



Available Design and Models

Nozzle Type Electric Motor Driven Models

Nozzle Type Air Driven Models

Nozzle Type Models with Stand

Nozzle Type Air Driven Vertical Models

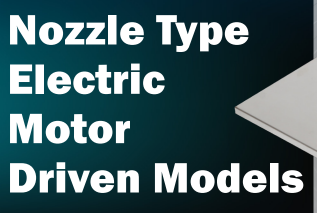
Single Chamber Type Models

Double Chamber Type Models

Models For Special Applications









GAS Additional Options



Double Heat Wires



Single / Double Heat Wires Selector Switch



Long Nozzle



Nozzle Air Cleaning



Safety Hands
Operation
without
Footswitch

Features

- NO Compressed Air required to operate
- Compact & Simple Design
- Portable and able to operate in any area with electrical supply
- High Grade Stainless Steel Body & Tray
- Gas Flushing Function Available
- Pre-Set Memory Functions
- Stable DC24V Operation
- In case of malfunction, error code will be shown on the Display Panel

Specification

Model	CT-350/450/600M
Max Seal Length	350MM/450MM/600MM
Seal Width	5MM/10MM (Standard)
Heat Wires	Single/Double
Emergency Stop Button	Available
Gas Flush Function	Available
Work Tray	Available & Height Adjustable
Electrical Requirements	100~230VAC, 1PH, 50/60Hz
Weight	~25/27/29KG
Max. Vacuum Rate	~ 80 kPa

Nozzle Type Air Driven Models / Models with Stand

Features

- Additional Options available in the Electric Motor Driven Models are applicable to these models
- Compact & Simple Design
- Various Designs to cater for a wide range of Applications
- High Grade Stainless Steel Body & Tray
- Gas Flushing Function Available
- Pre-Set Memory Functions
- Stable DC24V Operation
- In case of malfunction, error code will be shown on the Display Panel

Specification

Model	CT-450/600/800E
Max Seal Length	450MM/600MM/800MM (Other Lengths can be customized)
Seal Width	5MM/10MM (Standard)
Heat Wires	Single/Double
Required Air Pressure	~5-7kg/cm²
Gas Flush Function	Available
Work Tray	Available & Height Adjustable
Electrical Requirements	100~230VAC, 1PH, 50/60Hz
Weight	~32/35/38KG
Max. Vacuum Rate	~ 80 kPa



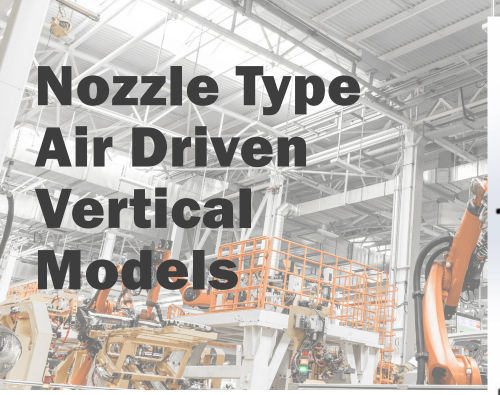


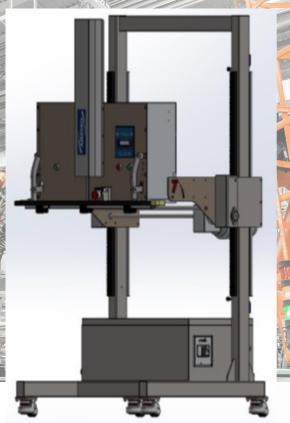


Basic Model with Height Adjustable Work Tray for packing Bulky Item



Basic Model with Angle Adjustable Stand for packing Liquid / Powder





Specification

Model	AZ-600/800/1000/1200			
Max Seal Length	600MM/800MM/1000MM/1200MM			
Seal Width	5MM/10MM (Standard)			
Heat Wires	Single/Double			
Required Air Pressure	~5-7kg/cm²			
Emergency Stop Button	Optional			
Gas Flush Function	Optional			
Work Tray	Available & Height Adjustable			
Electrical Requirements	380VAC, 3PH, 50/60Hz (Other Voltage & Frequency Available)			
Weight	~80/35/38KG			
Max. Vacuum Rate	~ 75 - 80 kPa			

Features

- Able to operate in both Horizontal & Vertical Positions
- Working Height to Ground Level is adjustable by Electric Motor
- Various Designs to cater for a wide range of Applications
- Long Nozzle for easy vacuum sealing of bulky items
- Products can be vacuum sealed on trolley to provide safety and convenience to user and product itself
- High Grade Stainless Steel Body & Structure
- Gas Flushing Function Available
- Pre-Set Memory Functions

Single & Double Chamber Models



Features

- NO Compressed Air required to operate
- Product is visible during the vacuum sealing process via the acrylic chamber cover
- High Grade Stainless Steel Body
- Easy to Operate and Consistent in Vacuum & Sealing Quality
- Pre-Set Memory Functions
- Digital Control Panel
- Suitable for Food Packing, Meat Packaging, Lab & Industrial Products Packaging

Specification

CODE NO.	Q803-4	Q803-5	Q803-6	Q803-7	Q803-8	Q803-9
MODEL NO.	CCT-400C	CCT-500C	CCT-600C	CCT-700D	CCT-700E	CCT-900C
TYPE	Table	Stand	Stand	Stand	Stand	Stand
VACUUM PUMP(L)	400L	600L	600L	700L	800L	900L
VACUUM CYCLE	1~2 time/ min (Can be changed by object for packing)					
CONTROL TYPE	Digital Type					
MATERIAL	Body: Stainless steel (SUS304) / Sealing bar: Aluminium anodizing					
SEALING SIZE(MM)	(400x2.5)mmx2	(500x3.2)mmx2	(600x3.2)mmx2	(600x3.2)mmx2/2ea	(600x3.2)mmx2/2ea	(900x10)mm x2 of control box
POWER(Kw)	2Kw	4.5Kw	4.5Kw	4.5Kw	4.5Kw	4.5Kw
INNGER SIZE(MM) [WXDXH]	430x455x160	510x620x170	620x600x170	620x700x170	620x700x170	940x450x155
OUTER SIZE(MM) [WXDXH]	480x550x430	570x723x970	680x703x970	680x800x970	680x800x970	1,000x550x970
VOLTAGE	220v 60Hz Single Phase					
WEIGHT(KG)	49kg	120kg	130kg	145kg	145kg	145kg

Double Chamber Models



- Robust Design and Easy Installation
- User Friendly Operation with Micro-Processor Fully Automatic Control System
- High Grade Stainless Steel Body
- Easy to Operate and Consistent in Vacuum & Sealing Quality
- Pre-Set Memory Functions
- Digital Control Panel
- Bigger Chamber Size compared to Single Chamber Models
- Higher Outputs compared to Single Chamber Models

Specification

Model	CCT-S750	CCT-Q750 CCT-Q850			
Power	380V(220V)/50~60Hz-3 Phase				
Vacuum cycle	2~3 times/min.				
Control panel	Digital type				
Opening & closing of chamber	Spring type				
Available sealing size	· · · · · · · · · · · · · · · · · · ·				
(L x W)mm	[750x10]x4ea	[750x10]x4ea	[850x10]x4ea		
Power	5.5KW	7.5KW			
Material of machine	Frame: SUS304 Chamber: Cast Aluminium	Frame: SUS304 Chamber: SUS304			
Vacuum pump	2,000L (BUSCH Pump)	3,200L (BUSCH Pump)	5,000L (BUSCH Pump)		
Chamber dimension (L x W x H)mm (Inner size)	810 690x170	850x800x200	950x800x200		
Dimension (L x W x H)mm	1,700x1,000x1,050	1,700x1,025x1,018	1,900x1,025x1,018		
Weight	330Kg	370Kg	450Kg		

MODELS For Special Applications





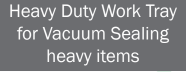
Vacuum Sealer with Exhaust Outlet for Cleanroom Operation





Vertical / Horizontal Vacuum Sealer for Packing Battery Materials / Medical Products







Height Adjustable Work Tray for Vacuum Sealing bulky items



Angle Adjustable & Extended Work Tray for vacuum sealing wet/powder/long items



More than 45 offices across North America, Europe and Asia Pacific

Manufacturing Plants

Singapore Malaysia China France Poland



HEAD OFFICE

2304 Bedok Reservoir Road, #05-00 Dou Yee Building, Singapore 479223

Tel: (65) 6444 2678 Website: www.douyee.com Email: s2_marketing@douyee.com.sg



Branches Contacts