

品質嚴控 · 精進研發

Strict quality control
Promote research and development



勤榮公司的研發團隊對液壓元件及客戶需求，市場動態智能隨時掌握，設計出符合要求的產品並結合與客戶間的互動共同為提升台灣油壓產品的品質努力，以期達到世界先進的水平。

勤榮公司對每次出廠的產品，皆依 ISO 的作業程序訂定檢測及測試標準，在品質的嚴格控制下，提供客戶最完美的產品。

Chyn Rong's R&D team is capable of fulfilling every customer's request for hydraulic part by handing market situation. No product design fails to satisfy the customers. Also it keeps interaction with customers for the aim of producing international standard accredited native oil hydraulic products.

Chyn Rong spares no effort to inspect every part under ISO guided process for still better products to customers.



▲ 設計開發
Design and develop



▲ 回路測試
Loop checking



▲ 品質檢驗
Quality control checking



勤榮機器工業股份有限公司 CHYN RONG MACHINERY INDUSTRIAL CO., LTD.

台灣總公司 Taiwan Headquarter
台灣省台中市永康區健信街615號
No. 615, Yanxin St., Yongkang Dist.,
Tainan City 710, Taiwan
TEL : +886-6-2537951
FAX : +886-6-2537952
E-mail : chynrong@ms27.hinet.net
www.chynrong.com

台中分公司 Taichung Branch
台灣省台中市烏日區民權街59號
No. 59, Minguan St., Wuri Dist.,
Taichung City 414, Taiwan
TEL : +886-4-23360063
FAX : +886-4-23360083
E-mail : cr723@ms16.hinet.net

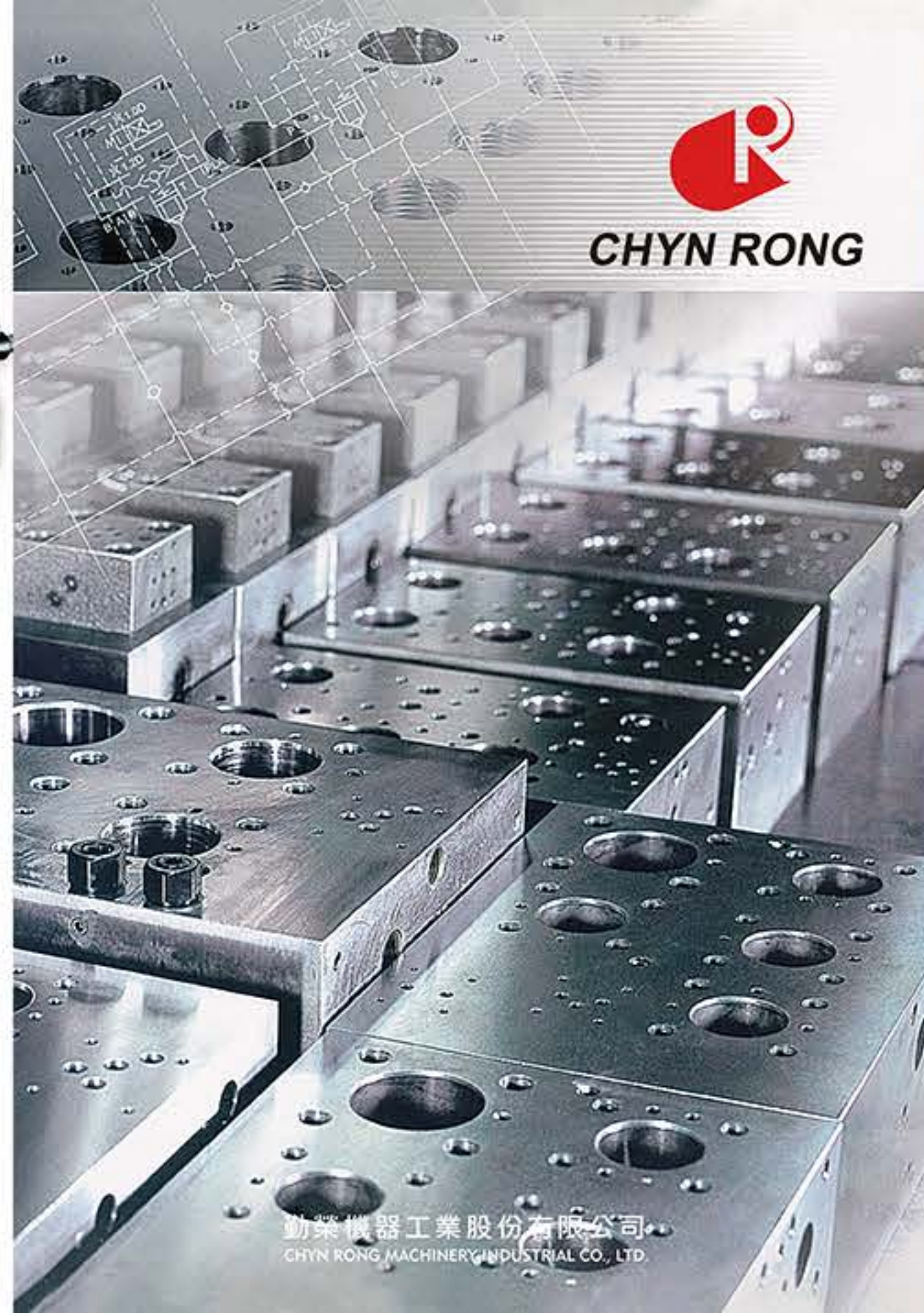
台北辦事處 Taipei Office
台灣省新北市新莊區環林南路118之11
No. 118-11, Qionglin S. Rd., Xinzhuang Dist.,
New Taipei City 242, Taiwan
TEL : +886-2-22070855
FAX : +886-2-22070856
E-mail : mizu.tv@msa.hinet.net

中山市中勤機械有限公司 ZHONGSHAN CHUNG CHYN MACHINERY CO., LTD.

大陸公司 China Branch
廣東省中山市東昇鎮東成路39號
No. 39 Dong Chen Rd., Dong Shen Town,
Chung Shan City, Canton
TEL : +86-760-22822910
+86-760-22822712
FAX : +86-760-22822920
E-mail : admin@zhongqen.com.cn
www.zhongqen.com.cn

昆山分公司 Kunshan Branch
江蘇省昆山市周市鎮建莊路299號B樓
Building B, No. 299, Youbi Road, Zhoushi Town,
Kunshan City, Jiangsu Province
TEL : +86-512-57669580-61
FAX : +86-512-55161066
E-mail : xyfyg2004@hotmail.com

寧波辦事處 Ning Bo Office
寧波市北侖區新碶鎮橫河路建源欣園7棟402室
Room 402, Building 7, Longshun Xinyuan,
Henghe Road, Xinqizhen, Beilun, Ningbo City
TEL : +86-574-86832978
FAX : +86-574-86881247



勤榮機器工業股份有限公司
CHYN RONG MACHINERY INDUSTRIAL CO., LTD.

勤謹慎求 · 榮耀所成

Dutiful and industrious and carefully soaking
Carry forward achievements



本公司創立於1988年，致力於省力化、自動化機械、液壓回路及零件之開發、油壓裝置、節流板、邏輯零件、邏輯系統及特殊專門之設計製造，多年來對客戶秉持著「產業要升級、週路要改造」的信念，對產品品質的要求及客戶服務的精神從不懈怠，因此在業界贏得良好的口碑。

為了使客戶得到妥善的服務及優良產品，於1996年在大陸中山成立了「中勤機械有限公司」，提供業界在大陸的需求，同時也經由大陸的行銷，將本公司的經營方向朝多元化、國際化進行，以提昇本身的競爭力，提高油壓產品的品質。

The company was located in 1988, concentrates on energy-saving automatic machine, hydraulic circuit & parts development, oil hydraulic equipment, manifold, logic parts and special design and manufacture. These years, it has been bearing the idea---business upgrade and circuit product improvement, never slacks off in product quality and customer service. Thus, it has well established reputation among the industries.

To offer well-arranged service and excellent products, the company established Chung Chyn Machine in Chung Shan, China to serve the Taiwan industries there. Meanwhile, it is diversification-oriented for better competitive capability and oil hydraulic production by taking China as first stride to global market.



▲ 大陸中山廠：中勤機械
China Chung Shan Branch : Chung Chyn Machine

流程整合 · 高效率生產

Flow integration · High efficiency produce



鑽孔
Drilling



立式加工機
Vertical processing machine



CNC車床
CNC lathe



研磨
Grinding



鉗工
Bench work



● ISO9001 FM:52859

本公司從接單到生產製造、交貨，皆採取一貫作業，並依ISO 9001所訂之生產流程管制執行製作，以確保產品品質，在製作流程中，皆能符合要求。

The company runs consistent operation from order acceptance, production to lead time under ISO 9001 standard process for the assurance that all products conform to requirements for quality during every step of production.



CHYN RONG

油壓裝置 Hydraulic Equipments



複合弁類
Compound valves

油壓單元 Hydraulic Units



油箱
Fuel tank

油路板 Manifold Blocks



邏輯式
Logic mode



邏輯式
Logic mode



傳統式
Traditional mode

液壓邏輯元件： Hydraulic logic component

型號內容指示： Model instruction



規格： Standard

型 式 (B)	空機重量 (L:mm)	最高使用壓力 (kg/cm ²)	重量 (kg)
LE-16-B	120	315	0.22
LE-20-B	180		0.28
LE-25-B	250		0.35
LE-32-B	450		0.75
LE-40-B	700		1.4
LE-50-B	1000	2.35	

型 式	空機重量 (L:mm)	最高使用壓力 (kg/cm ²)	閥門壓力	弁開倍比	空機重量 (kg)	重量 (kg)
LE-16-□	160	315	05. 0 (A-B) 1 (B-A)	2.1	1.8	3.2
LE-20-□	240				3.2	4.5
LE-25-□	350				3.8	4.9
LE-32-□	500				7.4	9.8
LE-40-□	850				16.6	22.2
LE-50-□	1400	39.4	19.2	2.4		
LE-63-□	2100	66	82	5.7		

特點：

- 零件壽命無限延長。
- 迴路變換活躍，可做多機能組合。
- 內漏低，大幅提升高迴路效率。
- 容易克服大流量、大壓力之衝擊。
- 反應迅速，增加機械準確性。

Features:

- Unlimited prolongation of component's life.
- Active circuit conversion for multi-functional combination.
- Low internal leakage for massive circuit efficiency upgrade.
- Easily gets over the impact of mass flow and pressure.
- Fast reaction increases mechanical accuracy.

邏輯系統 Logic System

注型機專用 Specially for injection machine

特點：

- 適用於曲射式及直射式之注射機。
- 動作反應靈敏，提高鎖模射出，原料之準確度。
- 弁門可單一控制，減少動作中之震動與衝擊。
- 內藏式弁門，改善漏油之缺點。

Features:

- Suitable for curve and direct injection machines.
- Smart action and swift reaction upgrade die clamping injection and material stock accuracy.
- Valve gate can be operated individually reducing vibration and impact during action.
- Built-in valve gate improves the defect of oil leakage.



特點：

- 克服大流量的動作衝擊，並可提高迴路效率，降低成本。
- 大壓力使用中，延長零件壽命，並降低零件故障率。
- 按裝方便，提高產品之品質。
- 內藏式弁門，改善漏油之情況。
- 易於維修。

Features:

- Gets over mass flow of action impact and upgrades circuit efficiency to lower the cost.
- For big pressure operation, component's life prolongation and malfunction reduction.
- Easy-to-install for higher product quality.
- Built-in valve gate improves oil leakage.
- Easy-to-repair.

邏輯系統 Logic System

深絞沖床、鍛造機專用 Specially for deep punching machine and forge machine



特點：

- 弁門可精確控制切換速度降低動作間的衝擊。
- 多機能之零件組合降低迴路成本。
- 易於維修。
- 壓力及速度可精確調整，提高產品品質。

Features:

- Valve gate can precisely control and shift the speed lowering the impact among the actions.
- Multi-functional component assemblage lowering circuit cost.
- Easy-to-repair.
- Can precisely adjust the pressure and speed for product quality improvement.

邏輯系統 Logic System

鋁、銅擠型機專用 Specially for aluminum, copper extrusion machine

