



REFRIGERACIÓN
OMAR S.R.L.

REPUESTOS IMPORTACION ACCESORIOS

- FUNDADA EN 1953 -

AV. RIVADAVIA 10501 - CABA - CP 1408 - BS AS - ARGENTINA

TEL/FAX +54 11 4641-1454/5321 - 4642-6956 - 4644-2140

www.refomar.com.ar

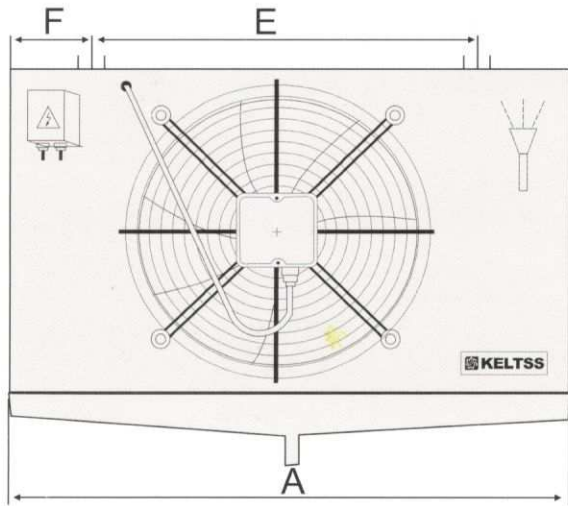
refomar@refomar.com.ar

Temperature (°C)	Model	Capacity (kw)	Shape dimension L*W*H(mm)	GW (KG)
0 °C	KF-2.1/10	2.1	820*470*600	26
	KF-3.1/15	3.1	820*520*600	33
	KF-4.1/20	4.1	1220*470*600	48
	KF-5.2/25	5.2	1220*520*600	53
	KF-8.3/40	8.3	1220*520*600	65
-18 °C	KZ-1.4/7	1.4	820*470*600	26
	KZ-2.4/12	2.4	820*520*600	33
	KZ-3/15	3	1220*470*600	48
	KZ-4.4/22	4.4	1220*520*600	53
	KZ-6/30	6	1520*520*600	65
-25 °C	KD-1.3/8	1.3	820*520*600	33
	KD-2.1/15	2.1	1220*520*600	53
	KD-4/20	4	1520*520*600	65
	KD-6/30	6	1520*520*700	85

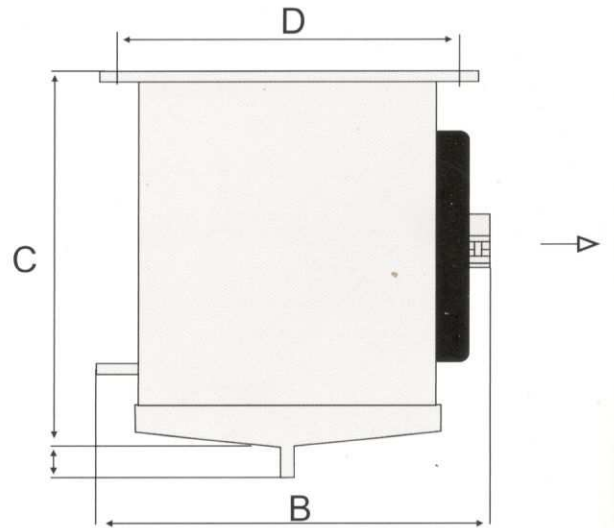
All evaporators are paper carton package ,
With axial fan ,220V ,50HZ ,
Electric defrost

电热融霜系列商用冷风机安装指南

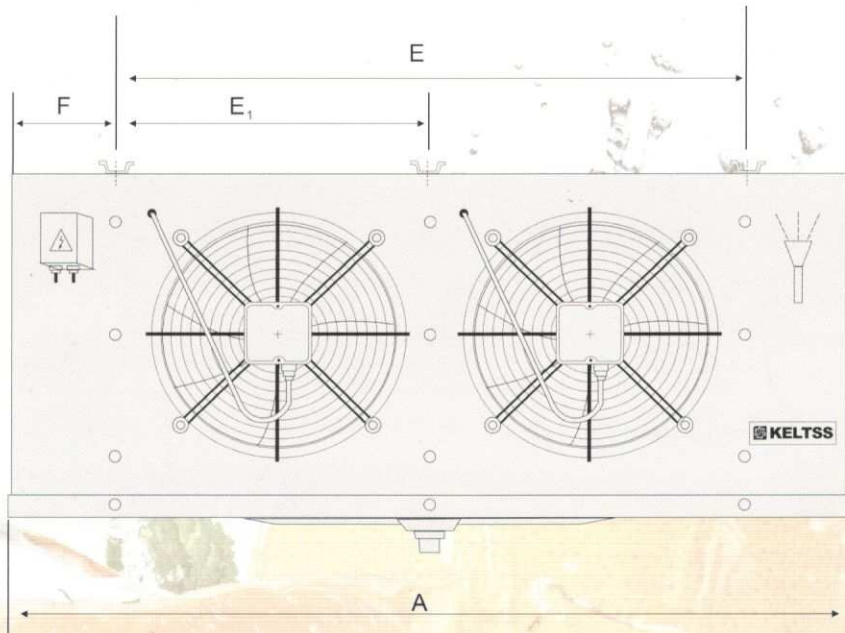
Electric melting frost series commercial cooling fan installation guide



主视图 Main view



侧视图 Side view



主视图 Main view

电热融霜系列商用(高、中、低)温冷风机主要技术参数/安装尺寸参数表

Electric melting frost series commercial (high, medium and low) WenLeng fan main technical parameters/installation size parameter table

KF 型冷风机名义制冷量是指: $t_{库} = \pm 0^{\circ}\text{C}$ $\Delta T = T_{库} - T_0 = 7^{\circ}\text{C}$ 翅片片距为4.5mm
 KF-type chiller cooling capacity indicates: $t_{library} = \pm 0^{\circ}\text{C}$ $\Delta T = T - T_0 = 7^{\circ}\text{C}$ library fin space is 4.5mm
 KZ 型冷风机名义制冷量是指: $t_{库} = -18^{\circ}\text{C}$ $\Delta T = T_{库} - T_0 = 7^{\circ}\text{C}$ 翅片片距为6mm
 KZ-type chiller cooling capacity indicates: $t_{library} = -18^{\circ}\text{C}$ $\Delta T = T - T_0 = 7^{\circ}\text{C}$ library fin space is 6mm
 KD 型冷风机名义制冷量是指: $t_{库} = -25^{\circ}\text{C}$ $\Delta T = T_{库} - T_0 = 7^{\circ}\text{C}$ 翅片片距为9-12mm
 KD-type chiller cooling capacity indicates: $t_{library} = -25^{\circ}\text{C}$ $\Delta T = T - T_0 = 7^{\circ}\text{C}$ library fin space is 9-12mm

技术参数(Technical parameters):

型号 Model	名义 制冷量 capacity $T_{库} - T_0 = 7^{\circ}\text{C}$ (W)	冷却 面积 evaporator areas. (M ²)	功率 power (W)	风机 Fan (380V) (220V)			融霜电热管 (220V) Melts frost electric heat pipe (220V)		进液 into the liquid (mm)	回汽 back to steam (mm)	毛重 GW (kg)
				风量 Air-volume (m ³ /h)	直径 diameter (mm)	射程 range (m)	盘管 coil pipe (KW)	水管 water pan (KW)			
KF-2.1/10 KZ-1.4/7 KD-0.8/5	2100 1400 800	10 7 5	80	1 X 2270	300	8	1 X 0.9	0.9	12	19	26
KF-3.1/15 KZ-2.4/12 KD-1.3/8	3100 2400 1300	15 12 8	80	1 X 2270	300	8	1 X 0.9	0.9	12	19	33
KF-4.1/20 KZ-3/15 KD-1.8/10	4100 3000 1800	20 15 10	2 X 80	2 X 2290	300	8	1 X 1.0	1.0	12	19	48
KF-5.2/25 KZ-4.4/22 KD-2.1/15	5200 4400 2100	25 22 15	2 X 80	2 X 2290	300	8	2 X 1.2	1.2	12	19	53
KF-8.3/40 KZ-6/30 KD-4/20	8300 6000 4000	40 30 20	2 X 180	2 X 3400	400	10	2 X 1.3	1.3	16	25	65
KF-11.5/55 KZ-8/40 KD-6/30	11500 8000 6000	55 40 30	2 X 180	2 X 3400	400	10	2 X 1.5	1.5	16	25	85
KF-16.7/80 KZ-12/60 KD-8/40	16700 12000 8000	80 60 40	2 X 250	2 X 4800	450	12	2 X 1.3 5 X 1.3 5 X 1.3	1.3	19	38	147

安装尺寸(Installation dimension):

型号 Model	A	B	C	D	E	F	E ₁	E ₂	E ₃	排水管 (尺寸) Drain(size)
KF-2.1/10 KZ-1.4/7 KD-0.8/5	740	400	460	270	530	100	/	/	/	3/4"
KF-3.1/15 KZ-2.4/12 KD-1.3/8	740	450	460	320	530	100	/	/	/	3/4"
KF-4.1/20 KZ-3/15 KD-1.8/10	1140	400	460	270	930	100	/	/	/	3/4"
KF-5.2/25 KZ-4.4/22 KD-2.1/15	1140	450	460	320	930	100	/	/	/	3/4"
KF-8.3/40 KZ-6/30 KD-4/20	1450	450	580	320	1170	100	/	/	/	3/4"
KF-11.5/55 KZ-8/40 KD-6/30	1450	530	580	370	1170	100	/	/	/	3/4"
KF-16.7/80 KZ-12/60 KD-8/40	1750	530	680	370	1470	100	715	/	/	1"