

銓寶 SS70M 一段式吹瓶機

10ML - 12L 瓶完全生產解決方案



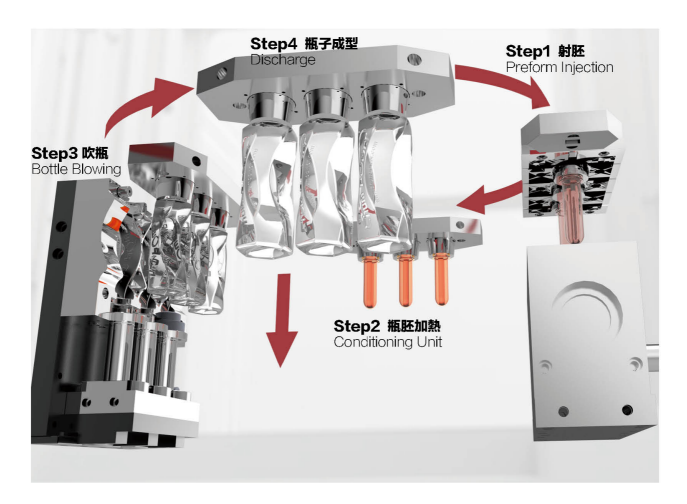


SS70M

Energy consumption reduced by **45%**Production speed increased by **30%**All-electric injection system

耗電量減少 45% 生產速度提升達 30% 全電射出系統





High quality, Diversified, Single stage production solutions

Wide Product Range

Multiple cavity processing capability (up to 12 cavity), for bottle with volume from 100ml (12 cavity) to 12L (single cavity) in PET, PET-G, or TRITAN. One machine for wide range of bottle type.

Economy, energy-efficient method of production

Without the need to outsource preforms or for additional capital investment in injection machinery purchase, single stage process provides advantages of lower operational cost and occupies less floor space (No need for preform storage). Since this process does not required

secondary heating, with the help from servo driven injection system coupled with hybrid hydraulic system, CPSB-SS70M is able to save up to 45% in energy consumption while improving the overall output by 30%.



The First in the Industry, Bottle with Integrated Handle

Conventional two-stage process for PET bottle with handle can be done either by pre-insert or post-insert method. CHUMPOWE SS70M is the first single stage blow molding machine to form the handle during the injection stage, followed by stretch and blowing to form the final bottle with integrated handle. A new innovation patented by CUHMPOWER.

63mm neck, 6 cavity production output

For maximum output, CHUMPOWER SS70M can handle up to six cavity for 63mm neck finish, which is commonly used in packaging sector.

All-electric injection system for precision and high repeatability

All-electric injection system allows for higher injection stability over the hydraulic type, not only the injection cycle is reduced, the shot weight for each cycle can be controlled more precisely, therefore saving more materials and energy.





Servo driven sealer and clamping mechanism

Servo driven sealer mechanism for fast and accurate command execution; while blow mold is also servo driven to achieve precise synchronization and high accuracy component movement without the negative effect of contamination from hydraulic oil.



高質量,多樣化,一段式生產解決方案

一段式首創,一體成型把手瓶

以往在二段式機型,以前植入或後植入方式加入把手,銓寶 SS70M直接於瓶胚射出時直接 把手成型,一體成型把手瓶為一 段式吹瓶機首創,也是銓寶專 利。

產品適用範圍廣

多模腔選擇,最高可達 12 模腔,生產瓶型容積 100c.c(12 模腔)到 12L(單模腔),材質從PET、PET-G、TRITAN一機滿足各種瓶型需求。

63mm x 6 腔產能

銓寶 SS70M 可在最常用的63mm 牙口,實現高達六腔的生產,大幅提升產能。

全電射出系統,精準又穩定

採用全電射出機使穩定性高於以 往的油壓控制,除了大幅減少瓶 胚射出時間,還可以精準控制瓶 子克重數,節省材料亦能降低能 耗。

封口及吹瓶模皆採用伺服控制

封口採用伺服電機驅動,可以快速且精確的接收指令;吹瓶模採用伺服電機驅動,同步性質佳、高精準度,亦可減少油的汙染。

經濟、節能的生產方式

免去購買瓶胚、另外添購射出機,減少設備成本也大幅省下廠房空間(場地和瓶胚存放空間)。免去二次加熱製程,全電式射出機構及伺服油壓控制,讓機器省下高達45%的電力,產能提升30%。



模具開發

超過 20 年,1000 組以上吹瓶 模具設計經驗,銓寶的品質和技 術是您最可靠的選擇。

瓶型設計

銓寶迄今已為客戶設計近萬副 模具,我們的模具專家可以將您 的概念和需求化為為產品,無論 是吹瓶模具或是瓶胚模具,我們 都可以為您量身打造出高質量、 高可靠度的精密模具。

整廠規劃方案

我們豐富的經驗更可以作為您 最好的生產規劃顧問,提供的服 務包括:

- · 完整的售前諮詢服務
- · 結合射出吹瓶系統規劃
- · 硬體規劃,周邊設備搭配等 系統工程
- · 智慧工廠規劃
- · 教育訓練

Mold Development

With over 20 years of experience in over 1000 sets of mold design, CHUMPOWER offers you the most reliable quality and technology.

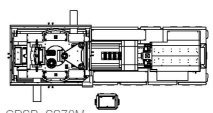
Bottle Design

As of today, CHUMPOWER has designed over tens of thousands of mold for our clients. Our mold specialists can convert your ideas and requirements into products. Be it blow molds or preform molds, we are able to customize high quality and high reliability precision molds to your specifications.

Whole Plant Planning Solutions

Our extensive experience can provide you with the best production consultation, including:

- Comprehensive before-sales consultation
- Integrated injection and blowing system planning
- Hardware planning, peripheral and system
- Smart factory planning
- Education and training



たPSB-SS70M 長(L): 530cm 寛(W): 200cm 高(H): 400cm

					,					UNIT	CF	PSB-SS701	√l
	標準模穴			注塑植	莫	Injection				cavities	ties 1~12		
Standard number of cavity				吹瓶模		Blow				cavities	1~12		
				螺桿規格		Screw diameter				mm	56		
注塑單元 INJECTIONI UNIT				理論射出容量		Theoretical shot volume				cm³	493		
				注塑量		Injection capcity				g/shot	448		
				注塑壓力		Injection pressure				Мра	140		
			注塑率		Injection rate				cm³/sec	616			
			螺桿行程		Screw stroke				mm	200			
				螺桿速度		Screw speed				r/min	250		
射出成型單元 INJECTION MOLD CLAMP STATION				胚模合模力		Injection mold clamping force			е	kgf	70000		
				胚模行程		Injection mold clamping stroke			ке	mm	260		
				射座行程		Injection stroke				mm	400		
拉吹成型單元 STRETCH BLOW MOLD CLAMP STATION				合模力		Blow mold clamping force				kgf	24680		
				模具行程		Blow mold clamping stroke				mm	280(130/150)		
				拉桿行程		Stretch stroke				mm	350		
調整單元				調整模芯行程		Conditioning core stroke				mm	320		
CONDITIONING STATION				調整罐行程		Conditioning pot stroke				mm	330		
油壓單元 HYDRAULIC CIRCUIT				油壓壓力		System pressure				kgf/cm ²	140		
				容量		Capacity				L	200		
低壓單元 LOW PRESSURE SYSTEM				操作壓力		Opertion air pressure				kgf/cm ²	10		
				耗氣量		Consuming				L/min	350		
高壓單元				吹瓶壓力		Blowing pressure				kgf/cm ²	35		
HIGH PRESSURE SYSTEM				高壓耗氣量		Consuming				L/min	2000		
				電壓		Supply voltage					380		
電力規格 ELECTRICAL SYSTEM				油壓馬達		Hydraulic pump motor				kW	30		
				加熱功率		Total heating power				kW	15		
				總耗電量		Total power Consuming				kW	73		
冷卻水規格 COOLING WATER SYSTEM				流量		Flow rate				L/min	60		
				操作壓力		Operating pressure				kgf/cm ²	3~5		
冷凍水規格 CHILLER WATER SYSTEM 機台規格 MACHINE				流量		Flow rate				L/min	60		
				操作壓力		Operating pressure				kgf/cm ²	4~6		
				溫度範圍		Temperature				° C	10~15		
				機台尺寸		Size(LxWxH)				mm	5300×2000×4000		
				機台重量		Weight				kg	17000		
71 AT 1						1 .	_		_		(0)	40	/46
Cavity Number	cavity	1	2	3	4	5	6	7	8	(9)	10	(12	
lax. Capacity		L	12	4.7	4	3	1.8	1	0.6	0.4	0.35	0.25	0.1
lax. Thread Diameter	¹ 7	mm	160	120	110	95	77	63	42	36	34	27	18
/lax. Body Diameter	BD	mm	210	155	130	120	99	80	66	54	53	47	37
Nay Hoight	Height HB mm 350												

1.以上規格所述,射出材質以 PET 為主。 The above specification depends on PET material. 2. 規格若有變更,恕不另行通知。 Specification are subject to change without notice.

g

320



53

45

40

35

414 台中市烏日區中山路三段 688-1 號 No.688-1, Sec. 3, Zhongshan Rd., Wuri Dist, Taichung City 414, Taiwan TEL:886-4-2338-8289 FAX: 886-4-2338-0219

160

107

80

64

Email: servers@chumpower.com Website: www.chumpower.com

Max. Weight





32

26

