## ...Whatever the application

Our many years of experience from across varied industries such as cooling of complex machine tools & machining centers, Control panel, lubrication system, wood working machines, welding system, plastic injection moulding, die casting, packaging machines, Plasma/laser sources for marking/cutting machines, Textile processing, RF valve,... etc. Our engineering team is constantly developing and improving cooling technology.

#### ....we give a solution

ZAAP COOL precision cooling system are designed and built by most experienced engineers in the industry, using proven, environmental friendly components, which are energy efficient, low-noise, reliable cooling system for your requirements.

#### .....customized service

In order to ensure trouble free functioning of your system, we offer a broad range of service facility besides sales, which are fast and individually tailored to your company's requirements.



2/3**69B**, Irugur Road, Chinniampalayam, Coimbatore - 641 062. Tamilnadu, India

Tel: 91 422 2629655, 2629177 Fax: 91 422 2629930

E-mail: cooler@emmppe.com Web: www.emmppe.com



# Thermal Management















## Panel Air Conditioner - Face Mount

Extend the life of system by keeping cool. Turning center, VMC and HMC CNC machine panel cooling.

060F	090F	135F	200F	300F
700	1050	1570	2325	3500
	11	Ph/ 230V / 50 H	łz	
350	750	900	1400	1750
	R13	34a		R22
24	35	43	64	68
340	380	425	42	25
265	270	240	29	90
455	650	1000	12	50

Model (I	PAC)	
Cooling Capac	ity	(w)
Power inpu	t	
Power		(w)
Refrigerant	t	
Weight		(kg)
Dimensions	L	(mm)
	В	(mm)
	Н	(mm)

# Panel Air Conditioner - Top Mount

Suitable for Plasma/Gas cutting machine panel cooling. It will be installed on top of panel.

060T	090T	135T	200T	300T
700	1050	1570	2325	3500
	1P	h/ 230V / 50	Hz	
350	750	900	1400	1750
		R134a		R22
25	32	42	70	76
500	60	00	80	00
355	42	25	45	55
360	45	50	54	10

## Air Water Panel Cooler

Cooling panels at hazardous environment like die casting and foundry panels using chilled water.

060	090				600
700	1050	2325	3500	5250	7000
60	80	100	150	240	550
200	275	450	600	700	850
4	4	7	10	15	20
10	15	20	22	30	50
300	390	4:	20	420	800
100	200	20	00	200	400
470	650	7!	50	1000	1800

(AWC) Model	(A	AH)
Cooling Capacit	y	(w)
Power		(w)
Air Flow rate		(cfm)
(Ipm) Water Flow / Max	.Ter	np (°C)
Weight		(kg)
Dimensions	L	(mm)
	В	(mm)
	Н	(mm)

# Air Air Panel Cooler

Low cost cooling where required temperature is higher than ambient. wind mill and telecom panels.

			220
50/°k	80 /°k	140/°k	220/°k
116	170	200	340
340	500	880	1350
	+5	5°C	
12	20	30	45
315	310	480	620
90	100	155	230
780	1250	1260	1275

### Water Chiller

Cools the critical components of machine to enhance the productivity. Laser head, Mould & EDM coolant cooling.

1.75	3.5	5.25	7	10.5
1.2	1.75	2.3	3.1	4.8
0.	35		0.4	
5	10	2	.0	30
1/2"	x ½"		1" x 1"	
58	75	1	75	225
520 x 7	00 × 810		920 × 750 × 850	
2	.0		50	

Model (WCB	
Cooling Capacity	(kw)
Power: Ref.system	(kw)
Pump	(kw)
Required flow rate	(l/min)
Water In/out size	(inch)
Weight	(kg)
Dimensions LxBxH	(mm)
Tank capacity	(lit)

## Water Chiller

Higher capacity system - Centralized cooling system for all kind of industry.

14	17.5	26	35	53
6.5	7.2	9.5	13	20
0.4	1	1.	02	1.56
5	0	85	100	160
1"	c1"		1 ½" x	1½"
250	300	70	00	900
1000 x 8	00 × 1300	1100 × 20	00 × 1600	1000 × 2200 × 1880
8	0	10	00	150

#### Oil Chiller

Hydraulic, spindle & coolant oil cooling, ensures accuracy of Job within the limit

eping consta	-			
010	015	020	030	050
3.5	5.25	7	10.5	17.5
	31	Ph/ 415V / 50 H	-lz	
2.05	3.1	3.9	5.6	8.7
		15°C to 45°C		
75	17	75	225	300
520		920		1000
700		750		800
810		850		1300

010	015	020	030	050	(OC	B) Model	(TEC)
3.5	5.25	7	10.5	17.5	(kw) Co	oling Capa	city (w)
	3	3Ph/ 415V / 50 Hz				Operating voltage	
2.05	3.1	3.9	5.6	8.7	(kw)	Power	(w)
		15°C to 45°C			O	perating te	emp (°C)
75	1:	75	225	300		Weight	(kg)
520		920		1000	Dime	ensions	L (mm
700		750		800			B (mm
810		850		1300			H (mm

# **Thermoelectric Panel Cooler**

Cooling without compressor and refrigerant, suitable for small sensitive panels like

030	075	150
30	75	150
	24V DC	
48	62.4	144
	-10°C to+60°C	
1.7	5.5	11
230	250	400
120	200	250
150	150	150

<sup>\*</sup> Design and specification are subject to change without prior notice.

