

NS-392

櫃式焗爐

Batch Curing Oven



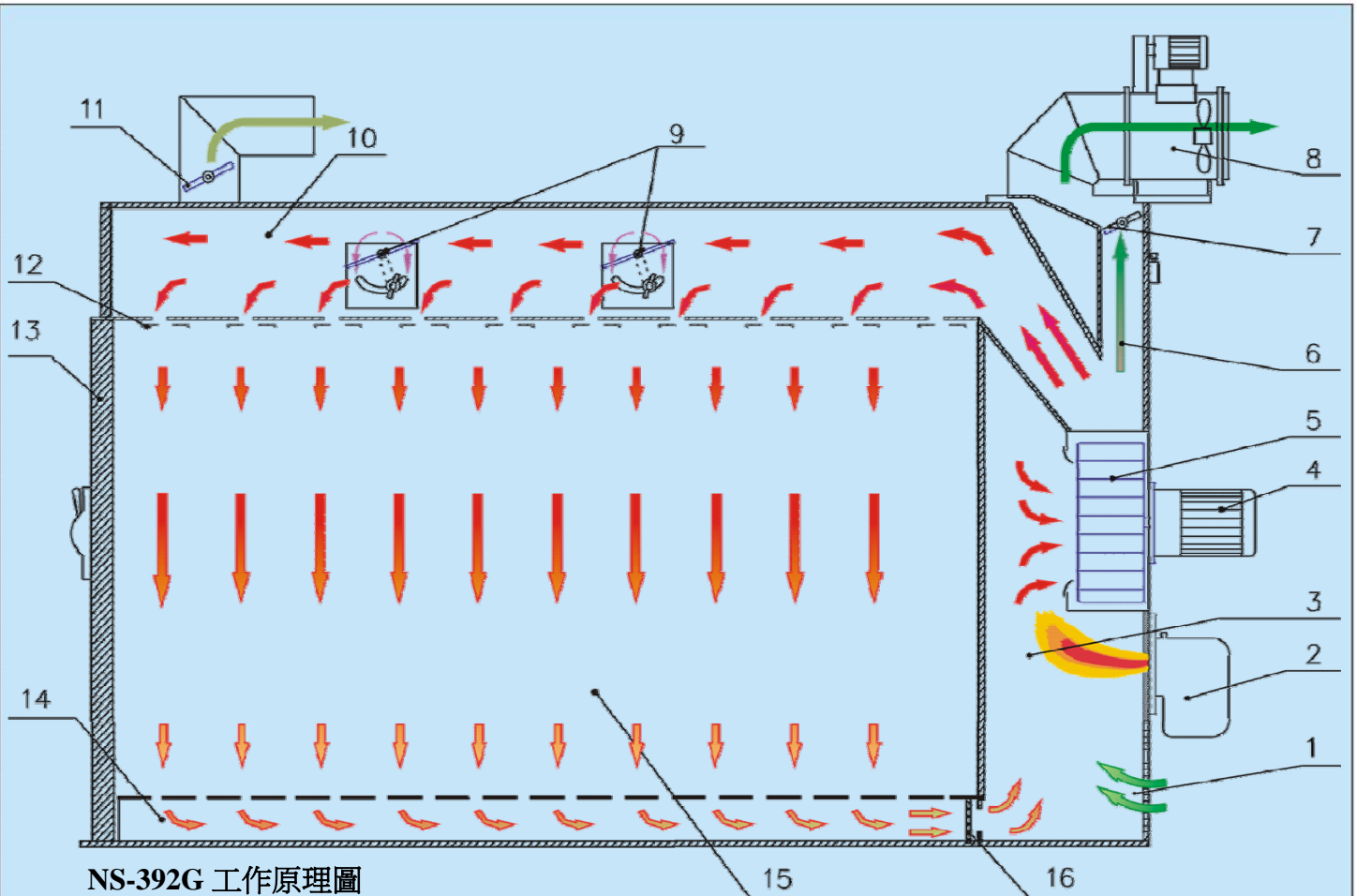
NS-392G-36 & NS-392G-72



NS-392E-8

- 適用於防皺處理及各種衣物布料高溫、定型處理
- 采用循環運風及保溫設計，可節省能源
- 運風平均，可調校活門，配合高精度恆溫掣作業，爐膛溫差 $\pm 3^\circ\text{C}$
- 吸風層平均分布於爐膛底部，配合上吹風下抽風循環
- 最高使用溫度 200°C
- 大、中、小三段火自動調節可將溫差盡量控制到最小
- NS-392G系列默認燃料為液化石油，若使用天然氣，需特別注明

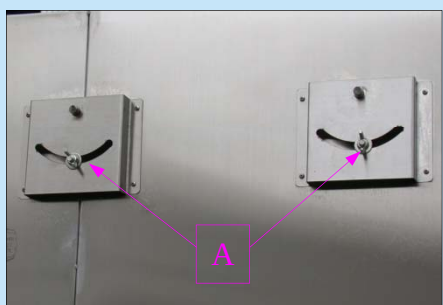
- Suitable for various fabrics and garments high temperature curing and wrinkle free treatment
- Air circulation and heat preservation design, less electricity consumption
- Adjustable damper and high accuracy thermostat provide even air distribution, oven chamber temperature deviation: $\pm 3^\circ\text{C}$
- Evenly distributed air suction holes on chamber bottom in junction with upper blowing and lower exhausting system offer best finishing effect
- Max. working temperature: 200°C
- Three-size flame (large, middle and small) automatic adjustment to minimize temperature difference
- LPG is the defaulted fuel for NS-392G. If customers want to use natural gas as fuel, please specify in advance



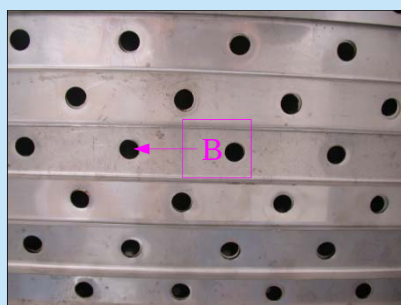
NS-392G 工作原理圖
Working Principle

1. 鮮風入口 Fresh air entrance
2. 燃燒機 Burner
3. 燃燒室 Air heating chamber
4. 運風馬達 Air circulating motor
5. 風葉 Fan
6. 主排風道 Main air exhaust channel
7. 氣動碟閥 Pneumatic disc valve
8. 抽風風機 Air exhaust fan

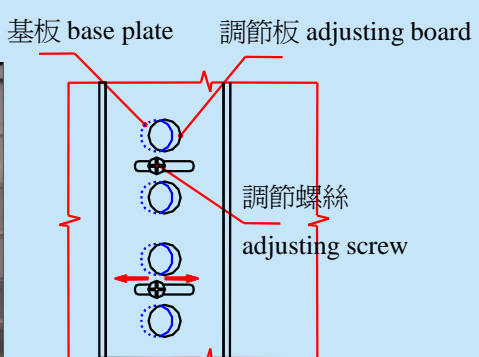
9. 均風調校裝置 Air distribution device
10. 均風層 Air distribution layer
11. 手動碟閥 Manual disc valve
12. 均風調板 Air distribution board
13. 門 Door
14. 回風風道 Air return channel
15. 爐膛 Oven chamber
16. 過濾網板 Filtering mesh



調校桿A能將導風層風量平均分配
Adjustable clamp A to change
direction of air distribution damper for
an equal air flow in air deflecting layer



均風層設調風板B，能將風量進行
調校以調節爐膛溫度
Air distributing layer is equipped
with an air adjusting plate B to
regulate air flow, so as to adjust the
temperature of oven chamber



風孔越大，風量越大，熱量越高；
風孔越小，風量越小，熱量越小
The bigger the opening, the larger
the air volume, and the stronger the
heat, vice versa.



NS-392G 控制面板控制操作，可調校爐頭火焰為大火，中火，小火
Using control panel to control the operation, it can adjust the fire to large, middle and small



NS-392G 面板
Operation Panel



前門，兩側及內膽均以不銹鋼製造，美觀耐用，同時採用耐高溫膠，密封效果好

The front door, both sides and inside body are made of stainless steel, featuring beautiful outlook and durable in use. Door is sealed with high-temperature resistance rubber, the sealing effect is perfect

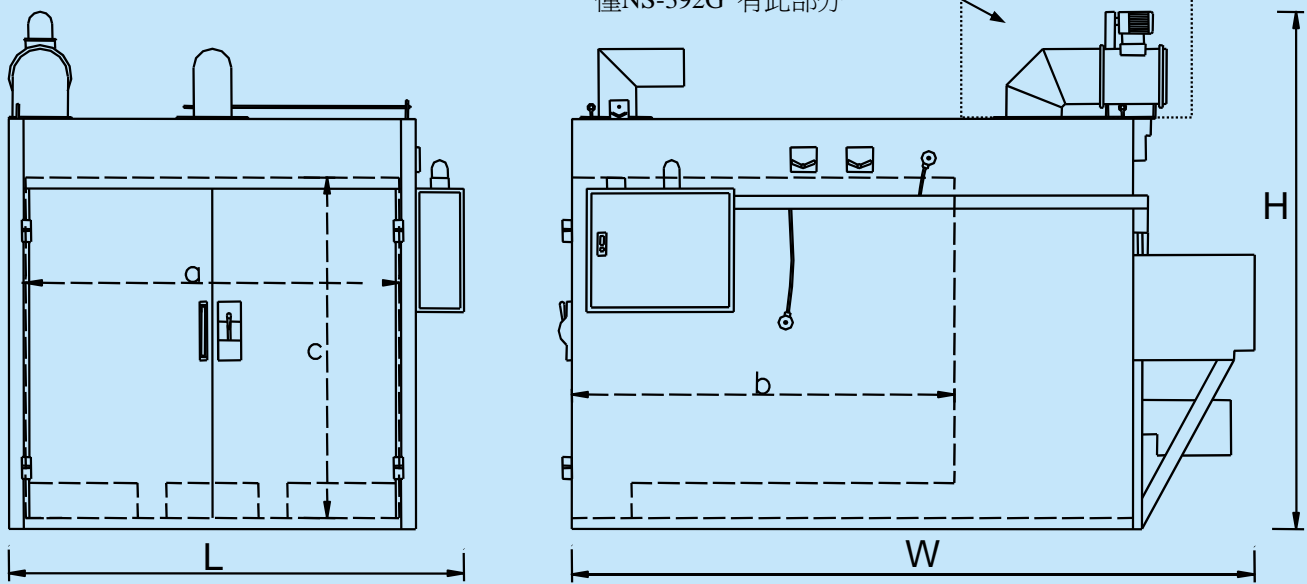


備有載衣物的車架設備，使擺放衣物整齊且便於定型([選購件：GT-36-SS / GT-72-SS 焗爐車仔](#))

Equipped with cloth trolley, it is convenient for putting the garment for curing([Option: GT-36-SS or GT-72-SS Oven trolley](#))

Only NS-392G series have this part.

僅NS-392G 有此部分



項目 Item	型號 Model	NS-392G-72	NS-392E-72	NS-392G-36	NS-392E-36	NS-392E-8
電源 Power Supply	3PH/380V/50Hz					
最高使用溫度 (°C) Max. Operate Temperature	200	200	200	200	200	200
爐膛尺寸 (axbxh) Oven Chamber Size (mm)	1980x1980x1680	1980x1980x1680	1480x1480x1680	1480x1480x1680	910x750x1615	
機身尺寸 (LxWxH) Machine Size (mm)	2420x3650x2520	2420x3200x2300	1920x2635x2460*	1925x2780x2310	1370x1490x2150	
運風馬達 (HP) Air Circulation Motor	10	10	6	7.5	1.5	
抽風馬達 (HP) Air Exhaust Motor	0.5	-	0.5	-	-	
時間掣範圍 (min.) Timer Range	99min59s	99min59s	99min59s	99min59s	99min59s	
G型	液化石油氣耗氣量 (kg/h) LPG Consumption	14.8	-	7.4	-	-
	天然氣耗氣量 (m³/h) Natural Gas consumption	19	-	9.5	-	-
	氣壓 Gas Pressure	20	-	20	-	-
	液化石油氣 (mbar) LPG	20	-	20	-	-
	天然氣 (mbar) Natural Gas	20	-	20	-	-
管徑 Pipe Size		Ø3/4"	-	Ø3/4"	-	-
E型	發熱線耗電量 (kW) Heater Power Consumption	-	72	-	36	7.5x2
淨重 (kg) Net Weight		1800	1800	700	700	400



藝誠(余氏)發展有限公司
Ngai Shing Development Limited

香港九龍長沙灣永康街52號地下

G/F., 52 Wing Hong St.,

Cheung Sha Wan, Kln., Hong Kong.

Tel:(852)2741 9981, 2742 0078 E-MAIL:info@ngaisihing.com
Fax:(852)2785 3149 Http://www.ngaisihing.com