61 / 5	127	22 / 28
CCEH 561 AP80H	16,65	10,28	9157	35	57	24,0	1	1100	2,32	1400	6	8,0	2890,0	61 / 5	141	28 / 35
CCEH 562 AP80F	27,87	17,26	19331	38	86	33,0	2	2200	4,64	1400	9	13,1	4330,0	67 / 5	222	35 / 42
CCEH 562 AP80H	34,02	20,98	18314	36	115	44,0	2	2200	4,64	1400	12	15,7	5775,0	67 / 5	250	35 / 42
CCEH 563 AP80F	42,55	26,62	28995	40	129	49,0	3	3300	6,96	1400	14	19,5	6495,0	70 / 5	317	35 / 54
CCEH 563 AP80H	50,97	31,97	27469	37	172	65,0	3	3300	6,96	1400	18	23,4	8660,0	70 / 5	360	35 / 54
CCEH 564 AP80F	56,86	34,95	38658	41	172	64,0	4	4400	9,28	1400	18	25,9	8660,0	72 / 5	413	35 / 54
CCEH 564 AP80H	68,19	42,39	36625	39	229	86,0	4	4400	9,28	1400	23	31,1	11545,0	72 / 5	469	35 / 76
CCEH 565 AP80H	86,57	53,78	45767	40	286	107,0	5	5500	11,60	1400	29	38,9	14430,0	74 / 5	578	35 / 76
Fin Space - 11 mm																
CCEH 561 AP11F	11,86	7,24	9752	37	31	18,0	1	1100	2,32	1400	5	6,7	2165,0	61 / 5	127	22 / 28
CCEH 561 AP11H	14,23	8,97	9251	35	42	24,0	1	1100	2,32	1400	6	8,0	2890,0	61 / 5	141	22 / 28
CCEH 562 AP11F	23,61	14,87	19496	38	62	33,0	2	2200	4,64	1400	9	13,1	4330,0	67 / 5	222	28 / 35
CCEH 562 AP11H	29,17	18,34	18501	36	83	44,0	2	2200	4,64	1400	12	15,7	5775,0	67 / 5	250	35 / 42
CCEH 563 AP11F	35,61	22,25	29240	40	94	49,0	3	3300	6,96	1400	14	19,5	6495,0	70 / 5	317	35 / 54
CCEH 563 AP11H	44,03	27,40	27750	38	125	65,0	3	3300	6,96	1400	18	23,4	8660,0	70 / 5	360	35 / 54
CCEH 564 AP11F	47,65	29,74	38981	41	125	64,0	4	4400	9,28	1400	18	25,9	8660,0	72 / 5	413	35 / 54
CCEH 564 AP11H	58,31	37,15	36996	39	167	86,0	4	4400	9,28	1400	23	31,1	11545,0	72 / 5	469	35 / 76
CCEH 565 AP11H	74,13	45,65	46238	41	208	107,0	5	5500	11,60	1400	29	38,9	14430,0	74 / 5	578	35 / 76

CCE 56A



CCE 56A