



適用機械種類

- 印刷機UV及墨滾冷卻
- 高週波機械
- PU發泡機
- 射出成型機
- 中空成型機(吹瓶機、吹袋機)
- 超音波洗淨設備
- 各種產業設備

APPLICATION

- UV printing machine and cooling for ink roller
- High-cycle machine
- PU foam machine
- Injection molding machine
- Blow molding machine
- Ultrasonic cleaning equipment
- All kind of industrial equipment

特性及功能

- 採用歐美高效率板式熱交換器及殼管式熱交換器，提升熱交換效率。
- 免裝冷卻水塔，安裝簡單，保養容易。
- 採用進口電機元件，省能、可靠度高、壽命長。
- 採用智慧型溫度控制器，精度 0.5°C~1.0°C。
- 溫度使用範圍20°C~40°C，可任意設定。
- 採用新型高效率環保冷媒，不污染環境。

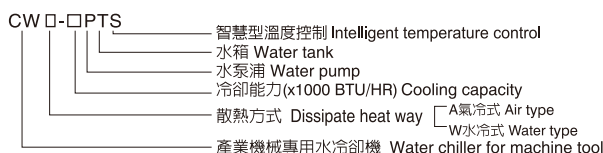
FEATURE

- Using the heat exchanger of plate type and shell-and-tube evaporator is to increase the heat exchange.
- It's easy to install and maintain. Water tower is not required.
- Advanced electrical components, energy saving and increasing deadline.
- Intelligent temperature control with precision 0.5°C~1.0°C.
- The temperature range is 20°C~40°C and can set arbitrarily.
- Filling the high-efficiency environmental refrigerant is without pollution.

規格表

CW SERIES SPECIFICATION

型式 Model		CW-01	CW-04	CW-08	CW-12	CW-24	CW-36	CW-60	CW-90	CW-120
冷卻能力 Cooling capacity	BTU/HR 50/60Hz	800/1000	3200/4000	6400/8000	9600/12000	19200/24000	28800/36000	48000/60000	72000/90000	96000/120000
	KCAL/HR 50/60Hz	200/250	800/1000	1600/2000	2400/3000	4800/6000	7200/9000	12000/15000	18000/22500	24000/30000
	W 50/60Hz	232/290	929/1162	1860/2325	2790/3488	5580/6976	8372/10465	13952/17441	20929/26162	27906/34883
使用範圍 Operative range	室溫 Room temperature	5°C ~ 45°C								
	液溫 Liquid temperature	5°C ~ 45°C								
設定範圍 Setting range	差溫控制 Differential temperature controller	-9.9°C ~ 9.9°C								
	定溫控制 Constant temperature controller	20°C ~ 40°C								
電源 Power source	V	3ø AC220V 50/60Hz								
總負荷電流 Total overburdening current consumption	A	3	5	5.5	6	9	13	14	38	42
水泵浦馬力 Water pump horsepower	W 50/60Hz	60/80	450/560	450/560	450/560	530/750	700/1060	700/1060	1080/1620	1080/1620
水泵浦吐出量 Water pump discharge rate	l/min 50/60Hz	32/38	37/40	37/40	37/40	37/40	37/40	37/40	83/91	83/91
水箱 Water tank	liter	7	10	26	26	40	65	94	133	133
進出口管徑 Inlet and outlet pipe-diameter	inch	1/2"x1/2"	1/2"x1/2"	3/4"x3/4"	3/4"x3/4"	1"x1"	1"x1"	1"x1"	1-1/4"x1-1/4"	1-1/4"x1-1/4"
CWA 外型尺寸 Dimension(DxWxH)	mm	366x444x569	378x456x794	518x506x1028	518x506x1028	674x544x1198	664x650x1388	695x815x1600	1270x890x1788	1350x1020x1788
CWW 外型尺寸 Dimension(DxWxH)	mm	366x444x569	378x456x794	518x506x1028	518x506x1028	674x544x1318	926x606x1299	926x606x1299	1105x705x1399	900x1350x1687
冷媒 Refrigerant	gas	R134a/R407C								
CWA重量 Weight	kg	44	54	89	92	125	175	214	387	415
CWW重量 Weight	kg	44	52	88	91	128	191	249	176	550



· 特殊規格設計及其他電壓需求請與我司聯絡。  
 We welcome customized design and other voltage requirement.  
 · 本公司因技術需求或升級有隨時更改內容、文字、產品規格之權利，更改部分恕不另行通知。  
 We reserve the right of changing the specifications and modification without any notice.