

RCM series

Air-cooled Industrial Chiller

机器特点

The characters of the machine

适用范围:

塑胶工业, 电镀业, 食品业, 电子制品业, 漂染业, 超声波机械冷却等其他行业。

- 所有管路保温设计,防止机体管路局部对流;
- 冷却温度范围5~35℃;
- 独立温度控制器防冻保护;
- 不锈钢保温水箱;
- 控制线路相序保护,冷媒系统高低压开关控制;
- 亲水光翅片式冷凝器, 传热效果更佳, 散热更快;
- 压缩机及泵浦均有过载保护;
- 采用大容量的壳管式蒸发器, 制冷效果好, 可适用于温度较高的环境;
- 制冷剂采用R22, 制冷效果好.
- 可选配R407C环保冷媒,更亲近自然.

- Cooling temperature range 5-35°C.
- High-capacity tube-in-shell evaporator with very good heat exchange performance especially for high ambient temperature condition.
- Tube-fin double condensers with excellent heat transfer and rapid cooling.
- Stainless steel warm-keeping water tank.
- R22 refrigerant to be used for efficient cooling.
- R407 environment-friendly refrigerant is optional to use.
- Overload protection for compressor, pump and blower.
- Independent temperature controller, anti-freeze protection.
- Phase sequence protection for control circuit, refrigeration loop controlled by high and low pressure switch.
- Warm-keeping design for all piping to avoid partial convection.
- Suitable for machine cooling in industries of plastics, electroplating, foodstuff, electric products, bleaching and dyeing, ultrasonics.



RCM series Air-cooled Industrial Chiller

New-designed RCM series of industrial chillers are capable of controlling precisely the mold temperature in plastic molding process as so to shorten molding cycle and speed product formalization. The principle of heat exchange is adopted for cooling. They can achieve rapid cooling, stable temperature controlling, and will be little effected by the surrounding factors. Therefore they are necessary good equipments in modern industry.

全新造型的RCM系列工业冷水机主要适用于塑胶工业, 它可以精确的控制塑胶成形模具温度以缩短成型周期, 加速产品定形; 该系列运用冷热交换的原理进行冷却, 可快速降温, 温控稳定。且不受环境因素的影响, 是现代工业中不可或缺的配置设备

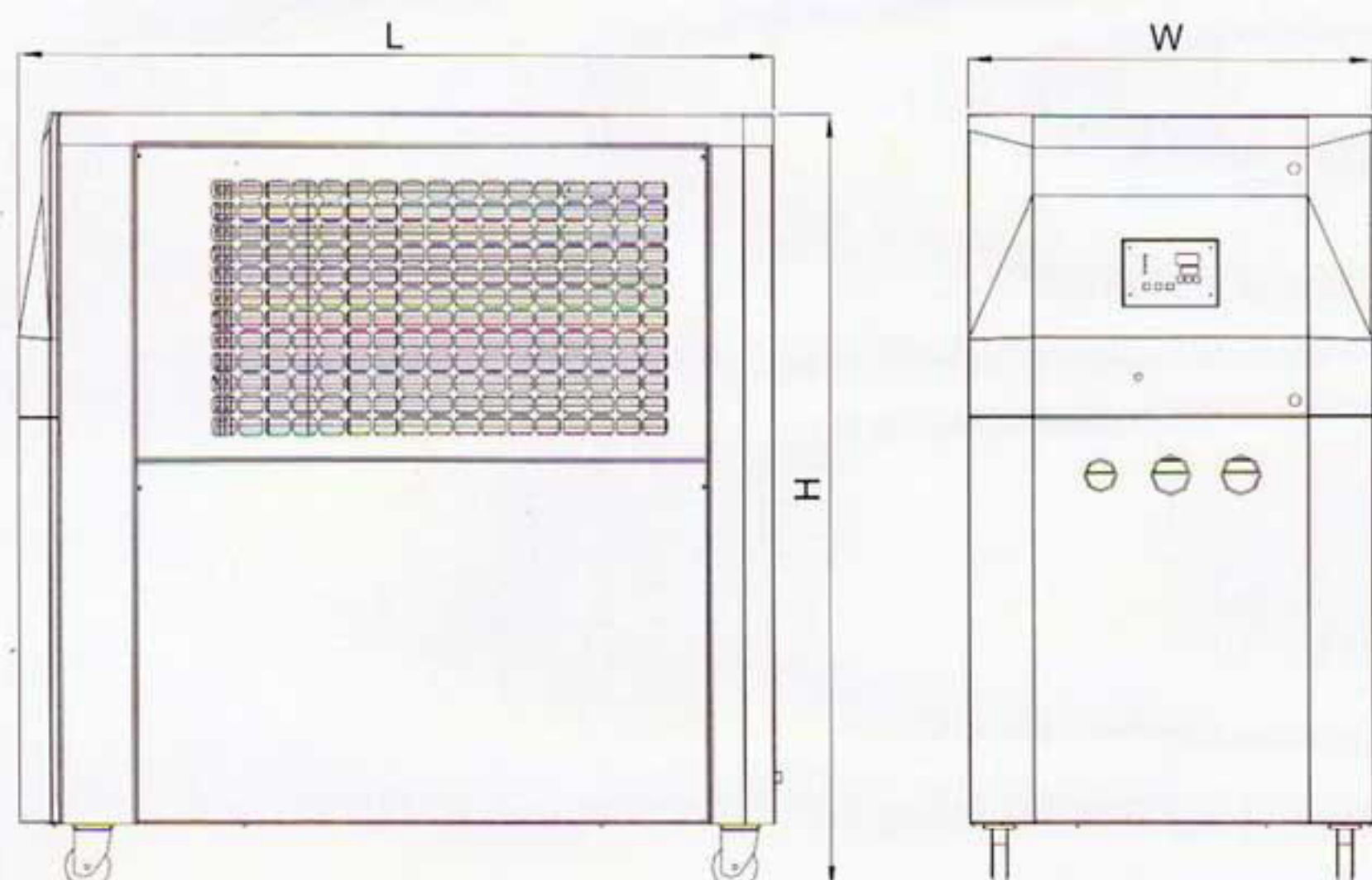
Specifications 规格表

参数Parameter	机型Model	RCM-3A	RCM-4A	RCM-5A	RCM-8A	RCM-10A	RCM-12.5A	RCM-15A	RCM-20A	RCM-25A	RCM-30A
制冷量 Cooling capacity	KW	7.5	10	13.5	20	25.5	31.5	38.5	50	62.5	77.5
	Kcal/hr	6500	9000	11500	16500	22000	27000	33000	44000	54000	66500
压缩机输出功率 Compressor Output Power	HP	3	4	5	8	10	12.5	15	20	25	30
冷媒 Refrigerant		R22 R407C									
蒸发器 Evaporator		壳管式Tube-in-shell									
冷凝器 Condenser		翅片式Tube-fin condenser									
风机功率 Blower's Power	(KW)		0.25		0.37		0.3x2		0.55x2	0.65x2	0.75x2
水箱容量 Water tank capa	(L)		45		85		150		180	200	280
泵浦功率 Pump Power	(KW)		0.75		1.1		2.2		2.2		
泵浦最大流量 Pump Max. Flow Rate	(L/min)		80		150		250		400		
泵浦最大压力 Pump Max. Pressure	(kg/cm ²)		2.0								
配管出口 Outlet Tube Size	(Inch)		1"x1			1 1/2"		2"		2 1/2"	
配管入口 Inlet Tube Size			1"x1			1 1/2"		2"		2 1/2"	
排水口 Dain Outlet Size			1/2"								
溢流口 Overflowing Opening			1/2"								
毛重 Gross Weight	(KG)	120	140	180	220	280	350	400	450	550	600
A外型尺寸WxLxH External Size for A Type	mm	750x1440x1350			800x1600x1500		900x1700x1700		1000x2800x2000		

产品规格若有变更,恕不另行通知。
Please excuse for not note if some specifications of products are changed.

注Note:

- 1) 制冷量是在出水口温度12℃,环境温度30℃下得到。
The cooling capacity is measured when the outgoing water temperature is 12°C and ambient temperature is 30°C.
- 2) 制冷剂可选择R407C环保型冷媒 (用N表示,如RCM-10W-N...)。
The refrigerant can use R407. For coding, use "N" .
For example, RCM-10W-N.
- 3) 机器电压规格为3Ø,220V/380V, 50/60Hz。
The stardard voltage is 3Ø, 220V/380V, 50/60Hz. We also can make it as your requirments.



日宏机械制造有限公司

RHONG MACHINERY MANUFACTURING CO.,LTD.

www.rhong.com.cn

浙江.宁波.北仑.小港街道.东岗碶

DongGangQi,Xiaogang Subdistrict, Beilun, Ningbo,

Zhejiang Province, China

T +86 (0)574 86192528 +86 (0)574 86192530

F +86 (0)574 86192527

E-mail:rhong@rhong.com.cn

RHONG R
Plastics Technologies