

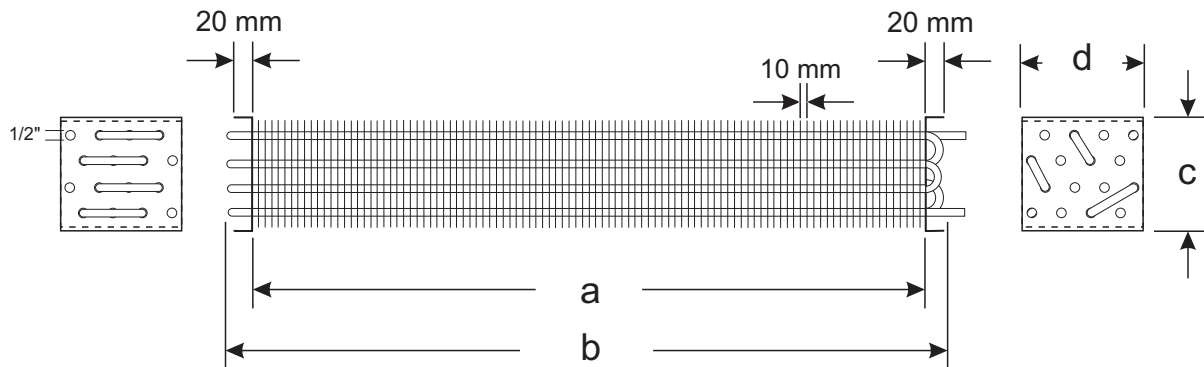
# GSE C SERIES

## STATIC EVAPORATOR

### TECHNICAL DATA

#### GSE C SERIES STATİK EVAPORATOR 14X16 8.C.TUBE MOULD 40X35 1/2" C.T

Kod Code	Model	Lamel Aralığı	Kapasite Capacity		Isı Transfer Alanı Heat Transfer m <sup>2</sup>	Hava Debisi Air Flow m <sup>3</sup> /h	Boyutlar / Dimensions				Bağlantılar Connection	
		Fin Spacing mm	SC 1				a	b	c	d	Giriş Inlet Inch	Çıkış Outlet Inch
			watt	Kcal/h								
GSE 019	C.090.LL080.10.4X4-8	10	442	380	3,48	200	800	900	140	160	1/2"	1/2"
GSE 020	C.110.LL100.10.4X4-8	10	514	442	4,35	200	1000	1100	140	160	1/2"	1/2"
GSE 021	C.130.LL120.10.4X4-8	10	572	492	5,22	200	1200	1300	140	160	1/2"	1/2"
GSE 022	C.150.LL140.10.4X4-8	10	613	527	6,09	200	1400	1500	140	160	1/2"	1/2"
GSE 023	C.170.LL160.10.4X4-8	10	654	562	6,96	200	1600	1700	140	160	1/2"	1/2"
GSE 024	C.190.LL180.10.4X4-8	10	689	593	7,83	200	1800	1900	140	160	1/2"	1/2"
GSE 025	C.210.LL200.10.4X4-8	10	719	618	8,70	200	2000	2100	140	160	1/2"	1/2"
GSE 026	C.230.LL220.10.4X4-8	10	746	642	9,57	200	2200	2300	140	160	1/2"	1/2"
GSE 027	C.250.LL240.10.4X4-8	10	768	660	10,43	200	2400	2500	140	160	1/2"	1/2"
GSE 028	C.270.LL260.10.4X4-8	10	788	678	11,30	200	2600	2700	140	160	1/2"	1/2"
GSE 029	C.300.LL290.10.4X4-8	10	814	700	12,61	200	2800	2900	140	160	1/2"	1/2"



Kalıp Geometrisi / Mould geometry :40x35  
Bakır boru / Copper Tube :1/2"  
Gövde / Body :AL

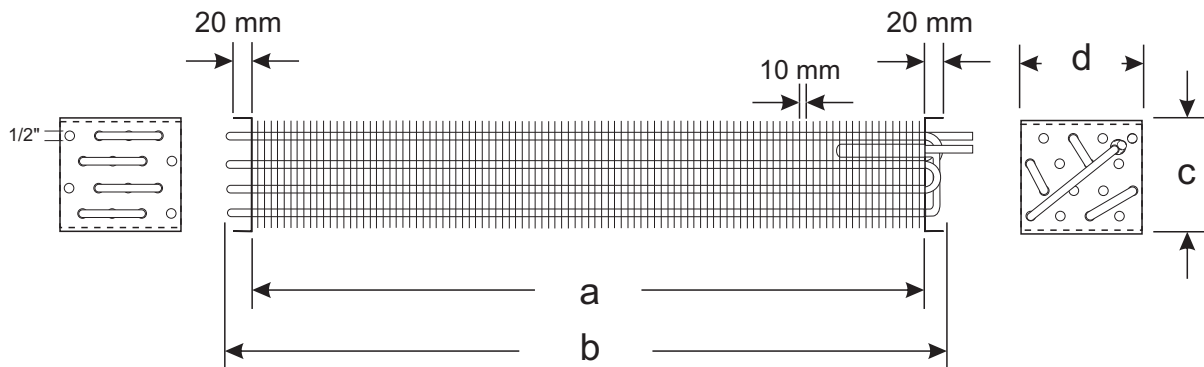
# GSE C SERIES

## STATIC EVAPORATOR WITH COLLECTOR

### TECHNICAL DATA

#### GSE C SERIES STATİK EVAPORATOR WITH COLLECTOR 14X16 8.C.TUBE MOULD 40X35 1/2" C.T

Kod Code	Model	Lamel Aralığı	Kapasite Capacity		Isı Transfer Alanı Heat Transfer	Hava Debisi Air Flow	Boyutlar / Dimensions				Bağlantılar Connection	
		Fin Spacing	SC 1				a	b	c	d	Giriş Inlet	Çıkış Outlet
	mm	watt	Kcal/h	m <sup>2</sup>	m <sup>3</sup> /h	mm	mm	mm	mm	Inch	Inch	
GSE 030	C.090.LL080.10.4X4-8C	10	442	380	3,48	200	800	900	140	160	1/2"	1/2"
GSE 031	C.110.LL100.10.4X4-8C	10	514	442	4,35	200	1000	1100	140	160	1/2"	1/2"
GSE 032	C.130.LL120.10.4X4-8C	10	572	492	5,22	200	1200	1300	140	160	1/2"	1/2"
GSE 033	C.150.LL140.10.4X4-8C	10	613	527	6,09	200	1400	1500	140	160	1/2"	1/2"
GSE 034	C.170.LL160.10.4X4-8C	10	654	562	6,96	200	1600	1700	140	160	1/2"	1/2"
GSE 035	C.190.LL180.10.4X4-8C	10	689	593	7,83	200	1800	1900	140	160	1/2"	1/2"
GSE 036	C.210.LL200.10.4X4-8C	10	719	618	8,70	200	2000	2100	140	160	1/2"	1/2"
GSE 037	C.230.LL220.10.4X4-8C	10	746	642	9,57	200	2200	2300	140	160	1/2"	1/2"
GSE 038	C.250.LL240.10.4X4-8C	10	768	660	10,43	200	2400	2500	140	160	1/2"	1/2"
GSE 039	C.270.LL260.10.4X4-8C	10	788	678	11,30	200	2600	2700	140	160	1/2"	1/2"
GSE 040	C.300.LL290.10.4X4-8C	10	814	700	12,61	200	2800	2900	140	160	1/2"	1/2"



Kalıp Geometrisi / Mould geometry :40x35  
 Bakır boru / Copper Tube :1/2"  
 Gövde / Body :AL