

## 無塵烤箱

Hot-Air Clean Oven

MOL-7



MOL-2/3



MOL-4S-2D



MOL-2D

- | Temp. range : +60°C ~ Max. 300°C
- | Temp. uniformity : 200 ±2°C , 300 ±4°C
- | Clean level : Class 100 / Class 10

降溫模組 Cooling Device

聯網監控 Acquisition+ Monitory System ( Industry 4.0 )



## 基本規格

機種	MOL-2D	MOL-2	MOL-3	MOL-4	MOL-7	MOL-8
<b>Interior</b> W/D/Hmm	600/600/600	710/590/630	710/590/930	840/690/1030	1400/700/1000	1600/800/1400
<b>Operate Space</b> W/D/Hmm	500/500/500	600/500/500	600/500/800	700/600/900	1200/600/800	1400/700/1200
<b>Exterior</b> W/D/Hmm	1600/1600/1985	950/1240/1510	950/1240/1850	1190/1340/1970	2300/1125/2000	2200/1390/2355
<b>Power</b>	200V 3φ 60HZ 14.5KVA	200V 3φ 60HZ 7.5KVA	200V 3φ 60HZ 10.5KVA	200V 3φ 60HZ 11KVA	200V 3φ 60HZ 17KVA	200V 3φ 60HZ 25.6KVA
<b>Temp. Range</b>	+60°C~300°C Max			+60°C~200°C Max ( Option 300°C Max )		
<b>Temp. Controller</b>	Digital Display & Automatic PID Control ±0.5% ( 採用日本OMRON E5AC )					
<b>Control System</b>	Input: CA Sensor			Output: SSR		
<b>Temp. Uniformity</b>	200°C±2°C / 300°C±4°C (No-Load)			200°C±3°C (No-Load)		
<b>Rise Time</b>	Ambient Temp. to 200°C Approx 40 Min. (No-Load)					
<b>Inlet</b> (N2/Clean Air)	φ 6mm 由後往前送風			φ 6mm 由右往左送風	φ 12mm 由右往左送風	φ 12mm 由後往前送風
<b>Outlet</b>	φ 5" Automatic Exhaust System					
<b>Materials</b>	■ Interior: Stainless Steel ■ Exterior: Steel with Baked Enamel ■ Rockwool Insulation					
<b>Heater</b>	Sheathed Heater					
<b>Clean Level</b>	Class #10 or Class #100, Federal Standards 209E					
<b>Safety Device</b>	■ Leakage Circuit Breaker ■ Over Temperature Protection ■ For Heater Overload ■ Buzzer ■ Phase Reverse ■ For Motor Overload					
<b>Standard Parts</b>	■ HEPA Filter ■ Differential Pressure Gauge ■ Timer ■ Automatic Adjustable Damper N2 C Flow Meter					
<b>Option</b>	■ Temp. Recorder ■ Programmable Temp. Controller ■ Stainless Steel Perforated Tray ■ Electronmagnetic Door Lock ■ Cooling Device ■ Acquisition+ Monitory System ( Industry 4.0 )					
<b>Structure</b> (控制箱位於機台上方)	Double door	Single door			Double door	

Due to CSUN continuing efforts to improve their systems, these specifications are subject to change without notice.  
因應長期研發需要，本公司保有規格修改之權利，恕不另行通知

DM201706-0000-KS

業務洽詢專線：+86-139-26269713 趙先生 (華南) +86-139-26260250 陳先生 (華東) +886-935-227109 洪先生 (臺灣) acechen@csun.com.tw

### 台北

新北市林口區工二工業區  
工八路2-1號  
TEL:886-2-26017706  
FAX:886-2-26018854

### 台中

台中市南屯區  
精科二路11號  
TEL:886-4-23591651  
FAX:886-4-23592678

### 廣州

廣州市花都區獅嶺鎮  
利和路6號  
TEL:86-20-86846341-3  
FAX:86-20-86910139

### 東莞

東莞市大朗鎮長塘第三工業區78號  
松湖雲谷雲松樓1樓  
TEL:86-769-85331146  
FAX:86-769-85331145

### 昆山

江蘇省昆山市高新區(玉山鎮)  
恒盛路1369號  
TEL:86-512-57780230  
FAX:86-512-57780229