





Design & Manufacture of Precision Plastic Injection Mold Injection molding production

Company Profile

Company name: Sa Chen Steel Mold Co., Ltd.

Proprietor: Scotty Lin

Founding Date: March 15th, 1987 Initial Capital: N.T. \$60 million Factory Building Space: 3300m² 会社名:協誠鋼模株式会社

取締役:林志苗

創立日:1987年3月15日 資本金:NT:60,000,000

工場面積:1000坪



Sa Chen has started from 1987 by Scotty Lin and Scomin Lin, since then we have been actively to make an attempt to develop all kinds of precision molds. We, as a team, have been working very hard in the past and now we have been recognized by many famous brand customers as the "best-of-the-best" mold making and designing supplier. We appreciate our customers giving us all the supports and recognitions to help us continuously to grow stronger in terms of skill level and business. In double density mold and double density injection, we have been praised by our customers. Moreover, we are the LEADER in making thin shell products in Taiwan.



協誠鋼模 株式会社は林志苗と林志銘兄弟により、1987年に創立されました。創業以来、積極的に各種の精密プラスチック金型の開発・製造に携わっております。協誠は二十年近くにわたり全社的努力を積み重ねた結果、数々の世界の大手メーカーから支持され、技術は業績とともに成長しつつあります。特に、二色射出成形用金型の分野では高い評価をいただいているほか、薄品射出成形用金型の開発・設計においても、台湾の業界を常にリードしております。

1987	Mar	創立(台湾・台中県大雅郷で)	1987 Mar.	The establishment of SA CHEN STEEL MOLD Co. LTD., in Daya Dist., Taichung
1993	Jan	デザイン部門設立、資料コンピューター		City, Taiwan.
1005		化	1993 Jan.	Established design department, CAD/CAM integration.
1995 1996	Jun Jun	神岡工場(第一工場)設立 CNC工作機械部門設立	1995 Jun.	Moved and Established new factory in Shenkang Dist., Taichung City, Taiwan
			1996 Jun.	Established CNC department
1998	Sep	金型冷却用スパイラルバッフル板の開発	•	Spiral tube cooling system developed
		に成功;台、日、独、米、中諸国の特許	•	Patent invention in 5 countries.
		取得	2000 Mar.	Established polishing department
2000	Mar	磨き室設立	2000 May.	Established injection department
2000	May	射出成形部門設立	2000 Jul.	ISO 9002 Certificated
2000	Jul	ISO 9002審査登録取得	2001 Feb.	Success in developed double injection (2K) mold and invested in double injection
2001	Feb	二色射出用金型の開発に成功;二色射出	2004 D	machines.
		成形機導入	2001 Dec.	Established design assistance office in Xiamen, China
2001	Dec	廈門の事務所設立	2002 Mar.	Established Wire-cut EDM department
2002	Mar	CNCワイヤカット部門設立;メモリカ		and success in developed shin shell product molds such as memory card.
2002	iviai	一ド(薄品)用金型の技術開発に成功	2003 Jul.	ISO 9001 Certificated
0000				Expansion of the factory building #2
2003	Jul	ISO 9001審査登録取得		The establishment of SMART MOLD Co.
2004	Dec	第二工場設立	2007.0	Ltd., in Pathumthani, Thailand
2007	Mar	タイ工場設立	2007 Oct.	Injection technology of LED products developed and conducted
2007	Oct	発光ダイオード射出導入		ISO 9001-2008 Certificated
2009	Oct	ISO9001 (2008)審査登録取得	2010 Feb.	The establishment of maintenance unit in Kunshan, China
2010	Feb	昆山金型メンテナンスセンター設立	2010 Oct.	Mold inner gate self-cutting technology developed.
2010	Oct	台湾型内ゲートカット開発特許取得		Patent invention in Taiwan.
2010	Dec	第三工場設立	2010 Dec.	Expansion of the factory building #3
2011	Dec	Dec 経済部技術創新開発計画取得	2011 Dec.	SBIR (Small Business Innovation Research) program approved by MOEA
2012	Aug	国民健康署健康認証取得		(Ministry of Economic Affairs)
2013	_	クラス100,000クリーンルーム設立	2012 Aug.	Taiwan Accredited Healthy Workplace approved
2014	Jul	スナップコンタクト金型特許取得	2013 Dec.	Established Class 100,000 clean room for
2015	May.	タイ第二工場設立	2014 Jul.	medical industry. Snap-Contact lens Mold developed and
2016	Jun	ドイツ・テュフ・ラインランドビジネス	2014 Jul.	Patent Invention
		優良認定取得	2015 May.	Thailand factory expansion - Building #2
2017		国民健康署健康認証取得	2016 Jun	Obtain business information verification from TÜV Germany.
		ISO 9001-2015審査登録取得	2017	Taiwan Accredited Healthy Workplace approved ISO 9001-2015 Certificated

Design

To Optimize and Work Efficiently By Using Advance CAD/CAM/CAE Applications.



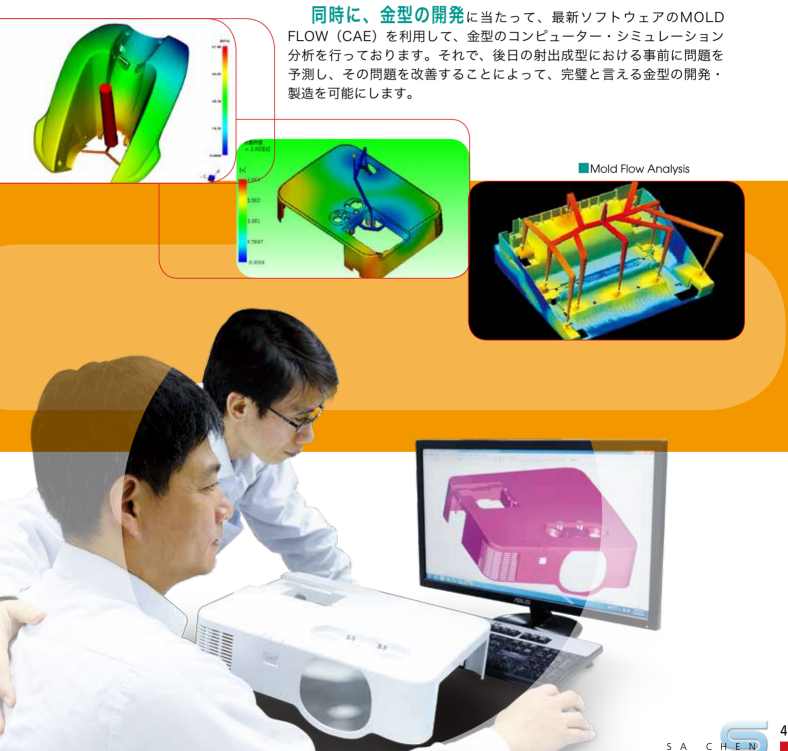
To improve quality and shorten delivery time during mold manufacturing, we continue to invest in high precision facilities such as: high speed and precision CNC, automated high precision wire EDM, double density injection machine, high pressure injection machine, optical QC equipments, and etc.

Nowadays, a precise mold requires a series of steps, which is development, designing, manufacturing, and trial test, to be able to satisfy Customers' expectation in terms of quality and delivery time. Both development and designing stages are critical factors to success. Because of the advancement of info-technology in the world, our designing team also keeps up with it and uses all kinds of software application, such as: PRO/E, SOLID WORKS, POWER MILL/SHAR, for development as an aid to acquire firsthand mold opening details and analysis reports. We continue to invest in developing software (CAD/CAM/CAE). Similarly with the aid from MOLD FLOW simulation application (CAE), we are able to determine or diagnose with before mold opening and come up with a better mold structure and processing method.

最新鋭設備と情報技術と熟練人材の技の融合 先進的なCAD/CAM/CAEシステムで、金型デザインの最善を尽くす

金型の品質向上やリードタイムの短縮を図るため、精密な加工設備を採用して おります。例えば、高速・高精度のMC/CNCフライス盤、ワイヤカット、二色射出 機、超高速射出機、光学検査機器などを十分に活用しています。

近年、品質や納期の短縮などに対するお客様の厳しいご要望にお応えするた め、精密金型の製作は開発・設計、製造、テストなど、各工程の統合を図っていま す。特に金型の開発・設計はもっとも重要な工程で、設計部門における情報技術の適 用を強化しております。各種のCAD/CAM/CAEソフトウェアを導入すると同時に、先 進的なPRO/E、SOLID WORKS、POWER MILL/SHAR ソフトウェアも採用し、機構 分析などに活用しています。



Facilities

A Combination of Precise Facilities, Info-Technology and **Highly Trained Skill Personnel In Mold Making Process**





Simulation (CAE)

Heat Treatment

Data 入手

CAD drawing files received

のプロット

Plot drawings

教育訓練、エポリューション

To Establish Employees Training Programa

Sa Chen takes seriously on the issue of employees training program and gives proper authorities to the management group and assigns duty and as well as setting target for self-control and self-management. We integrate the master and apprentice program into our company system, which the senior employees will look after the junior employees. During the hands-on, the senior employees will point out the problems and discuss the possible solutions with the junior employees. We encourage employees to attend training programs to upgrade their professional knowledge and as well as self-cultivation; therefore, we can consistently make a break through and being innovative.

人材は当社の資産であり成長の根源であります。人員と組織のスリム化、及び社員の教育訓練を重視しております。各部門にそれぞれ、権限を持たせ、自発的に管理し、目標と責任を成し遂げます。師匠と弟子の理念のもと、先輩経験者の指導により実務を通し、問題を発見、答えを探し出します。当社は社員の成長に力を注いでおり、個人の専門知識高揚と躾の向上を重点推進しています。これらにより常に技術のレベルアップを進めて参ります。



Facilities A Combination of Precise Facilities, Info-Technology and

A Combination of Precise Facilities, Info-Technology and Highly Trained Skill Personnel In Mold Making Process

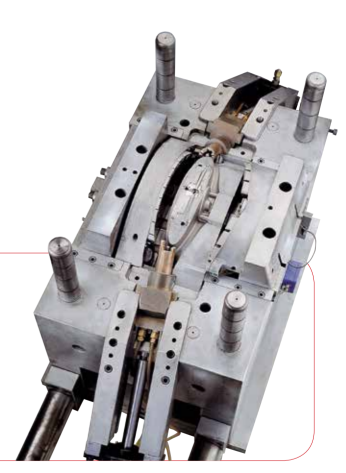


■Mold Fitting

EQUIPMENT AND PROCESSING







■Mold Fitting Machine







Facilities

A Combination of Precise Facilities, Info-Technology and Highly Trained Skill Personnel In Mold Making Process

- Plastic Injection Mold Design & Manufacture and molding
- Office appliance plastic part mold
- Home appliance plastic part mold
- Bicycle plastic component part mold
- Mobile, radiophone and intercom mold
- Automotive plastic part mold
- IC Holding tray mold
- Memory card (Ultra thin) and USB flash driver mold
- Weldless part mold
- Medical part mold
- Double density/Double injection/2 colors/ 2 compounds (2K) mold
- Insert molding/Overt molding mold
- Optical/LED lens mold
- Mold Size Production Capability: 50kgs~10 Tons

• プラスチック金型の設計と製造

•OA機器類の金型

• 自転車用変速ギアと周辺部品の金型

• 家電製品及びPC周辺機器の金型

通信設備、携帯電話の金型

• 車関係の金型

• ウエルドレス成形金型

• 医療関連パーツの金型

•ICトレー、メモリカードのカバーと金型

• 携帯電話用バッテリのカバーと金型

• インサート成形金型と二色成形金型

• LED LENS金型

取り扱い可能金型のサイズ:50kgs~10tons



■Double Injection (2K)



Insert molding PartOver molding Part



■Telephone Set



Intercom



Quality Control

Establish and Educate the Entire Personnel with the notion Quality Control

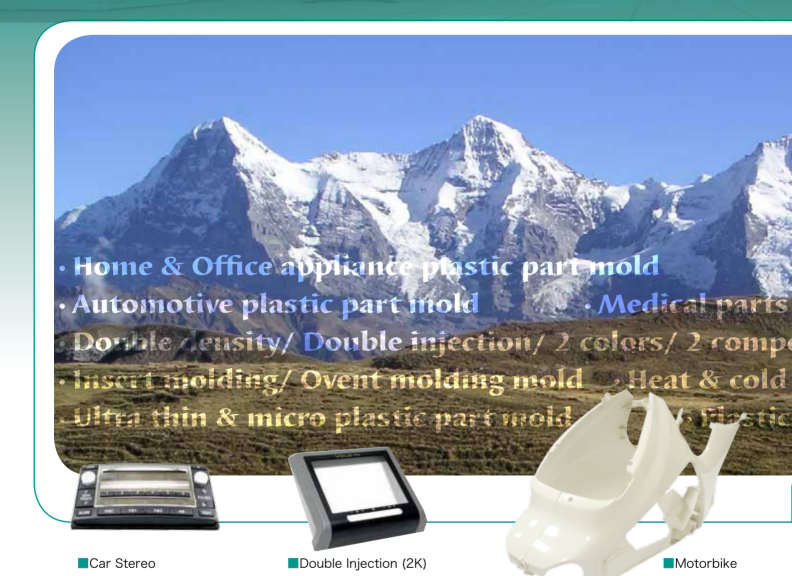


■2.5 D Image Measuring Machine

right away from mold design to machine processing to manufacturing quality control to assembly to trial test and molded parts. In this sequence of stages, we would examine them carefully and file the reports to our customers for confirmation, which is all done with our internal looping procedures. Sa Chen is actively educating its employees to be responsible with the quality of the entire products. We must admit that a person with strict quality standard will have a better quality result. For example, Our ejecting pins must be approved by our QC department in order for us to use it. Before we do any trial test on the molds, we are required to come up with precise mold measurement reports. We intend to show dedications and responsibilities to customers with our hard work put into every mold, thus we have won our customers recognition.



Operational Management



We always carry out an undertaking from start to finish. Our belief is that "QUALITY" is our first priority, and also we understand that innovation and creativity is essential to us. As well as to respect our customers and stand on customers' point of view, so "The Customer is always RIGHT" becomes one of our policies. The moment from Sa Chen's establishment, growth and expansion, we as a whole have the same goal to strive toward.

Sa Chen being a professional plastic injection mold maker, we have a slogan which is "To be Professional, Innovative, and Supportive". We work hard to pursue excellency, continuous growth, more than that we will attempt to use management skills to ensure that we meet with high standards and also be able to continue to improve, so that we can succeed in this industry.

「首尾一貫」は協誠の不変の方針であり、また、「品 質優先」「革新重視」「顧客第一」は一貫した経営理念であ ります。創業以来成長を続ける中で、協誠は「全社的なロイ ヤリティーの統合、および一つの運命共同体として歩んでい く」の重要性を認識してきました。

協誠はプラスチック金型の専門製造業者として、製品の 卓越性、会社の永続経営が保たれるように「専門、革新、奉 仕」という経営理念を常に銘記しております。更に、効率的 な品質管理技術をもって製品の改良を重ね、顧客の満足を得 られるように、努力し、美しい未来を目指します。



Automotive





• Office A

ounds/2k mold

mold

■Washing machine



Automotive



Automotive



協誠鋼模股份有限公司

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