

久力工業有限公司

JULY® **久力**®

氣液增壓系列產品及自動化壓裝設備行業前三強製造商！

久持誠信，力行共贏

Hold the good faith all the time, to gain the co-win by arduous work.

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ООО «ПО ИП»

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www.poip.ru

2019年
設備篇

JULY® **久力**®

氣液增壓系列產品及自動化壓裝設備行業前三強製造商！

區域代理



微信公眾號

官網二維碼

設備篇 (Equipment)

www.dgjuly.com

我們用工匠精神，只做自己最擅長的事！

久力新工業園區鳥瞰圖



久持誠信，力行共贏 Hold the good faith all the time, to gain the co-win by arduous work.

久力工業有限公司，是一家專業從事于設計、產銷氣液增壓缸、氣液增壓器、氣體增壓器及氣液衝設備等氣動液壓元件國家高新技術企業。公司于2006年初在製造業名城廣東東莞設廠，工廠位置座落于山清水秀的水濂山森林公園旁，占地面積2萬余平方米。經十餘年之發展，久力現今技術研發力量雄厚，生產及檢測設備先進，擁有一套完整的技術管理、質量監測和生產工藝控制流程。主要產品包括：“久力牌”氣液增壓缸、氣體增壓器、氣液增壓器，及增壓周邊設備及元件等。其中部分氣液增壓產品已申請國家專利保護。

久力秉持“久持誠信，力行共贏”對所有供應商的原材料均採取全檢方案，對重要部件的原材料均採用歐美進口產品。久力人從客戶訂單下達到產品出廠，均採取嚴格管控的受控方案，唯一的機身號碼可追溯到原材料採購、制程加工、品質檢測的詳細數據，從而保證久力產品在同行業中能出類拔萃、脫穎而出，達到行業的標兵位置。

久力“以服務贏取市場，以客戶的滿意為工作核心”。為了能更好地服務于中國長三角地區的廣大客戶，公司已在上海、浙江、江蘇、湖北、福建等地均設有分公司或辦事處。公司擁有一批實際操作經驗豐富的技術研發人才和高素質的營銷團隊以及一流的售後服務隊伍。十年的銳意進取，刻苦鑽研，另加您對我們堅持不懈的支持，使我們取得了不斷的輝煌與成就！

久力人始終堅持“以人為本、技術領先、求實創新、穩步發展”的經營理念，並把自己的企業文化疊印在堅實的思想與追求之上，在理想與現實之中實現超越；以產品不斷推陳出新為發展平臺；以發展民族氣液增壓產業為己任。久力願與所有國內外企業同仁友好合作，共同開拓美好的明天，為大陸地區的機械自動化進程作出更大的貢獻！

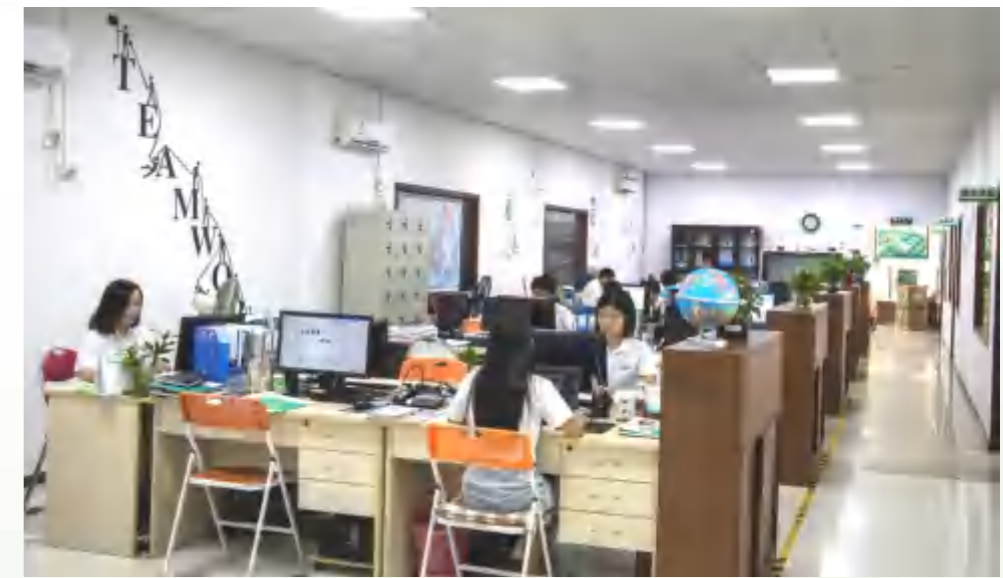
Taiwan July Industrial Co., Ltd. is a Taiwan-funded enterprise, and was founded in Changhua county, Taiwan in 1996. In order to develop market in the mainland of china. We invested significant capital to set up factory in Dong guan city in 2006, which covers an area of 20000 square meters. We have been specializing in hydro-pneumatic cylinders & press machines, air driven gas boosters and air driven liquid boosters for more than 20 years. Our Customers include BYD, DFM and our products also being sold well in Australia, America, Middle East and southeast Asia.

Hydropneumatic cylinder represents a novel technology, it is completely compressed air operated and generates hydraulic force and controlled in the same manner as a double-acting pneumatic cylinder. It is used when high force are required. Air driven gas boosters are used for boosting compressed air to higher pressure, ideal for applications where higher pressure required than compressed air line available. Air driven liquid booster is air operated and generates high pressure hydraulic oil. It is ideal for hydrostatic testing, machine operations, charging accumulators and for deep-hole applications.

With 18 months quality assurance, competitive price and prompt delivery, especially for our after-sales service, our machines are welcomed in domestic and international markets.

We are looking forward to serving more customers!

公司榮譽 Enterprise Credit



用我們的 **速度** >>> **技術** >>> **力量** 與您握手。
Speed >>> Technology >>> Quality



公司理念

Compnay concept

◆ 企業願景 Enterprise vision

氣液增壓系列產品及自動化壓裝設備行業前三強制造商!
Gas-liquid pressurization series products and automatic pressure equipment industry top three manufacturers!

◆ 企業使命 Corporate mission

工廠致力於提供高性價比的產品,不斷提高客戶與合作伙伴的競爭力;努力創造開放、透明、分享、共贏的商業文化!
The factory is committed to providing cost-effective products, and constantly improve the competitiveness of customers and partners; Strive to create an open, transparent, sharing and win-win business culture!

◆ 企業價值觀 Corporate values

1. 我們用工匠精神, 祇做自己最擅長的事!
2. 將我們的事業: 做精、做強、做久!
1. We only do what we are best at with the spirit of craftsman!
2. Our cause: do fine, do strong, do long!

◆ 企業理念 Enterprise idea

薄利多銷 長期合作, Long-term cooperation with small profits and quick turnover,
有責任感 心胸寬廣; A sense of responsibility broad-minded;
關心客戶 快速響應, Care for quick response from customers,
開放透明 分享共贏! Open, transparent and win-win!

◆ 座右銘 motto

久持誠信, 力行共贏!

久力人始終堅持“久持誠信, 力行共贏”的座右銘, 以產品質量為己任, 視產品質量為企業生存發展的根本。努力在公司推行“零距離”概念和“共贏”成果!

久力堅持對內: 做到以對員工和股東高度負責的行事態度為目標; 對外: 客戶對我司產品的放心、滿足、信賴為行動指南; 供應商方面建立對等、公平、公正的合作關係為行事準則; 對於同行業者我們將以共同發展為目標, 與社會各界進行積極的交流與合作。

Long hold good faith, practice win-win!

Jiuli people always adhere to the motto of "long hold integrity, practice win-win", take product quality as our responsibility, and regard product quality as the foundation for the survival and development of enterprises. Efforts in the company to promote the concept of "zero distance" and "win-win" results!

Jiuli insists on being internal: it aims to be highly responsible to employees and shareholders. External: customers' confidence, satisfaction and trust in our products are our action guide; Suppliers to establish a reciprocal, fair, fair and cooperative relationship for the code of conduct; For those in the same industry, we will take common development as the goal and conduct positive exchanges and cooperation with all sectors of society.

◆ 經營哲學 Business philosophy

我們致力於為客戶提供高性價比的產品和優質高效的服務, 我們把高品質視為企業的生命, 這也是能達成長期合作的基石!

快速交貨能力在當前的競爭環境中同樣重要, 我們通過信息化的管理和增加適量的原材料、半成品及成品庫存, 從而必須保證精確的交貨時間!

我們堅持薄利多銷, 最大限度地穩定銷售價格政策! 強調客戶下單祇是合作的開始, 客戶的滿意特別是終端客戶的滿意才是我們最大的追求!

讓我們的合作夥伴保持強勁的競爭力, 是我們的使命和責任!

我們期待成為您最最值得信賴的朋友, 期待開放、透明、共贏、久遠的合作與成長!!

We are committed to providing customers with cost-effective products and quality and efficient services, we regard high quality as the life of the enterprise, which is also the cornerstone of long-term cooperation!

Fast delivery ability is also important in the current competitive environment. We must ensure accurate delivery time through information-based management and increase the inventory of raw materials, semi-finished products and finished products.

We adhere to small profits, maximum stability of sales price policy! Emphasize that customer order is only the beginning of cooperation, customer satisfaction, especially the satisfaction of the end customer is our biggest pursuit!

It is our mission and responsibility to keep our partners competitive.

We look forward to becoming your most trustworthy friend, looking forward to open, transparent, win-win, long-term cooperation and growth!



產品目錄

Product catalog



JA/JG手動壓機
JA/JG manual press
05



JLYB單柱氣動衝床
JLYB single column pneumatic punch
09



JLYC半弓型增壓壓機
JLYC half-bow supercharger press
15



JLYCZ半弓型增壓壓機
JLYCZ half-bow supercharger press
21



JLYM半弓型油壓壓機
JLYM half bow type oil press
26



JLYD四柱型增壓壓機
JLYD four-column supercharger
29



JLYDZ四柱型增壓壓機
JLYDZ four-column supercharger
39



JLYN四柱型油壓壓機
JLYN four-column hydraulic press
49



JLYE落地半弓型增壓壓機
JLYE ground half bow supercharger
57

JA系列 JA series

技術參數/Technical parameters:

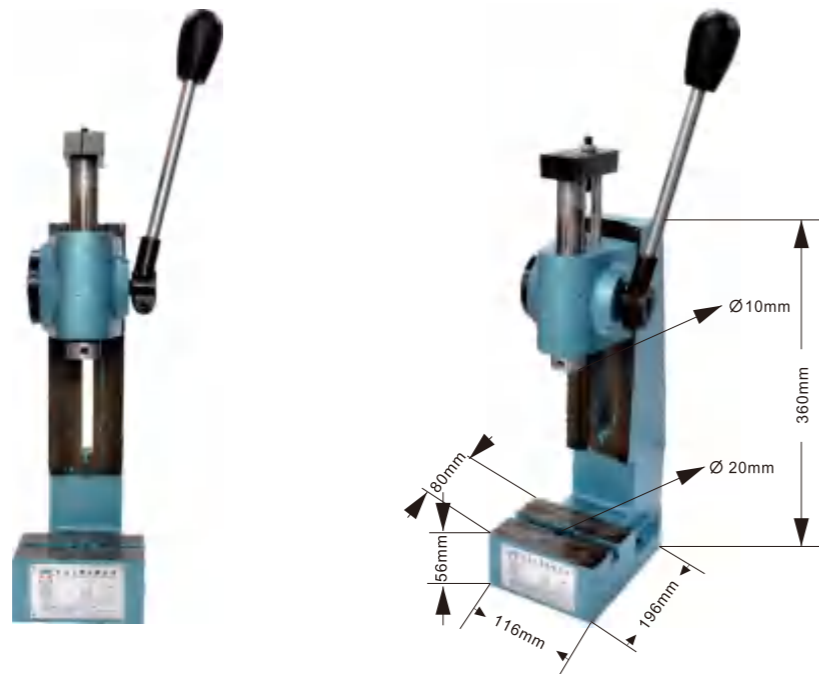
型號 Model number	JA-60
滑塊行程 Slide stroke	150mm
喉高 Throat high	20-170mm
喉深 Throat depth	64mm
模柄孔尺寸 Hole size of die shank	∅10mm +0.10 +0.05
工作臺尺寸 Work table size	116x80mm
外形尺寸 Overall dimensions	116x196x360mm
重量 weight	16kg



- ◆廣泛應用於家電業、電子工業、電器端子、鐘表工業、照相機、微型馬達等製造及零部件裝配。
- ◆適用於小零部件之壓入、成型、裝配、鉚合、打印、衝孔、切斷、彎曲、印花等工作要求。
- ◆結構堅固、提高生產效率、且操作方便、動作靈活、經久耐用。

- ◆Widely used in home appliance industry, electronic industry, electrical terminal, clock industry, Camera, micro - motor manufacturing and parts assembly.
- ◆Suitable for pressing, forming, assembling, riveting, printing of small parts. Punching, cutting, bending, printing and other work requirements.
- ◆Strong structure, improve production efficiency, and easy to operate, flexible action, Wear well.

外形尺寸圖 *Drawing on physical dimensions*



JG系列 JG series

技術參數/Technical parameters:

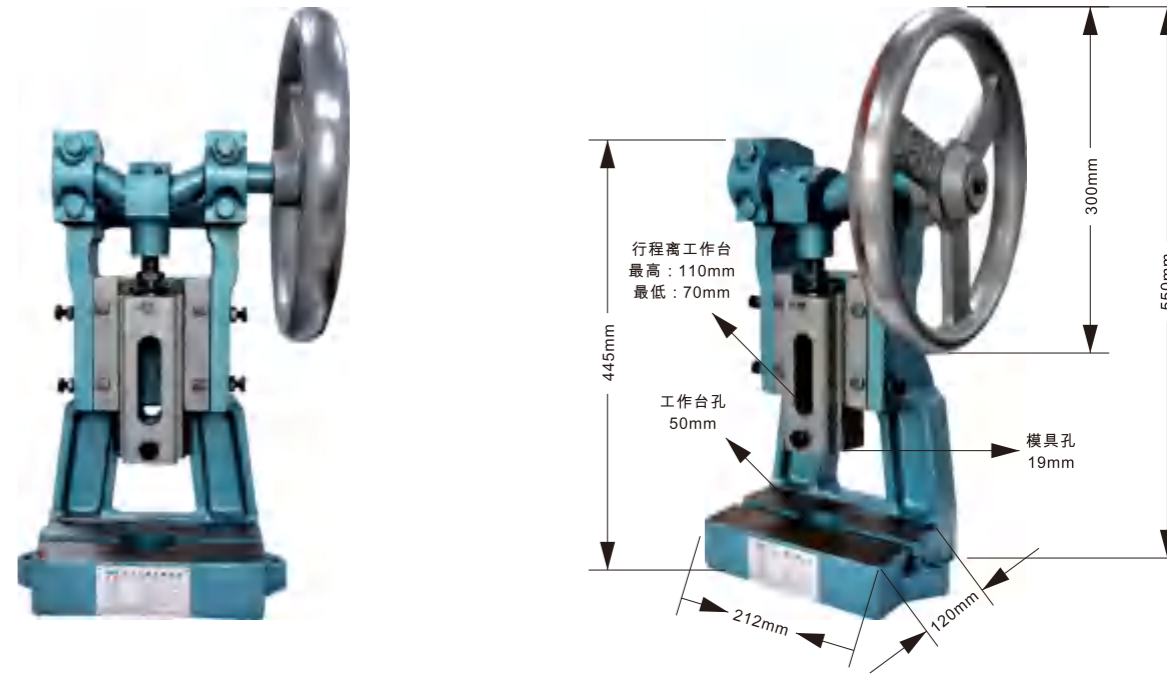
型號 Model number	JG-60
滑塊行程 Slide stroke	35mm
喉高 Throat is high	120mm
喉深 Throat depth	60mm
模柄孔尺寸 Hole size of die shank	∅19mm +0.10 +0.05
工作臺尺寸 Work table size	115*210mm
外形尺寸 Shape size	220*180*500mm
重量 weight	32.3kg



- ◆廣泛應用於家電業、電子工業、電器端子、鐘表工業、照相機、微型馬達等製造及零部件裝配。
- ◆適用於小零部件之壓入、成型、裝配、鉚合、打印、衝孔、切斷、彎曲、印花等工作要求。
- ◆結構堅固、提高生產效率、且操作方便、動作靈活、經久耐用。

- ◆Widely used in home appliance industry, electronic industry, electrical terminal, clock industry, Camera, micro - motor manufacturing and parts assembly.
- ◆Suitable for pressing, forming, assembling, riveting, printing of small parts. Punching, cutting, bending, printing and other work requirements.
- ◆Strong structure, improve production efficiency, and easy to operate, flexible action, Wear well.

外形尺寸圖 *Drawing on physical dimensions*



JG系列 JG series

技術參數/Technical parameters:

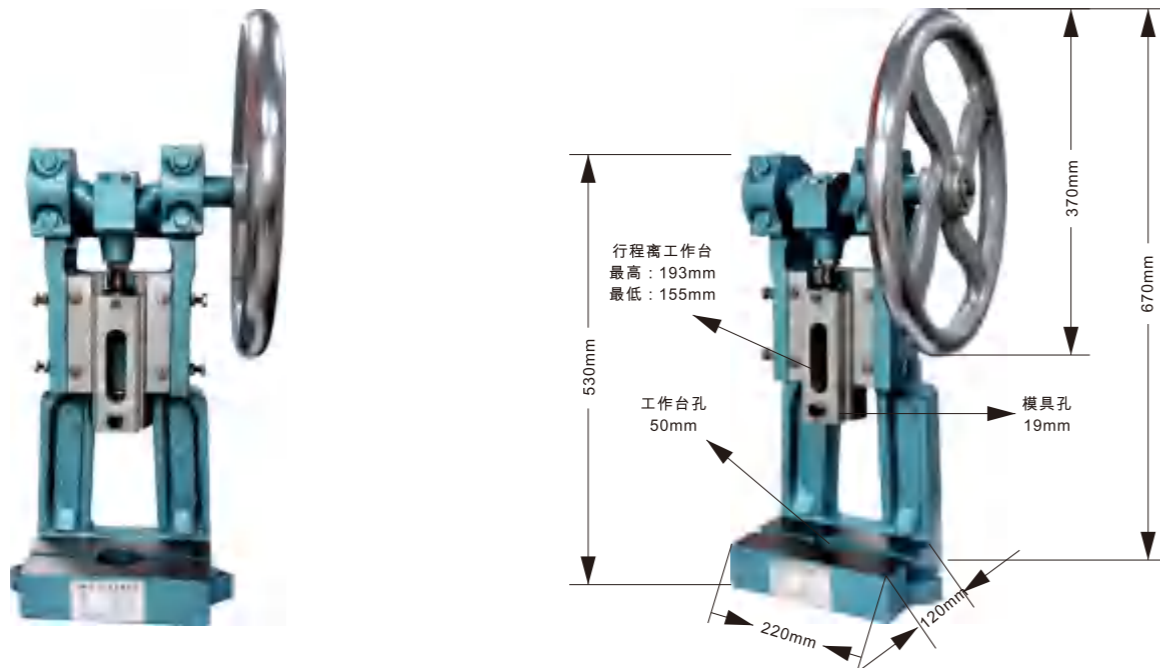
型號 Model number	JG-100
滑塊行程 Slide stroke	40mm
喉高 Throat is high	180mm
喉深 Throat depth	60mm
模柄孔尺寸 Hole size of die shank	∅ 19mm ^{+0.10} _{+0.05}
工作臺尺寸 Work table size	115*210mm
外形尺寸 Shape size	250*200*600mm
重量 weight	42.7kg



- ◆廣泛應用於家電業、電子工業、電器端子、鐘表工業、照相機、微型馬達等製造及零部件裝配。
- ◆適用於小零部件之壓入、成型、裝配、鉚合、打印、衝孔、切斷、彎曲、印花等工作要求。
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外形尺寸圖 *Drawing on physical dimensions*



可調氣緩衝
使機器的動作更平穩。
Adjustable Air Cushion
Adjustment and control of the working performance.

二聯組合
控制壓力範圍，便于壓配效能。
Air Service Unit(F.R.L)
Supply pressure control and cylinder output power setting.

啓動按鈕
需左右一起按下才能操作壓床動作，另有腳踏開關控制選用。
Start Button
Two hand safety push buttons/Foot Switch operation.

鎖緊螺絲
Clamping Screw

下壓行程調整組
鎖緊螺絲需放鬆。
Stroke Adjustment Locknuts
Quick and easy adjustment of working stroke by loosening this locknut.

微電腦控制器
Microcomputer controller

急停按鈕
Scram button



型號詳解 *Model information*

JLYB-80-100-50L-180-220V

氣動沖床
Pneumatic
punching machine

氣缸缸徑 Cylinder bore
∅63
∅80
∅100
∅125
∅160

總行程 Total stroke
50
100
150
200

可調行程 Adjustable stroke
50
100
150
200

理論出力 Theory of output
50
100
150
200

型號 Model	代表內容 Content
Q	純汽動操作 Pure air-move operation
24V	DC24V電控
110V	AC110V電控
220V	AC220V電控

JLYB系列 JLYB series

技術參數/Technical parameters:

型號 Model number	JLYB-63
最大工作高度 Maximum working height	290mm
最小工作高度 Minimum working height	90mm
工作臺面積 Workbench area	125 x 125
氣缸型號 Cylinder size	Ø63 x 100-50
氣缸總行程 Total cylinder stroke	100mm
氣缸可調行程 Cylinder adjustable stroke	50mm
電源 Power supply	220V 50-60HZ
氣源壓力 Air pressure	0.3~0.8Mpa

氣源壓力 Mpa Air source pressure Mpa	0.3	0.4	0.5	0.6	0.7	0.8
壓機出力 Kg Compressor output Kg	80	110	140	160	190	220



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆開口高度可調，依產品或模具的尺寸靈活調整；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆安全設計，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配快速排氣閥，加快下降速度，提高效率；
- ◆可選配高、中、標配工作臺。

- ◆Compressed air as power source, simple operation
- ◆No oil pressure system produced by the noise, environmental pollution, energy saving and consumption reduction
- ◆Multiple functions: press bearing, punch hole, riveting, assembling, etc
- ◆The opening height can be adjusted flexibly according to the size of the product or mold
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient
- ◆Safety design, ergonomic, suitable for long-term operation
- ◆Press retention time can be adjusted with counter
- ◆Optional quick exhaust valve to speed up descent speed and improve efficiency
- ◆Optional with high, medium and standard working table

外形尺寸圖 Drawing on physical dimensions



JLYB系列 JLYB series

技術參數/Technical parameters:

型號 Model number	JLYB-80
最大工作高度 Maximum working height	270mm
最小工作高度 Minimum working height	90mm
工作臺面積 Workbench area	162 x 155
氣缸型號 Cylinder size	Ø80 x 100-50
氣缸總行程 Total cylinder stroke	100mm
氣缸可調行程 Cylinder adjustable stroke	50mm
電源 Power supply	220V 50-60HZ
氣源壓力 Air pressure	0.3~0.8Mpa

氣源壓力 Mpa Air source pressure Mpa	0.3	0.4	0.5	0.6	0.7	0.8
壓機出力 Kg Compressor output Kg	130	180	220	270	310	360



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆開口高度可調，依產品或模具的尺寸靈活調整；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆安全設計，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配快速排氣閥，加快下降速度，提高效率；
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- ◆Press retention time can be adjusted with counter
- ◆Optional quick exhaust valve to speed up descent speed and improve efficiency
- ◆Optional with high, medium and standard working table

外形尺寸圖 Drawing on physical dimensions



JLYB系列 JLYB series

技術參數/Technical parameters:

型號 Model number	JLYB-100
最大工作高度 Maximum working height	300mm
最小工作高度 Minimum working height	100mm
工作臺面積 Workbench area	190×190
氣缸型號 Cylinder size	Ø100×100-50
氣缸總行程 Total cylinder stroke	100mm
氣缸可調行程 Cylinder adjustable stroke	50mm
電源 Power supply	220V 50-60HZ
氣源壓力 Air pressure	0.3~0.8Mpa

氣源壓力 Mpa Air source pressure Mpa	0.3	0.4	0.5	0.6	0.7	0.8
壓機出力 Kg Compressor output Kg	220	290	360	440	510	580



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆開口高度可調，依產品或模具的尺寸靈活調整；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
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- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient
- ◆Safety design, ergonomic, suitable for long-term operation
- ◆Press retention time can be adjusted with counter
- ◆Optional quick exhaust valve to speed up descent speed and improve efficiency
- ◆Optional with high, medium and standard working table

外形尺寸圖 Drawing on physical dimensions



JLYB系列 JLYB series

技術參數/Technical parameters:

型號 Model number	JLYB-125
最大工作高度 Maximum working height	400mm
最小工作高度 Minimum working height	100mm
工作臺面積 Workbench area	245×205
氣缸型號 Cylinder size	Ø125×100-50
氣缸總行程 Total cylinder stroke	100mm
氣缸可調行程 Cylinder adjustable stroke	50mm
電源 Power supply	220V 50-60HZ
氣源壓力 Air pressure	0.3~0.8Mpa

氣源壓力 Mpa Air source pressure Mpa	0.3	0.4	0.5	0.6	0.7	0.8
壓機出力 Kg Compressor output Kg	340	450	570	680	800	910



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆開口高度可調，依產品或模具的尺寸靈活調整；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆安全設計，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配快速排氣閥，加快下降速度，提高效率；
- ◆可選配高、中、標配工作臺。

- ◆Compressed air as power source, simple operation
- ◆No oil pressure system produced by the noise, environmental pollution, energy saving and consumption reduction
- ◆Multiple functions: press bearing, punch hole, riveting, assembling, etc
- ◆The opening height can be adjusted flexibly according to the size of the product or mold
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient
- ◆Safety design, ergonomic, suitable for long-term operation
- ◆Press retention time can be adjusted with counter
- ◆Optional quick exhaust valve to speed up descent speed and improve efficiency
- ◆Optional with high, medium and standard working table

外形尺寸圖 Drawing on physical dimensions



JLYB系列 JLYB series

技術參數/Technical parameters:

型號 Model number	JLYB-160					
最大工作高度 Maximum working height	370mm					
最小工作高度 Minimum working height	100mm					
工作臺面積 Workbench area	290×276					
氣缸型號 Cylinder size	Ø160×100-50					
氣缸總行程 Total cylinder stroke	100mm					
氣缸可調行程 Cylinder adjustable stroke	50mm					
電源 Power supply	220V 50-60HZ					
氣源壓力 Air pressure	0.3~0.8Mpa					

氣源壓力 Mpa Air source pressure Mpa	0.3	0.4	0.5	0.6	0.7	0.8
壓機出力 Kg Compressor output Kg	540	750	940	1100	1300	1500

- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆開口高度可調，依產品或模具的尺寸靈活調整；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆安全設計，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配快速排氣閥，加快下降速度，提高效率；
- ◆可選配高、中、標配工作臺。

- ◆Compressed air as power source, simple operation
- ◆No oil pressure system produced by the noise, environmental pollution, energy saving and consumption reduction
- ◆Multiple functions: press bearing, punch hole, riveting, assembling, etc
- ◆The opening height can be adjusted flexibly according to the size of the product or mold
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient
- ◆Safety design, ergonomic, suitable for long-term operation
- ◆Press retention time can be adjusted with counter
- ◆Optional quick exhaust valve to speed up descent speed and improve efficiency
- ◆Optional with high, medium and standard working table



壓力表
顯示壓力。
Pressure Gauge
Pressure indicator.

增壓氣源可調
Pressurized air source is adjustable

二聯組合
控制壓力範圍，便于壓配效能。
Air Service Unit(F.R.L)
Supply pressure control and cylinder output power setting.

模頭
Die head

安全光柵(可選件)
保護裝置
Safe raster is the safeguard device
Safe device

啓動按鈕
需左右一起按下才能操作壓床動作，另有腳踏開關控制選用。
Start Button
Two hand safety push buttons/Foot Switch operation.

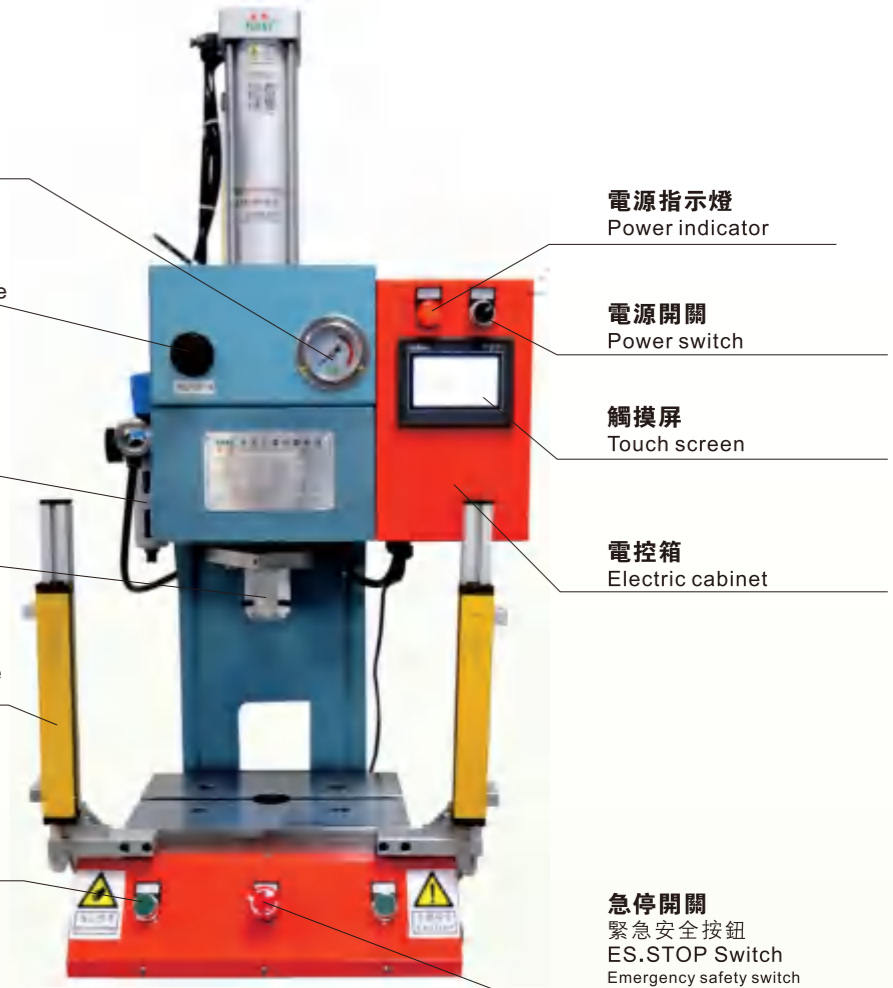
電源指示燈
Power indicator

電源開關
Power switch

觸摸屏
Touch screen

電控箱
Electric cabinet

急停開關
緊急安全按鈕
ES.STOP Switch
Emergency safety switch



外形尺寸圖 Drawing on physical dimensions



型號詳解 Model information

JLYC-100-10E-5T-220V

型號 Model	半弓型壓機 Half bow press	總行程 Total stroke	增壓行程 Booster trip	理論出力 Theory of output	型號 Model	代表內容 Content
JLYC	配增壓缸 With a pressure cylinder	50	5E	3T	24V	DC24V電控
JLYCZ	配增壓器和風油缸 With supercharger and air cylinder	100	10E	5T	110V	AC110V電控
JLYM	配油缸和液壓系統 With cylinder and hydraulic system	150	15E	10T	220V	AC220V電控
		200	20E	15T	380V	AC380V電控
				20T		

注：JLYM系列機型無增壓行程
Note: JLYM series models have no pressurized stroke

JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-1T
最大工作高度 Maximum working height	210
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×320
工作頻率 Working frequency	25-35次/min
增壓缸型號 Booster cylinder model	JLX-50-100-15E-1T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	900	37
0.4	1200	50
0.5	1500	62
0.6	1800	75
0.7	2100	87
0.8	2400	100



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-3T
最大工作高度 Maximum working height	240
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	240×340
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-63-100-15E-3T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	2300	60
0.4	3100	85
0.5	3890	105
0.6	4670	130
0.7	5450	150
0.8	6200	170



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-5T
最大工作高度 Maximum working height	240
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	240×340
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-80-100-15E-5T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	3700	120
0.4	5000	160
0.5	6200	200
0.6	7500	240
0.7	8800	280
0.8	10000	320



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-10T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×380
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-100-100-15E-10T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	5800	180
0.4	7850	250
0.5	9800	310
0.6	11700	370
0.7	13700	430
0.8	15700	500



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-15T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×400
工作頻率 Working frequency	20-25次/min
增壓缸型號 Booster cylinder model	JLCA-125-100-15E-15T

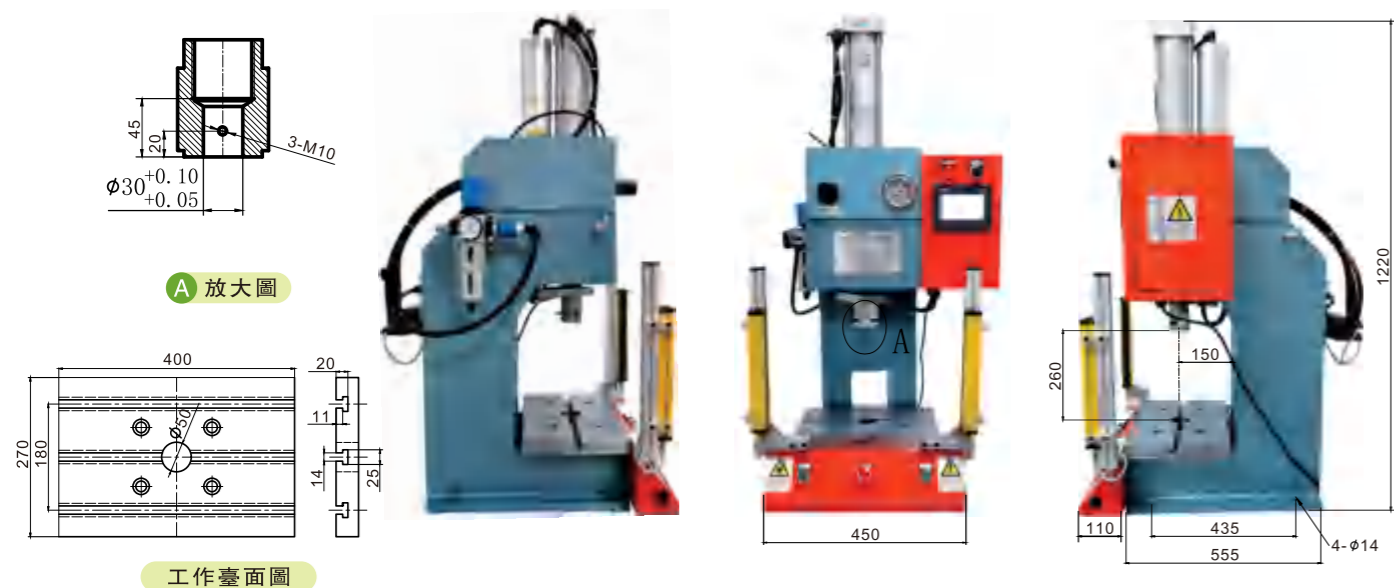
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	7600	280
0.4	10000	370
0.5	12800	470
0.6	15000	560
0.7	17900	660
0.8	20500	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYC系列 JLYC series

技術參數/Technical parameters:

型號 Model number	JLYC-20T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×400
工作頻率 Working frequency	20-25次/min
增壓缸型號 Booster cylinder model	JLCA-125-100-15E-20T

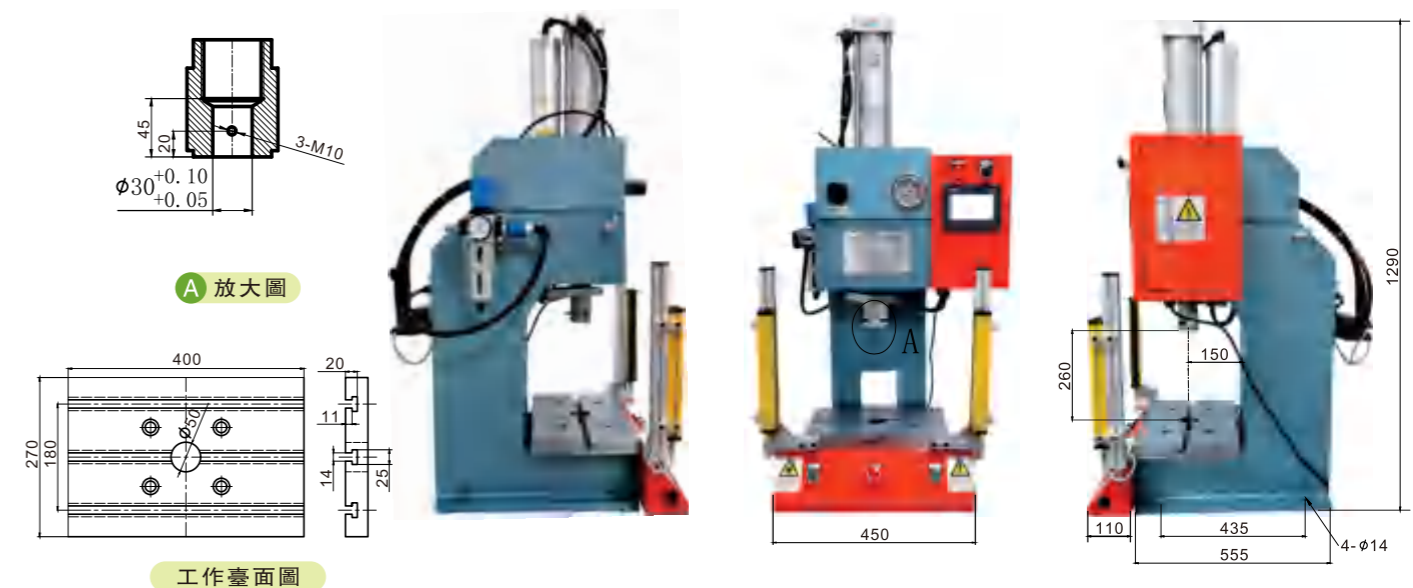
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	10000	280
0.4	13900	370
0.5	17000	470
0.6	20000	560
0.7	24000	660
0.8	27900	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYCZ系列 JLYCZ series

技術參數/Technical parameters:

型號 Model number	JLYCZ-3T
最大工作高度 Maximum working height	240
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	240×340
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-63-100
增壓缸型號 Booster cylinder model	JLWF-80-L16-Q50

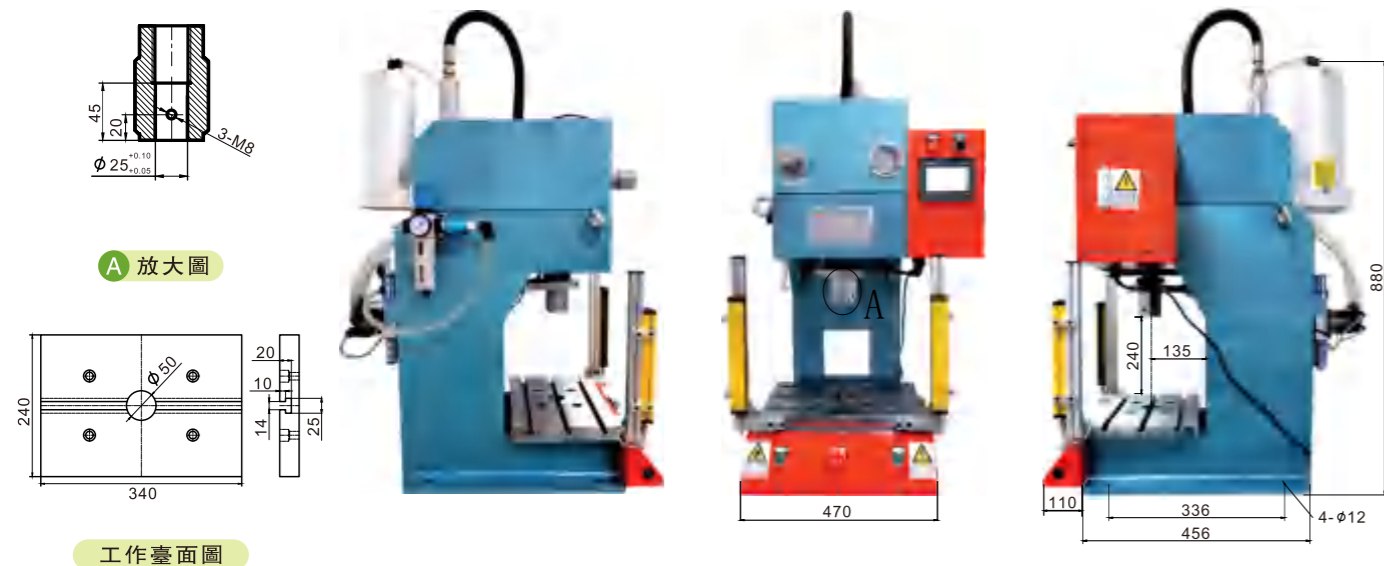
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	1490	60
0.4	1990	80
0.5	2490	100
0.6	2990	120
0.7	3480	150
0.8	3980	170



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYCZ系列 JLYCZ series

技術參數/Technical parameters:

型號 Model number	JLYCZ-5T
最大工作高度 Maximum working height	240
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	240×340
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-80-100
增壓缸型號 Booster cylinder model	JLWF-100-L20-Q80

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	3000	120
0.4	4000	160
0.5	5000	200
0.6	6000	240
0.7	7000	280
0.8	8000	320



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



工作臺面圖

JLYCZ系列 JLYCZ series

技術參數/Technical parameters:

型號 Model number	JLYCZ-10T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×380
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-100-100
增壓缸型號 Booster cylinder model	JLWF-125-L20-Q120

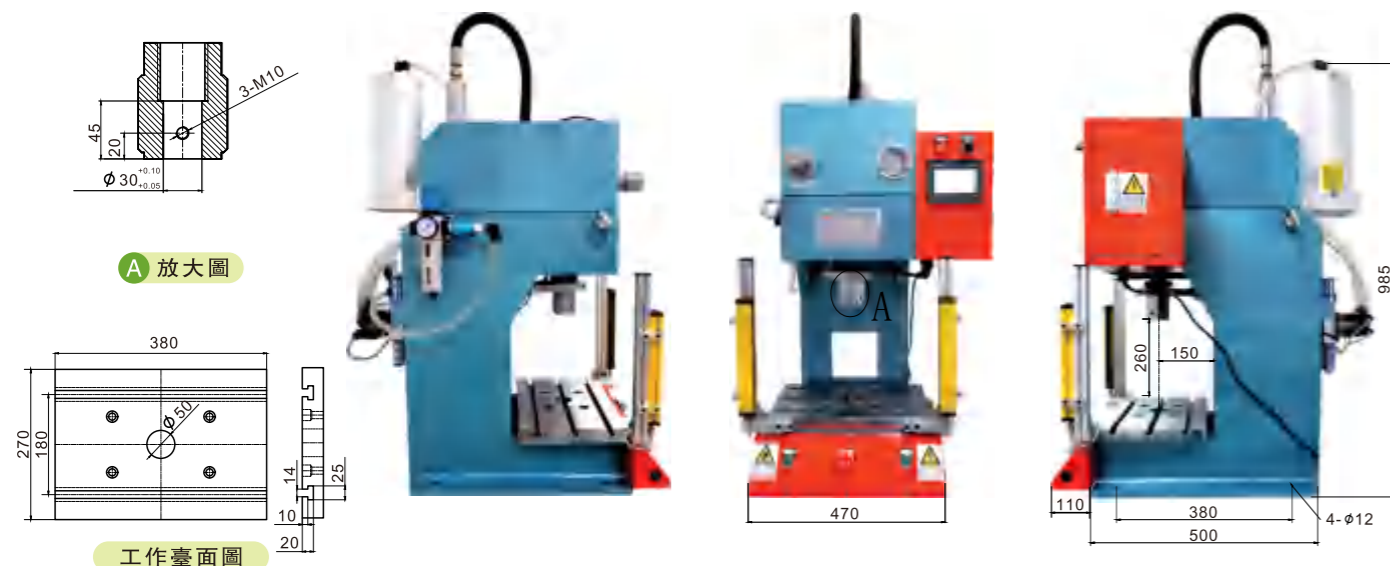
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	4680	180
0.4	6240	250
0.5	7810	310
0.6	9300	370
0.7	10950	430
0.8	12490	500



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYCZ系列 JLYCZ series

技術參數/Technical parameters:

型號 Model number	JLYCZ-15T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×400
工作頻率 Working frequency	20-25次/min
風油缸型號 Model of air cylinder	JLYG-125-100
增壓缸型號 Booster cylinder model	JLWF-160-L20-Q185

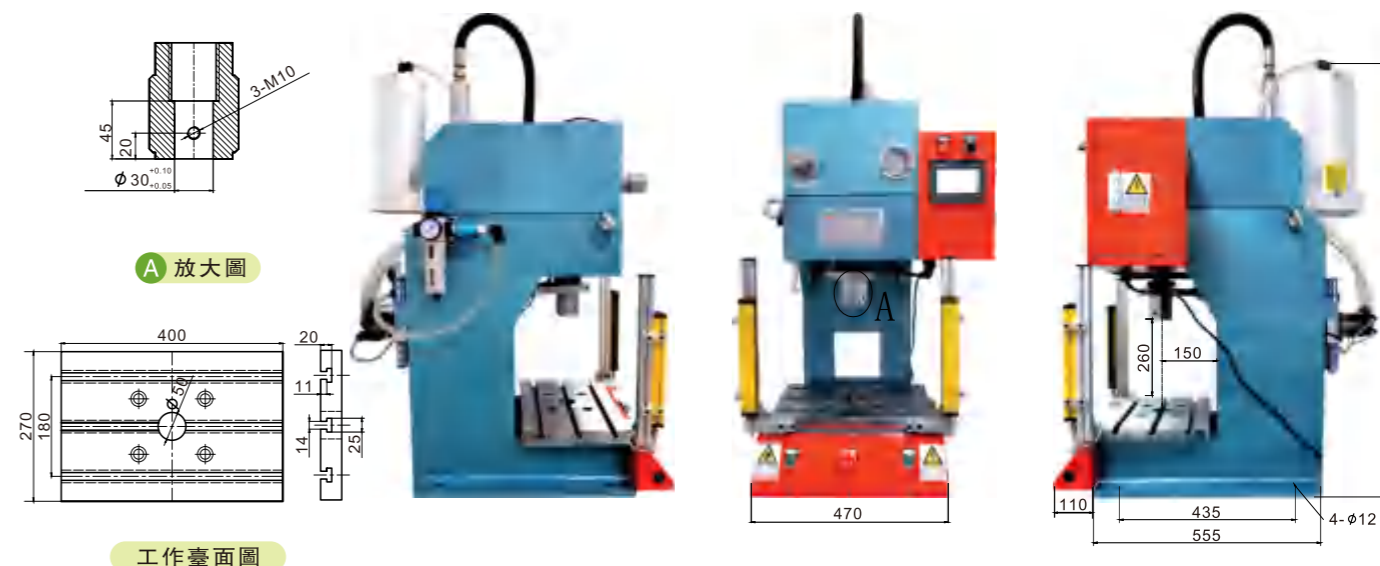
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	7600	280
0.4	10000	370
0.5	12800	470
0.6	15000	560
0.7	17900	660
0.8	20500	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYCZ系列 JLYCZ series

技術參數/Technical parameters:

型號 Model number	JLYCZ-20T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	270×400
工作頻率 Working frequency	20-25次/min
風油缸型號 Model of air cylinder	JLYG-125-100
增壓缸型號 Booster cylinder model	JLWF-160-L28-Q185

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	10000	280
0.4	13900	370
0.5	17000	470
0.6	20000	560
0.7	24000	660
0.8	27900	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYM系列 JLYM series

技術參數/Technical parameters:

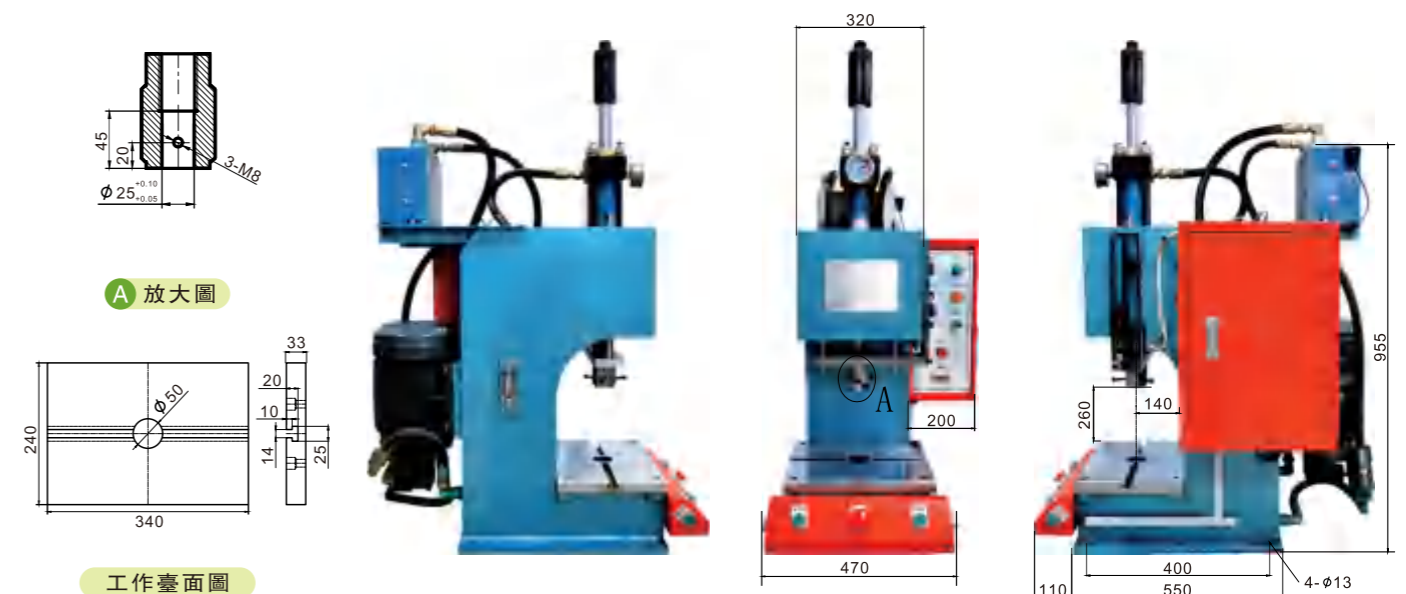
型號 Model number	JLYM-150-3T
理論出力 Theory output	3000KG
工作臺面積 Workbench area	340×240
最大開口高度 Maximum opening height	260mm
最少閉合高度 Minimum closing height	110mm
油缸行程 Oil cylinder stroke	150mm
油缸 Oil cylinder	φ63-150mm
油缸運行速度(mm/s) Cylinder ascending velocity	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	2.2



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYM系列 JLYM series

技術參數/Technical parameters:

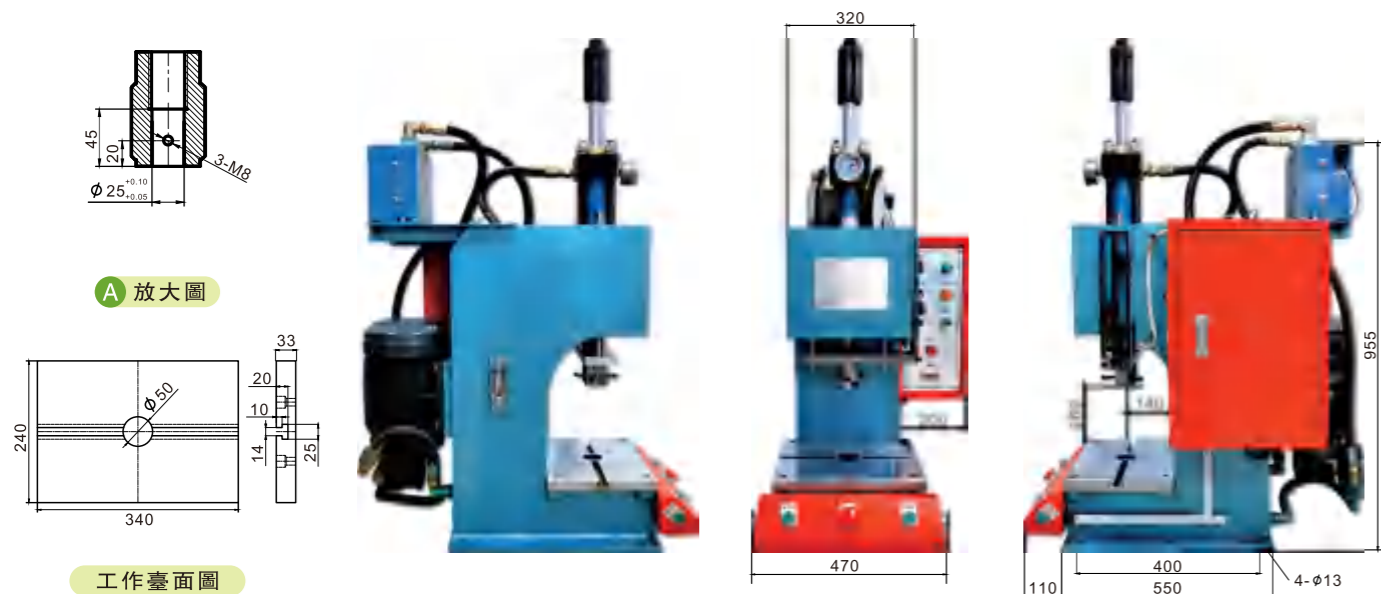
型號 Model number	JLYM-150-5T
理論出力 Theory output	5000KG
工作臺面積 Workbench area	340×240
最大開口高度 Maximum opening height	260mm
最少閉合高度 Minimum closing height	110mm
油缸行程 Oil cylinder stroke	150mm
油缸 Oil cylinder	∅80-150mm
油缸運行速度(mm/s) Cylinder ascending velocity	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	3.75



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions

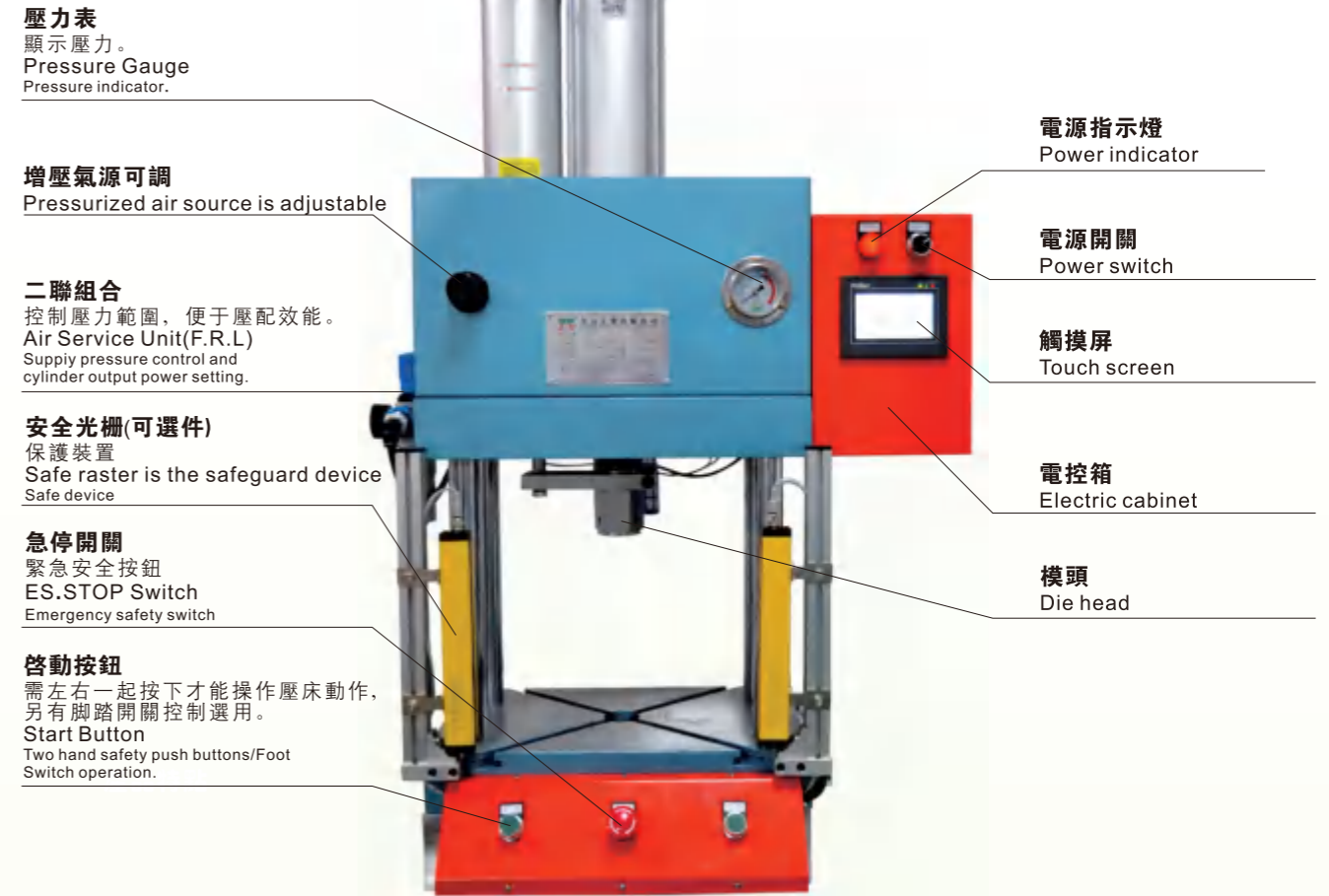


型號詳解 Model information

JLYD-100-10E-5T-220V

型號 Model	四柱型壓機 Four column press	總行程 Total stroke	增壓行程 Booster trip	理論出力 Theory of output	型號 Model	代表內容 Content
JLYD	配增壓缸 With a pressure cylinder	50	5E	3T	24V	DC24V電控
JLYDZ	配增壓器和風油缸 With supercharger and air cylinder	100	10E	5T	110V	AC110V電控
JLYN	配油缸和液壓系統 With cylinder and hydraulic system	150	15E	10T	220V	AC220V電控
		200	20E	15T	380V	AC380V電控
		300		20T		
		400		30T		
		500		40T		
		600		50T		
				60T		

注：JLYM系列機型無增壓行程
Note: JLYM series models have no pressurized stroke



壓力表
顯示壓力。
Pressure Gauge
Pressure indicator.

增壓氣源可調
Pressurized air source is adjustable

二聯組合
控制壓力範圍，便于壓配效能。
Air Service Unit(F.R.L)
Supply pressure control and cylinder output power setting.

安全光柵(可選件)
保護裝置
Safe raster is the safeguard device
Safe device

急停開關
緊急安全按鈕
ES.STOP Switch
Emergency safety switch

啓動按鈕
需左右一起按下才能操作壓床動作，另有腳踏開關控制選用。
Start Button
Two hand safety push buttons/Foot Switch operation.

電源指示燈
Power indicator

電源開關
Power switch

觸摸屏
Touch screen

電控箱
Electric cabinet

模頭
Die head

JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-1T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-50-100-15E-1T

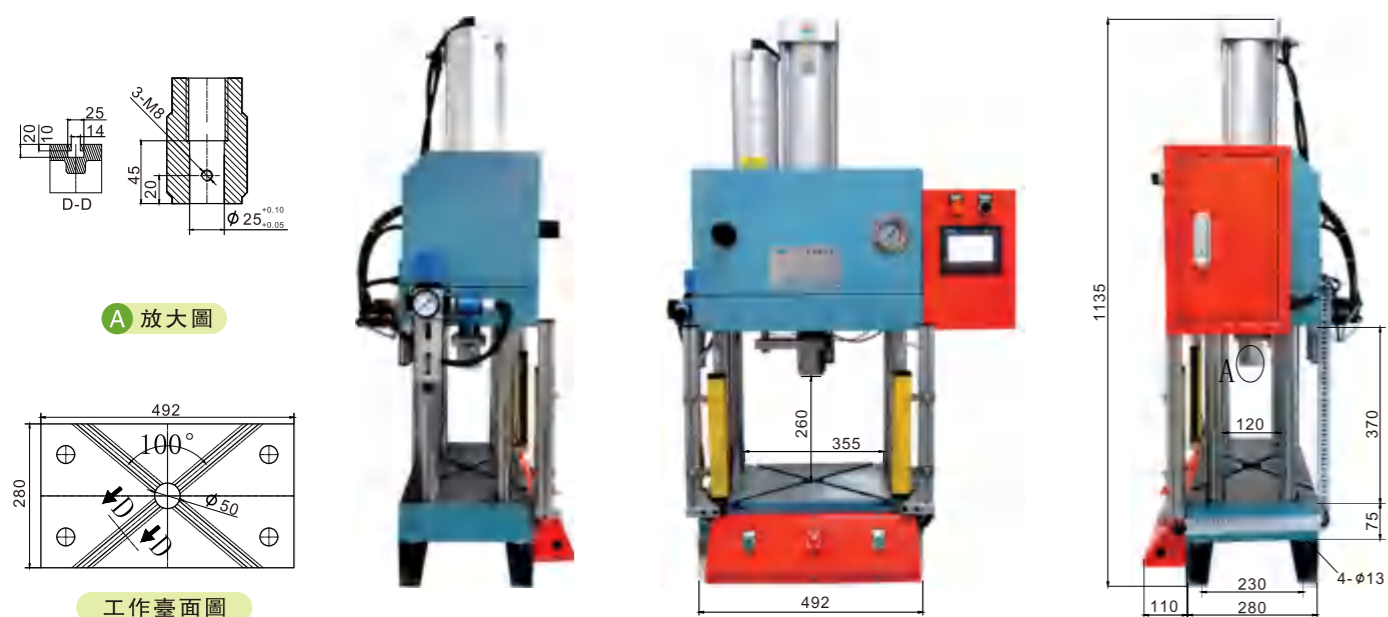
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	900	37
0.4	1200	50
0.5	1500	62
0.6	1800	75
0.7	2100	87
0.8	2400	100



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-3T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-63-100-15E-3T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	2300	60
0.4	3100	80
0.5	3890	100
0.6	4670	120
0.7	5450	150
0.8	6200	170



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-5T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-80-100-15E-5T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	3700	120
0.4	5000	160
0.5	6200	200
0.6	7500	240
0.7	8800	280
0.8	10000	320



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-10T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-100-100-15E-10T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	5800	180
0.4	7850	250
0.5	9800	310
0.6	11700	370
0.7	13700	430
0.8	15700	500



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-15T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	585×315
工作頻率 Working frequency	20-25次/min
增壓缸型號 Booster cylinder model	JLCA-125-100-15E-15T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	7600	280
0.4	10000	370
0.5	12800	470
0.6	15000	560
0.7	17900	660
0.8	20500	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-20T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	585×315
工作頻率 Working frequency	20-25次/min
增壓缸型號 Booster cylinder model	JLCA-125-100-15E-20T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	10000	280
0.4	13900	370
0.5	17000	470
0.6	20000	560
0.7	24000	660
0.8	27900	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-30T
最大工作高度 Maximum working height	300
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	450×720
工作頻率 Working frequency	15-20次/min
增壓缸型號 Booster cylinder model	JLCB-160-100-15E-30T

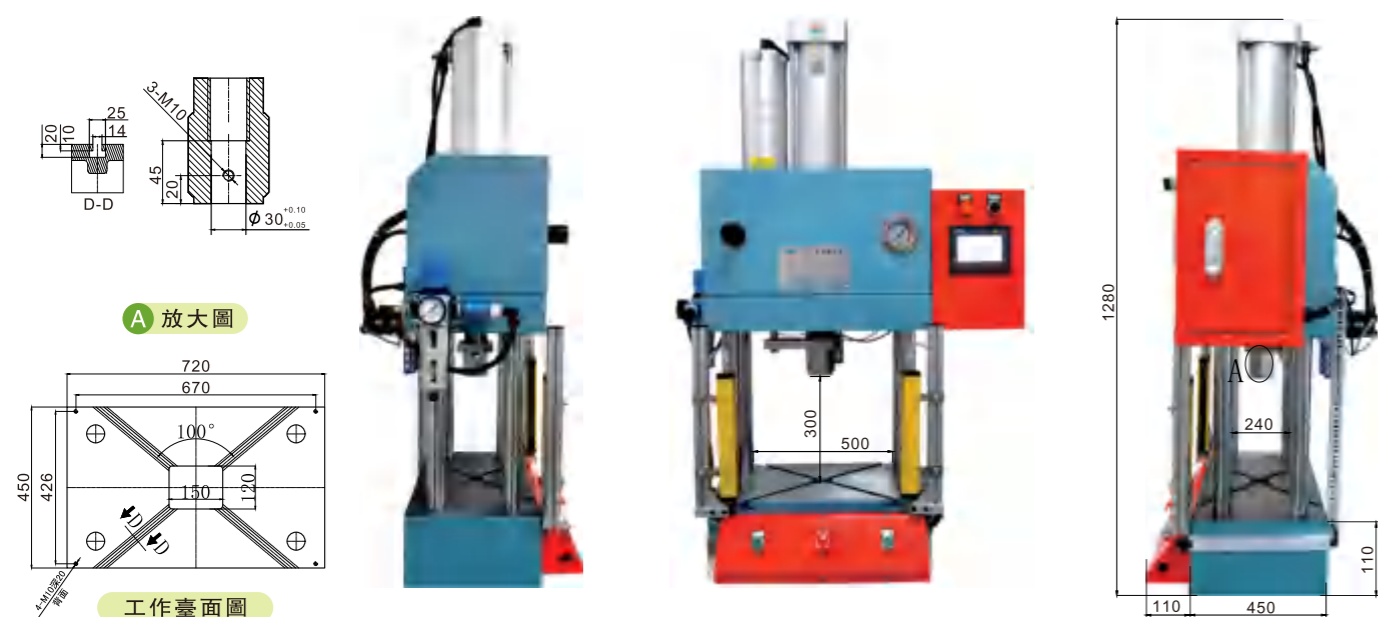
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	15000	500
0.4	20000	670
0.5	25000	830
0.6	30000	1000
0.7	35000	1100
0.8	40000	1300



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-40T
最大工作高度 Maximum working height	300
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	450×720
工作頻率 Working frequency	10-20次/min
增壓缸型號 Booster cylinder model	JLCB-180-100-15E-40T

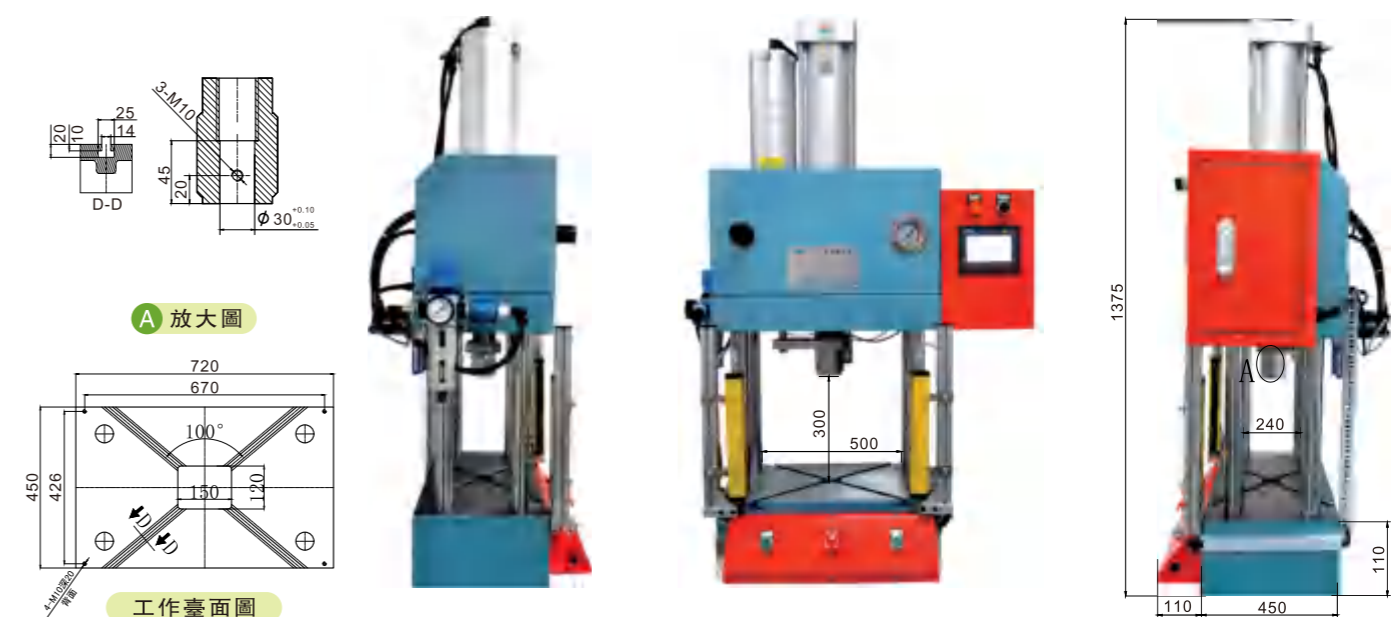
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	19000	640
0.4	25000	860
0.5	31000	1000
0.6	38000	1290
0.7	44500	1500
0.8	50000	1700



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-50T
最大工作高度 Maximum working height	330
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	540×840
工作頻率 Working frequency	10-20次/min
增壓缸型號 Booster cylinder model	JLCB-180-100-15E-50T

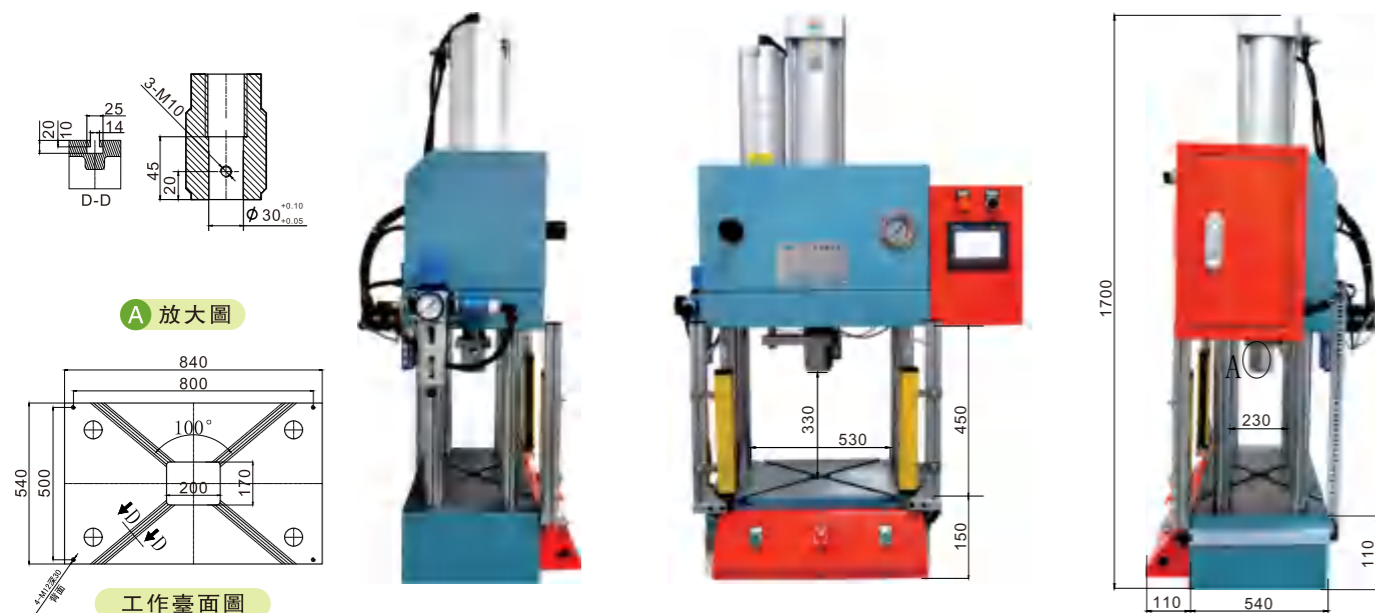
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	23500	640
0.4	31300	860
0.5	39200	1000
0.6	47000	12900
0.7	54900	15000
0.8	62700	17000



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYD系列 JLYD series

技術參數/Technical parameters:

型號 Model number	JLYD-60T
最大工作高度 Maximum working height	330
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	540×840
工作頻率 Working frequency	10-20次/min
增壓缸型號 Booster cylinder model	JLCB-200-100-15E-60T

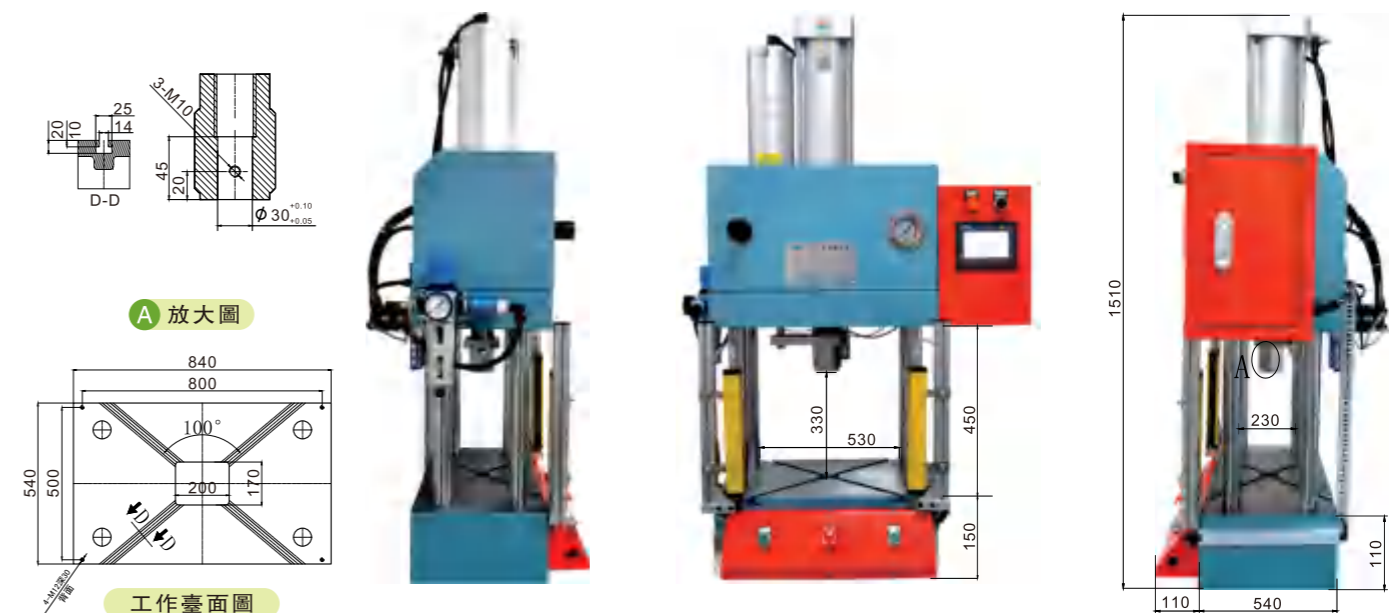
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	29000	190
0.4	38700	1050
0.5	48400	1300
0.6	58000	1580
0.7	67800	18000
0.8	77500	21000



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-1T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-63-100
增壓缸型號 Booster cylinder model	JLWF-63-L10-Q50

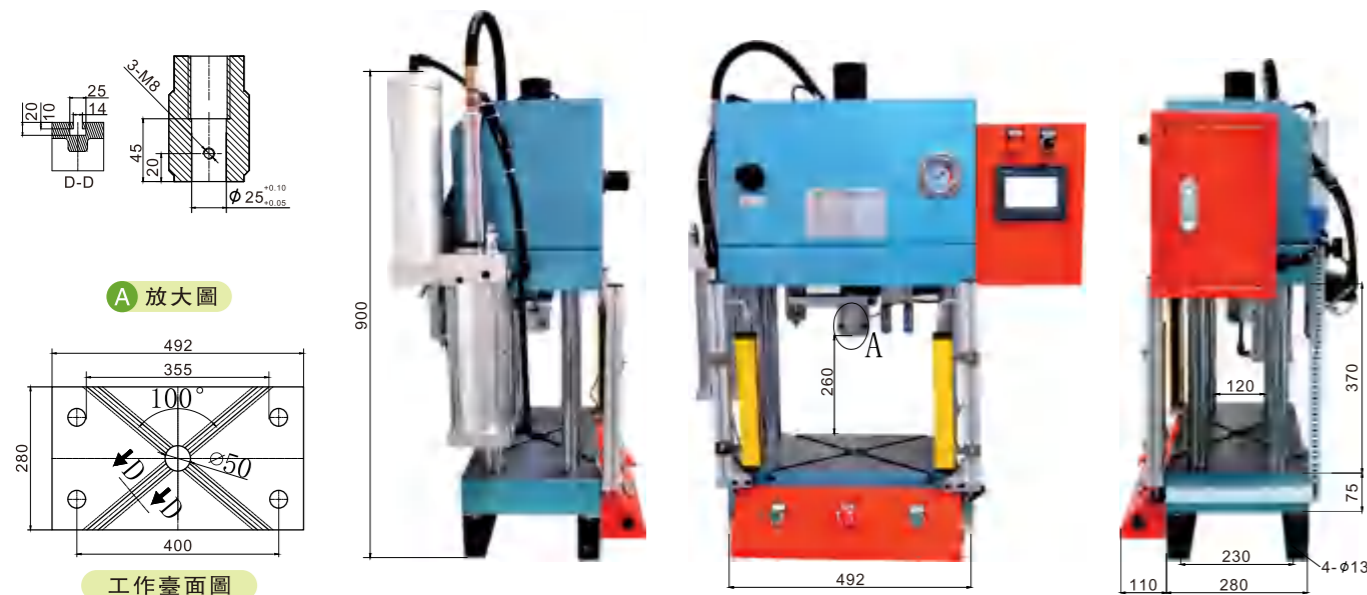
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	900	60
0.4	1200	80
0.5	1500	100
0.6	1800	120
0.7	2100	150
0.8	2400	170



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-3T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-63-100
增壓缸型號 Booster cylinder model	JLWF-80-L16-Q50

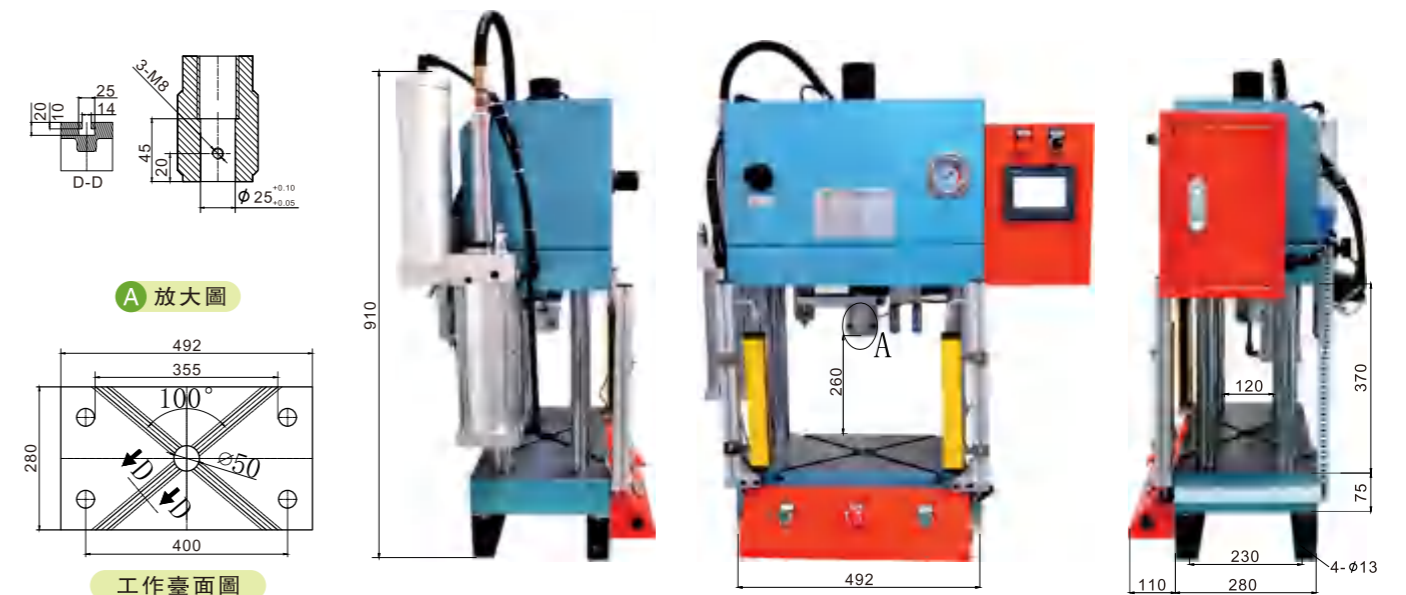
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	1490	60
0.4	1990	80
0.5	2490	100
0.6	2990	120
0.7	3480	150
0.8	3980	170



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-5T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-80-100
增壓缸型號 Booster cylinder model	JLWF-100-L20-Q80

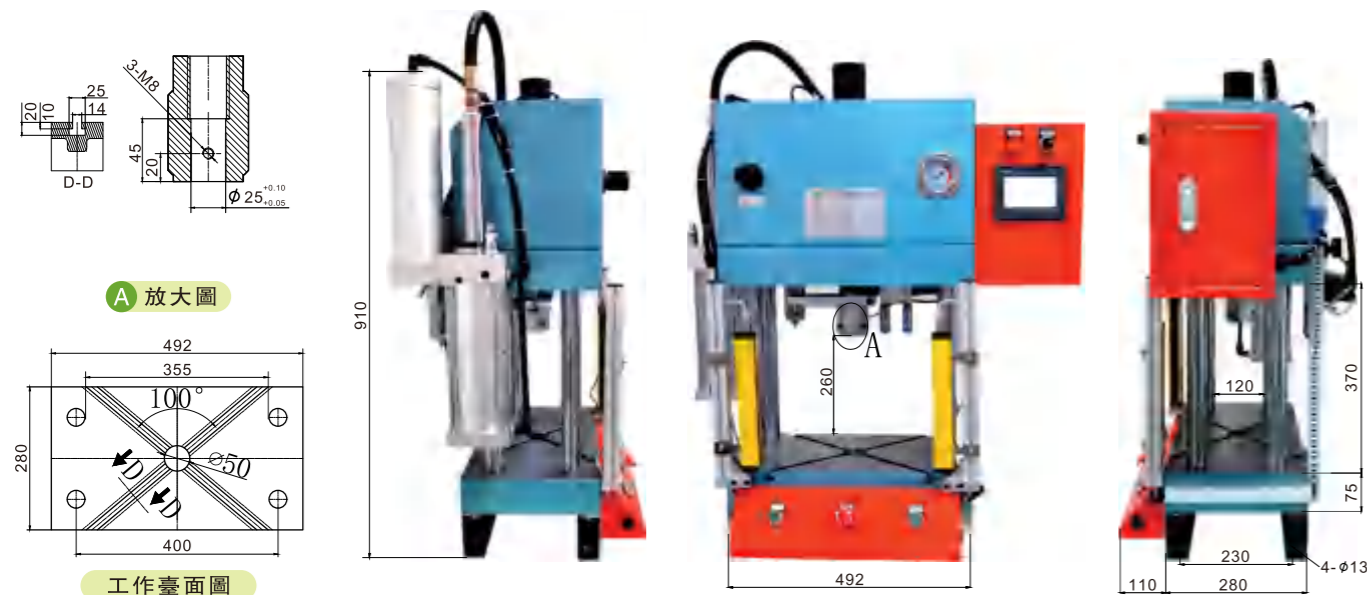
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	3000	120
0.4	4000	160
0.5	5000	200
0.6	6000	240
0.7	7000	280
0.8	8000	320



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-10T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	280×492
工作頻率 Working frequency	25-30次/min
風油缸型號 Model of air cylinder	JLYG-100-100
增壓缸型號 Booster cylinder model	JLWF-125-L25-Q120

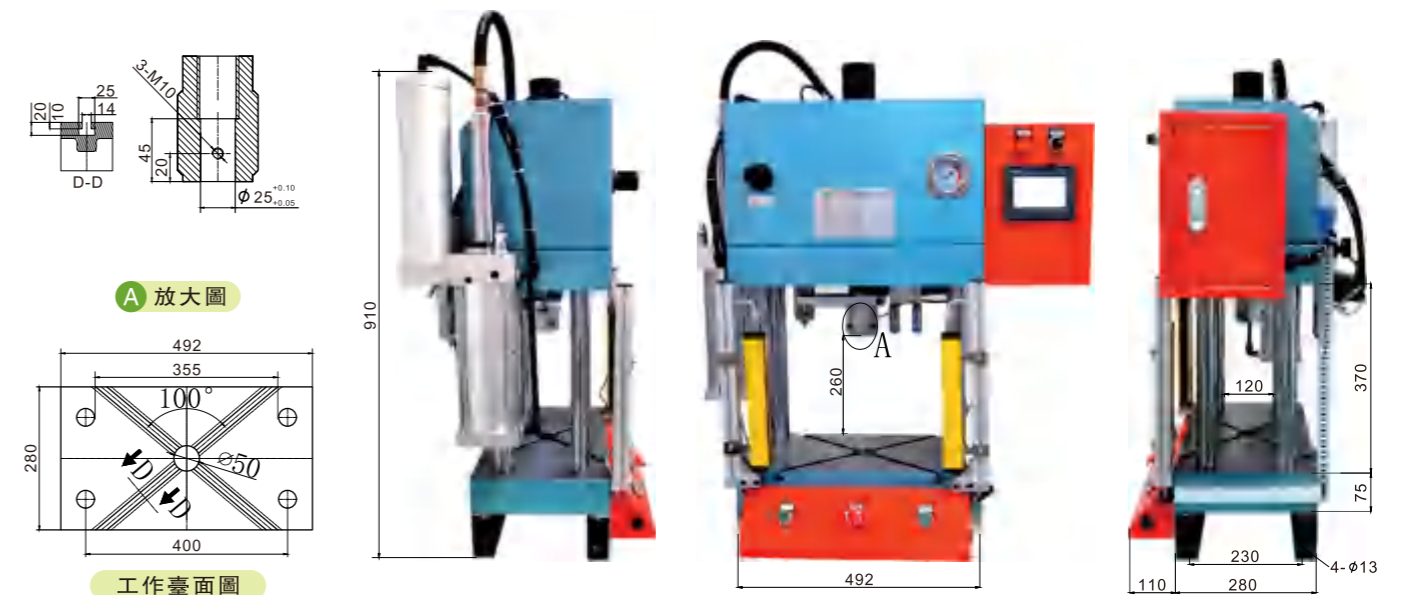
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	5800	180
0.4	7850	250
0.5	9800	310
0.6	11700	370
0.7	13700	430
0.8	15700	500



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-15T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	585×315
工作頻率 Working frequency	20-25次/min
風油缸型號 Model of air cylinder	JLYG-125-100
增壓缸型號 Booster cylinder model	JLWF-160-L20-Q185

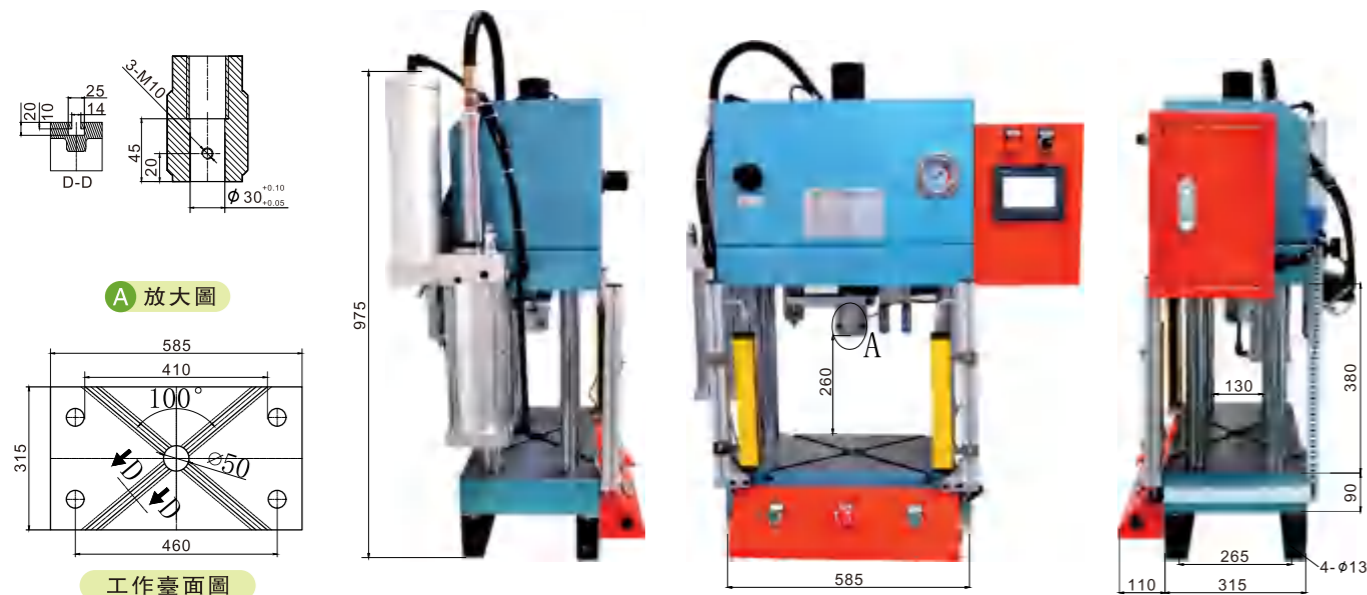
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	7600	280
0.4	10000	370
0.5	12800	470
0.6	15000	560
0.7	17900	660
0.8	20500	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

型號 Model number	JLYDZ-20T
最大工作高度 Maximum working height	260
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	585×315
工作頻率 Working frequency	20-25次/min
風油缸型號 Model of air cylinder	JLYG-125-100
增壓缸型號 Booster cylinder model	JLWF-160-L28-Q185

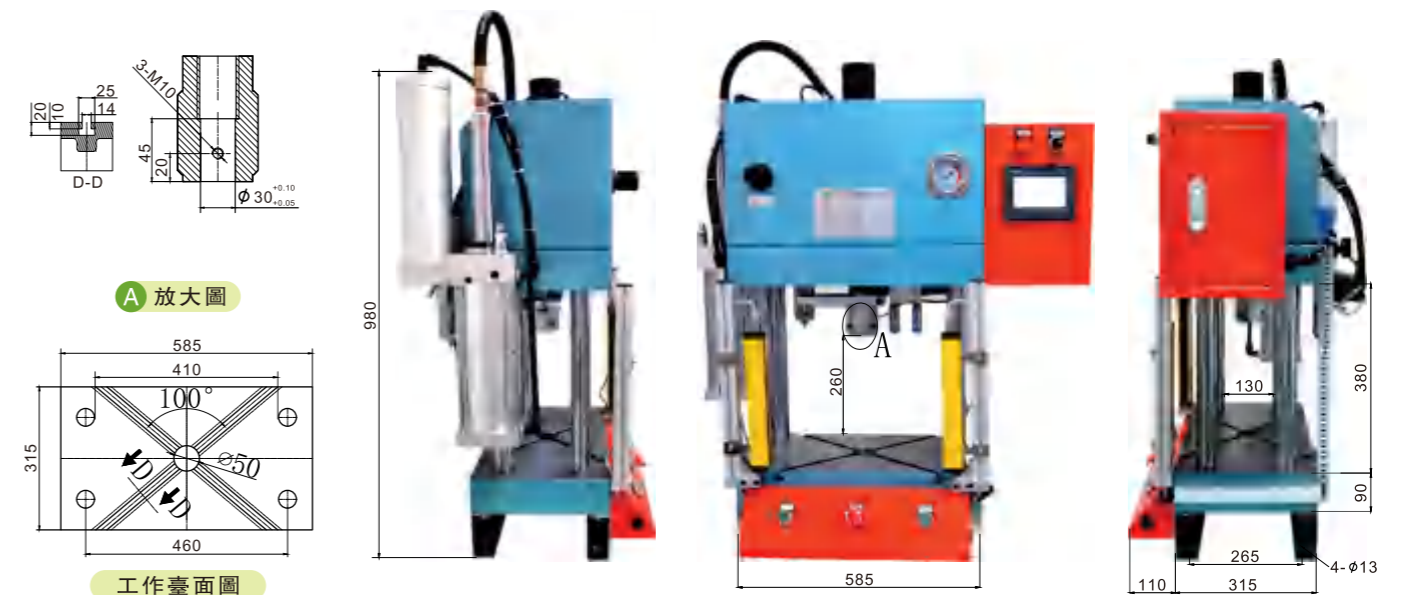
氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	10000	280
0.4	13900	370
0.5	17000	470
0.6	20000	560
0.7	24000	660
0.8	27900	750



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

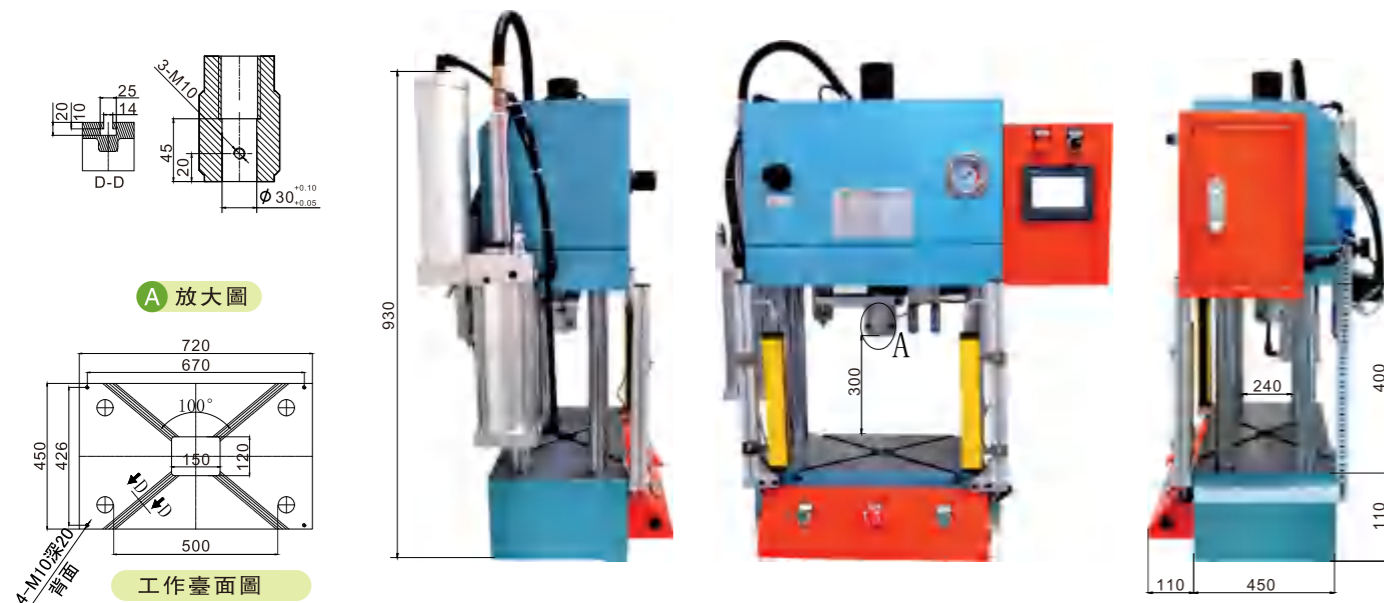
型號 Model number	JLYDZ-30T
最大工作高度 Maximum working height	300
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	450×720
工作頻率 Working frequency	15-20次/min
風油缸型號 Model of air cylinder	JLYG-160-100
增壓缸型號 Booster cylinder model	JLWF-200-L25-Q300

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	15000	500
0.4	20000	670
0.5	25000	830
0.6	30000	1000
0.7	35000	1100
0.8	40000	1300

- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

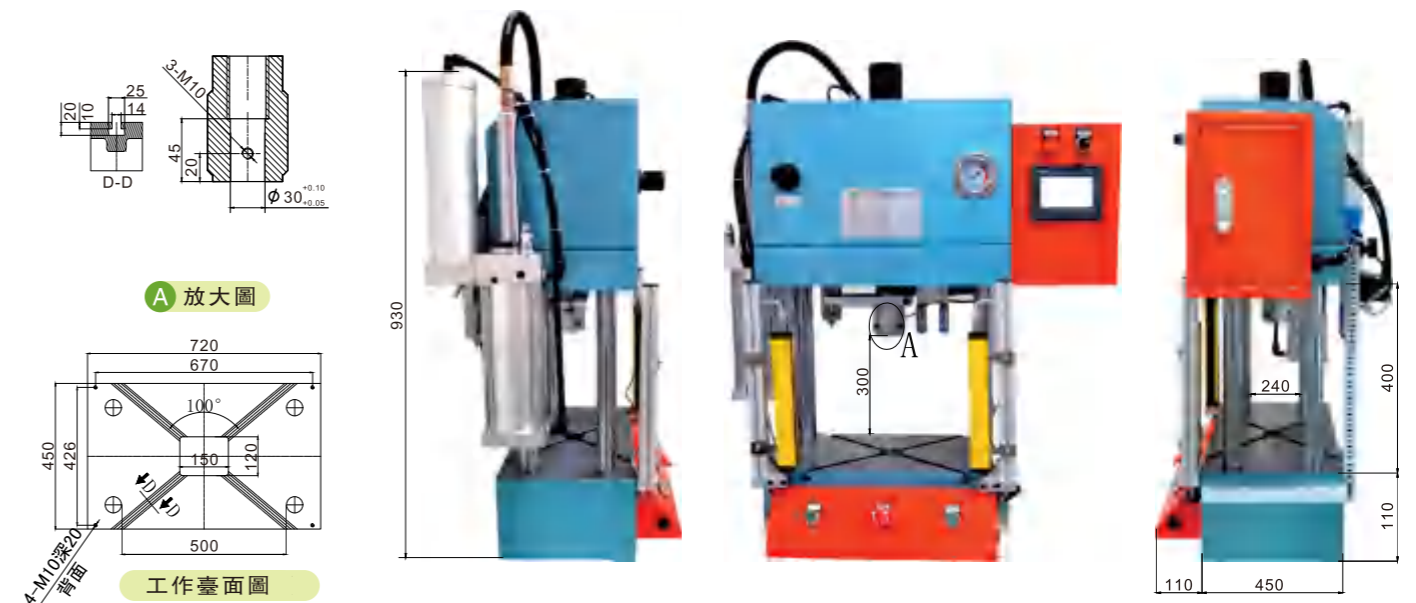
型號 Model number	JLYDZ-40T
最大工作高度 Maximum working height	300
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	450×720
工作頻率 Working frequency	15-20次/min
風油缸型號 Model of air cylinder	JLYG-180-100
增壓缸型號 Booster cylinder model	JLWF-250-L25-Q380

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	19000	640
0.4	25000	860
0.5	31000	1000
0.6	38000	1290
0.7	44500	1500
0.8	50000	1700

- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

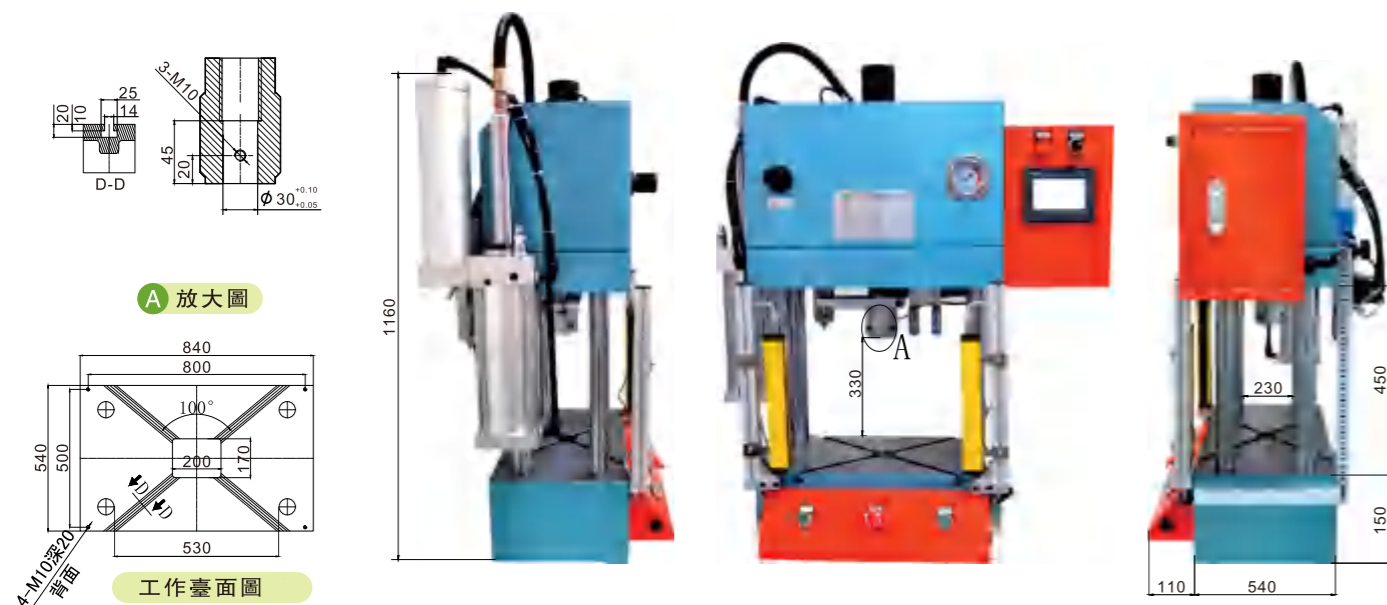
型號 Model number	JLYDZ-50T
最大工作高度 Maximum working height	330
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	540×840
工作頻率 Working frequency	10-20次/min
風油缸型號 Model of air cylinder	JLYG-180-100
增壓缸型號 Booster cylinder model	JLWF-250-L30-Q380

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	23500	640
0.4	31300	860
0.5	39200	1000
0.6	47000	12900
0.7	54900	15000
0.8	62700	17000

- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYDZ系列 JLYDZ series

技術參數/Technical parameters:

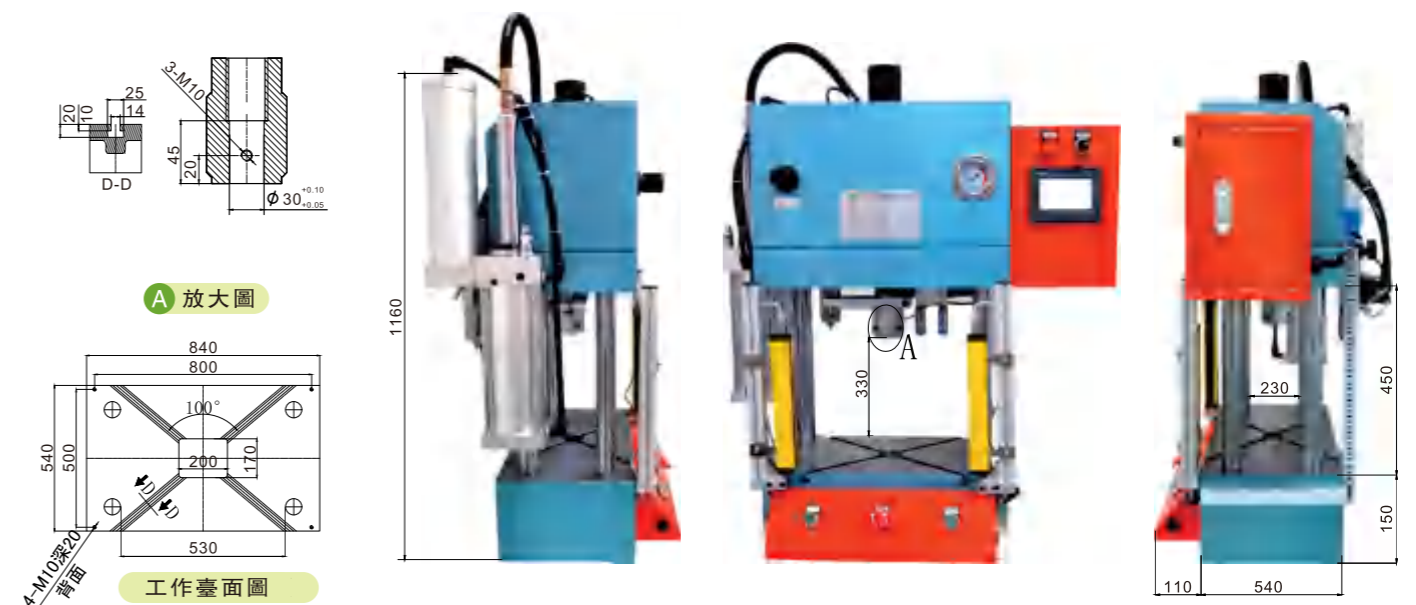
型號 Model number	JLYDZ-60T
最大工作高度 Maximum working height	330
總行程 Total trip	100
增壓行程 Booster trip	15
工作臺面積 Table area	540×840
工作頻率 Working frequency	10-20次/min
風油缸型號 Model of air cylinder	JLYG-200-100
增壓缸型號 Booster cylinder model	JLWF-250-L30-Q470

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	29000	790
0.4	38700	1050
0.5	48400	1300
0.6	58000	1580
0.7	67800	18000
0.8	77500	21000

- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配高、中、標配工作臺，光柵、防護板、加熱功能、吹氣等功能；
- ◆可接受客戶定制。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆It can be equipped with high, medium and standard work table, grating, fender, heating function, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

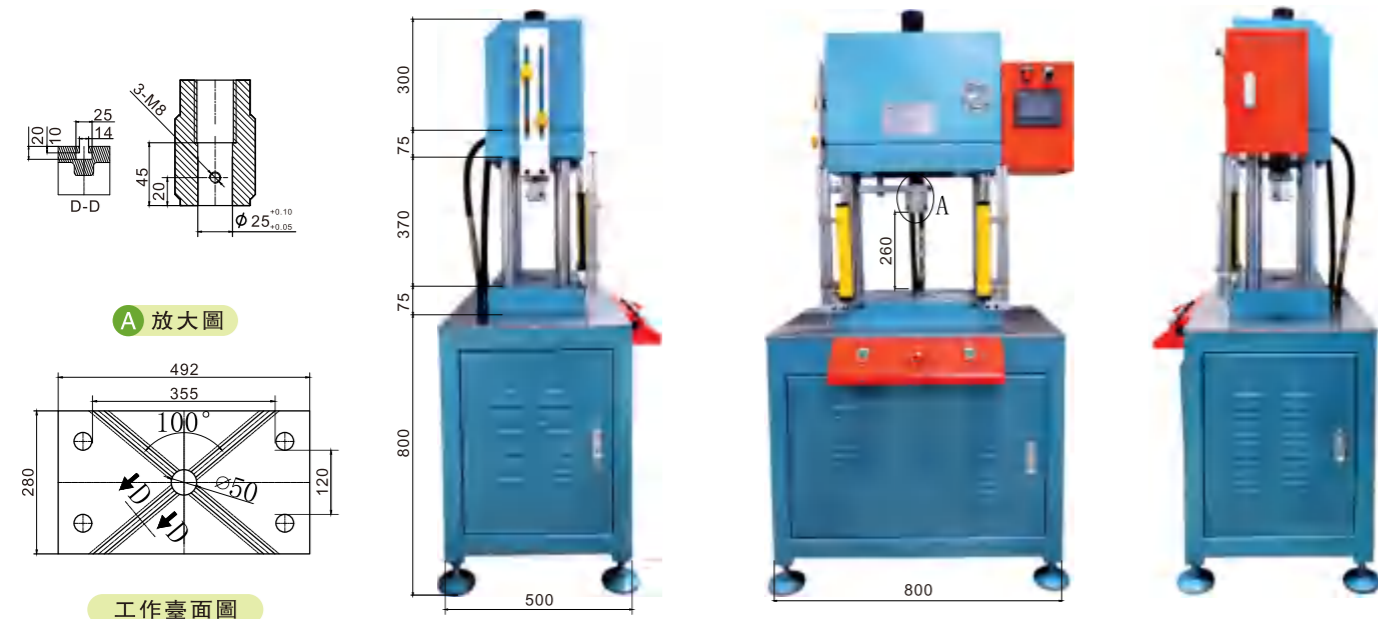
型號 Model number	JLYN-150-3T
理論出力 Theory output	3000KG
工作臺面積 Workbench area	492×280
最大開口高度 Maximum opening height	260mm
最少閉合高度 Minimum closing height	110mm
油缸行程 Oil cylinder stroke	150mm
油缸 Oil cylinder	φ63-150mm
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	2.2



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

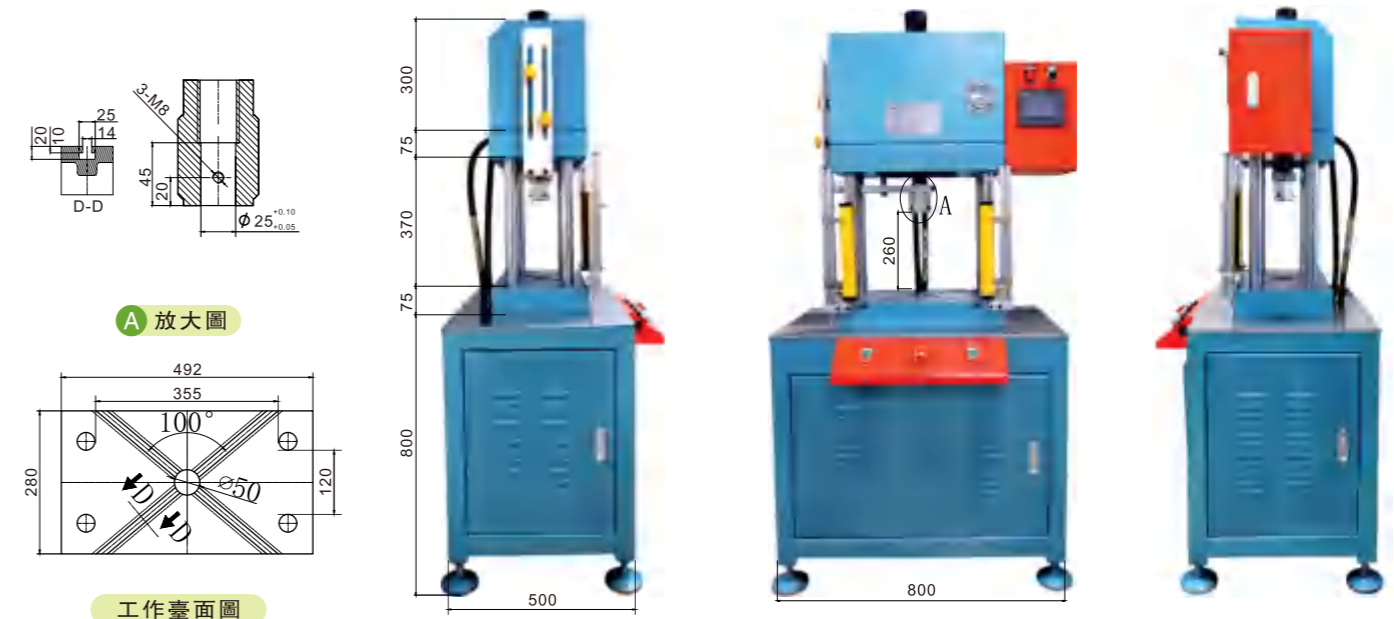
型號 Model number	JLYN-150-5T
理論出力 Theory output	5000KG
工作臺面積 Workbench area	492×280
最大開口高度 Maximum opening height	260mm
最少閉合高度 Minimum closing height	110mm
油缸行程 Oil cylinder stroke	150mm
油缸 Oil cylinder	φ80-150mm
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	3.75



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

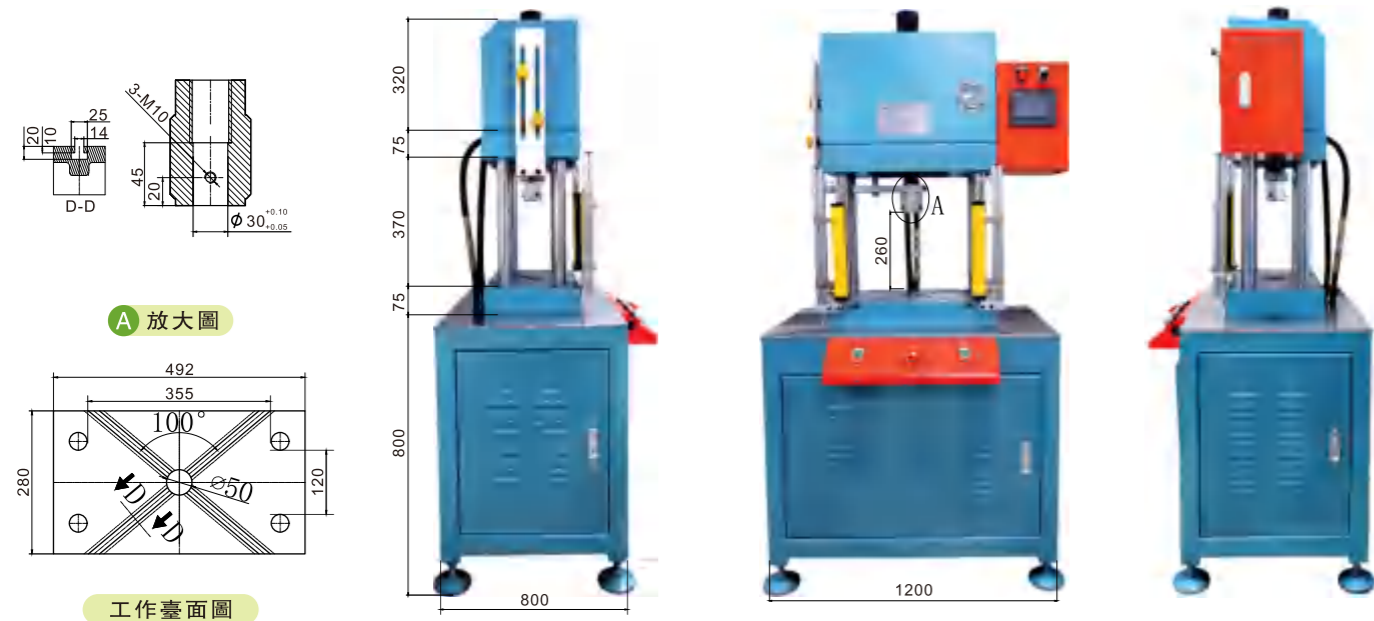
型號 Model number	JLYN-150-10T
理論出力 Theory output	10000KG
工作臺面積 Workbench area	492×280
最大開口高度 Maximum opening height	260mm
最少閉合高度 Minimum closing height	110mm
油缸行程 Oil cylinder stroke	150mm
油缸 Oil cylinder	φ100-150mm
油缸運行速度(mm/s) Cylinder speed down	75
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	5.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

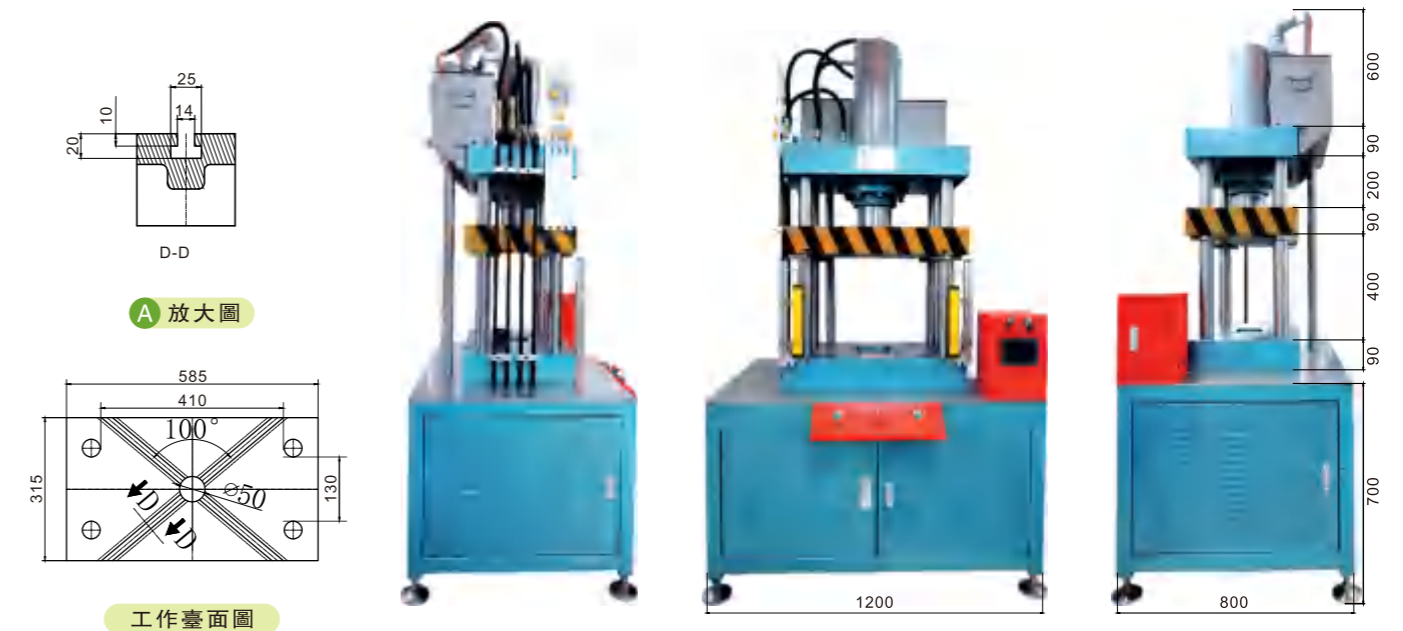
型號 Model number	JLYN-200-20T
理論出力 Theory output	20000KG
工作臺面積 Workbench area	585×315
最大開口高度 Maximum opening height	400mm
最少閉合高度 Minimum closing height	200mm
油缸行程 Oil cylinder stroke	200mm
油缸 Oil cylinder	ZYG-125-200-115-40
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	5.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

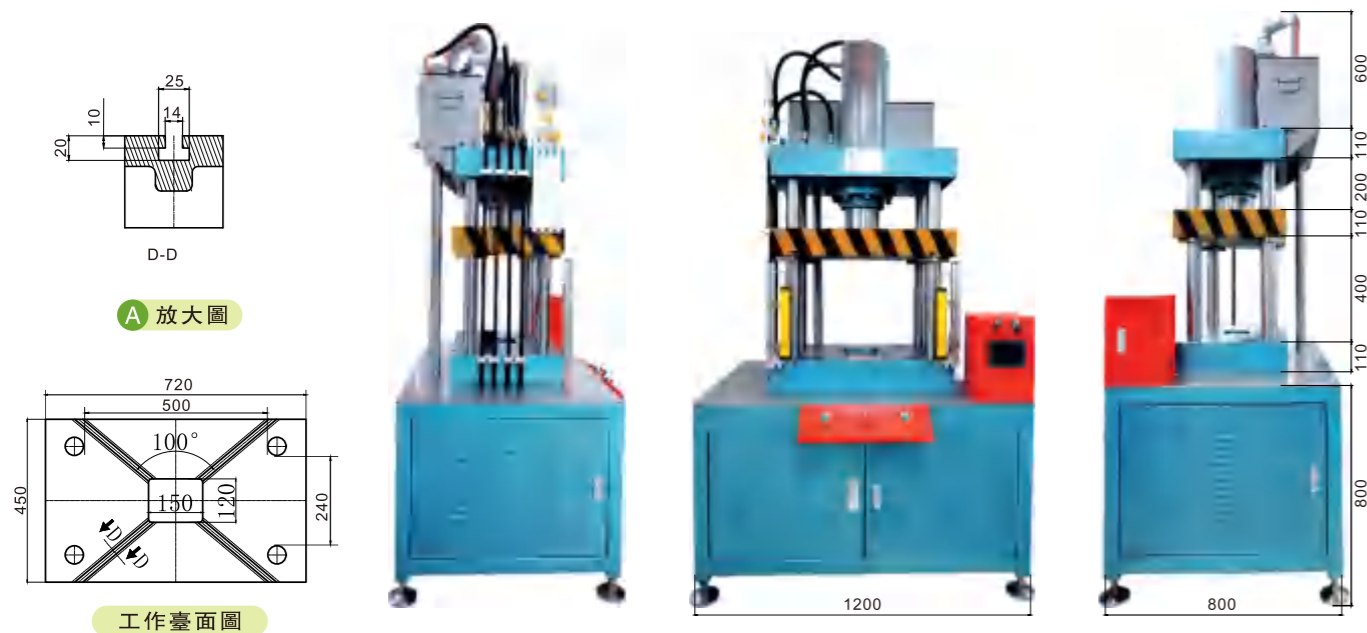
型號 Model number	JLYN-200-30T
理論出力 Theory output	30000KG
工作臺面積 Workbench area	720×450
最大開口高度 Maximum opening height	400mm
最少閉合高度 Minimum closing height	200mm
油缸行程 Oil cylinder stroke	200mm
油缸 Oil cylinder	ZYG-160-200-150-45
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	5.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

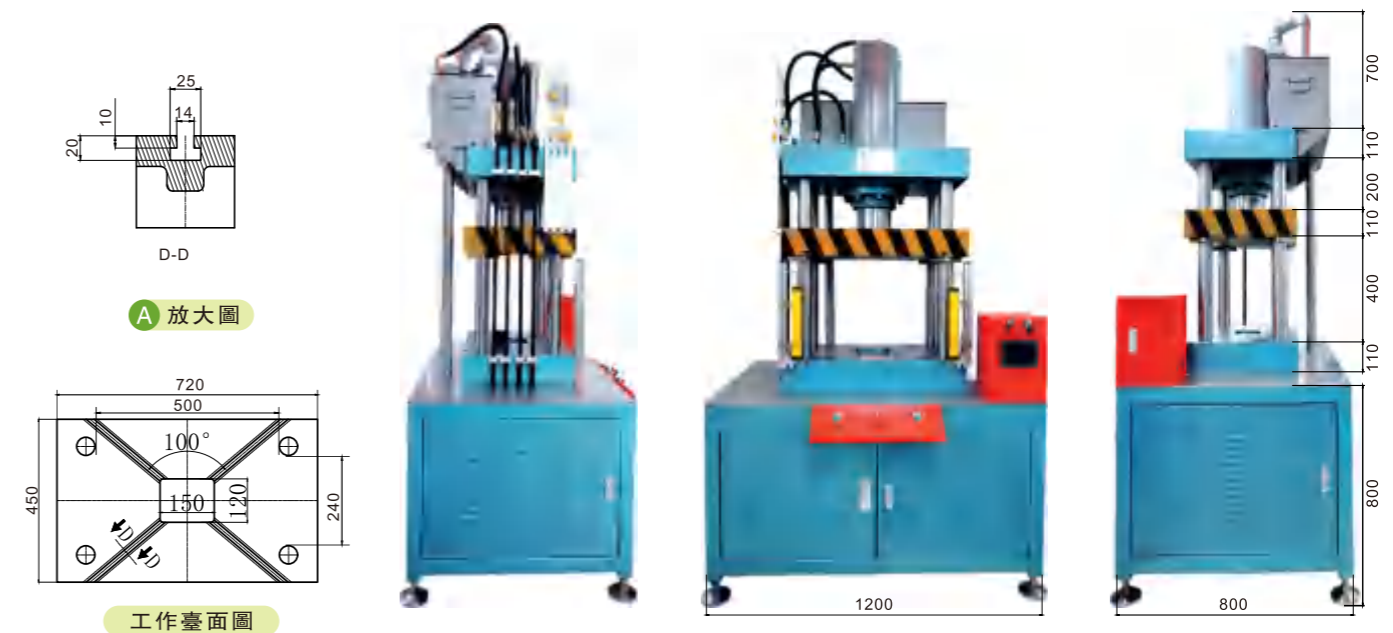
型號 Model number	JLYN-200-40T
理論出力 Theory output	40000KG
工作臺面積 Workbench area	720×450
最大開口高度 Maximum opening height	400mm
最少閉合高度 Minimum closing height	200mm
油缸行程 Oil cylinder stroke	200mm
油缸 Oil cylinder	ZYG-180-200-170-50
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	5.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

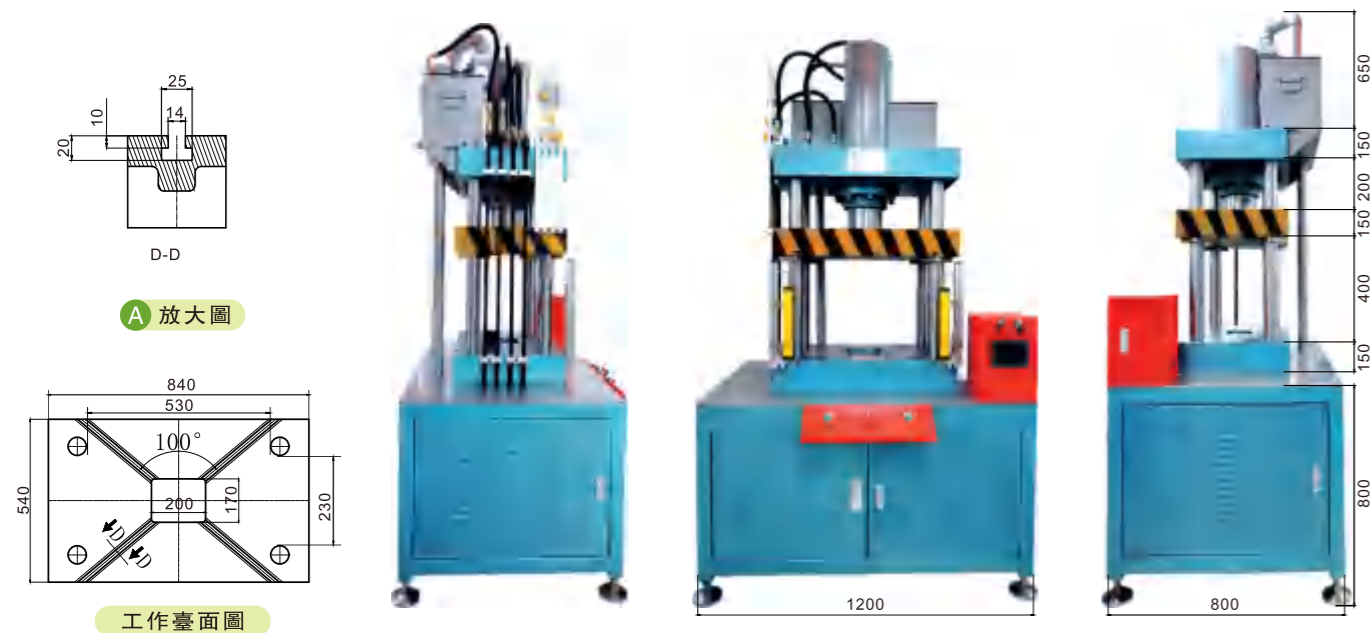
型號 Model number	JLYN-200-50T
理論出力 Theory output	50000KG
工作臺面積 Workbench area	840×540
最大開口高度 Maximum opening height	400mm
最少閉合高度 Minimum closing height	200mm
油缸行程 Oil cylinder stroke	200mm
油缸 Oil cylinder	ZYG-200-200-190-55
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	5.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions



JLYN系列 JLYN series

技術參數/Technical parameters:

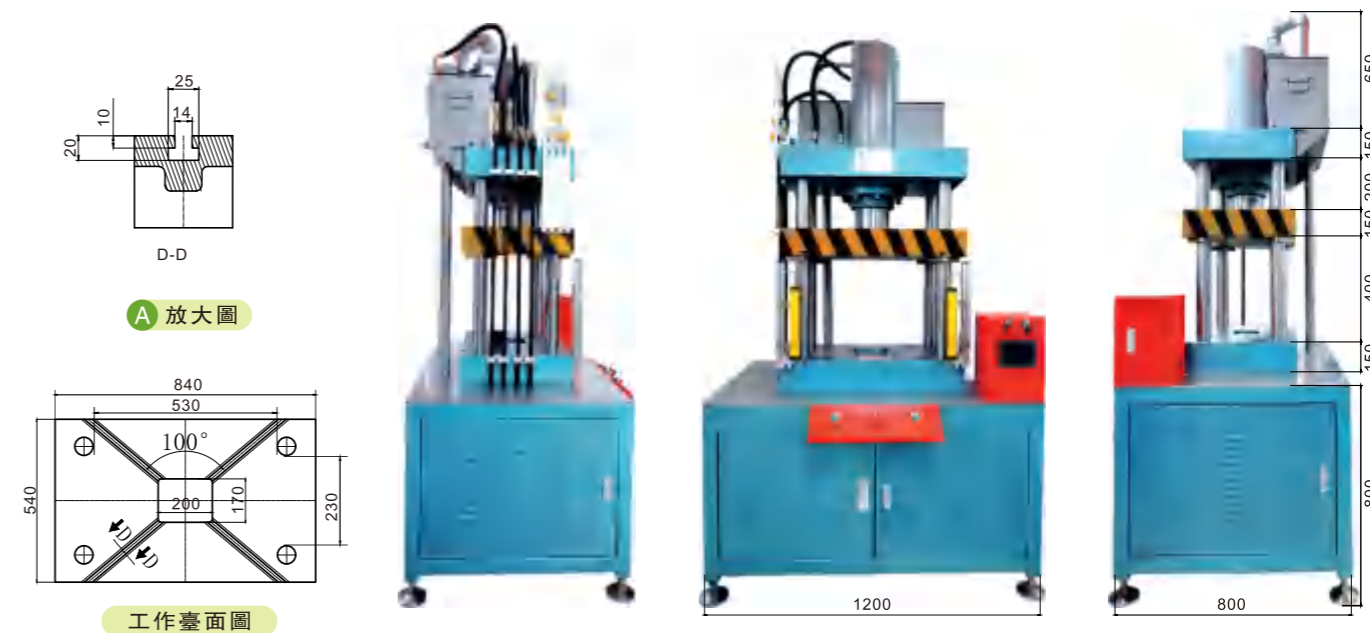
型號 Model number	JLYN-200-60T
理論出力 Theory output	60000KG
工作臺面積 Workbench area	840×540
最大開口高度 Maximum opening height	400mm
最少閉合高度 Minimum closing height	200mm
油缸行程 Oil cylinder stroke	200mm
油缸 Oil cylinder	ZYG-200-200-190-55
油缸運行速度(mm/s) Cylinder speed down	100
電源 Power supply	380V (50-60HZ)
電機功率(KW) Motor power	7.5



- ◆以油壓來驅動，控制靈活、運行速度平穩、壓力穩定、出力調節範圍大；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，油缸選用雙軸可調，能實現準確的機械定位；
- ◆四柱形機架設計，穩定可靠，符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆可選配光柵、加熱、吹氣等功能；
- ◆可接受客戶定制。

- ◆Driven by oil pressure, flexible control, stable running speed, stable pressure, large output adjustment range;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output is controllable, and the oil cylinder is adjustable with two axes, which can realize accurate mechanical positioning.
- ◆Four-column frame design, stable and reliable, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆Optional grating, heating, blowing and other functions;
- ◆Can be customized.

外形尺寸圖 Drawing on physical dimensions





JLYE系列 JLYE series

技術參數/Technical parameters:

型號 Model number	JLYE-5T
最大工作高度 Maximum working height	83
總行程 Total trip	100
增壓行程 Booster trip	10
工作臺面積 Table area	70×220
工作頻率 Working frequency	25-30次/min
增壓缸型號 Booster cylinder model	JLX-80-100-15E-5T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	3700	120
0.4	5000	160
0.5	6200	200
0.6	7500	240
0.7	8800	280
0.8	10000	320



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，只需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆500MM大喉深，便于大尺寸產品加工。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆500MM deep throat for easy processing of large size products.

型號詳解 Model information

JLYE-100-10E-5T-220V

落地式半弓型壓機
Floor type half bow press

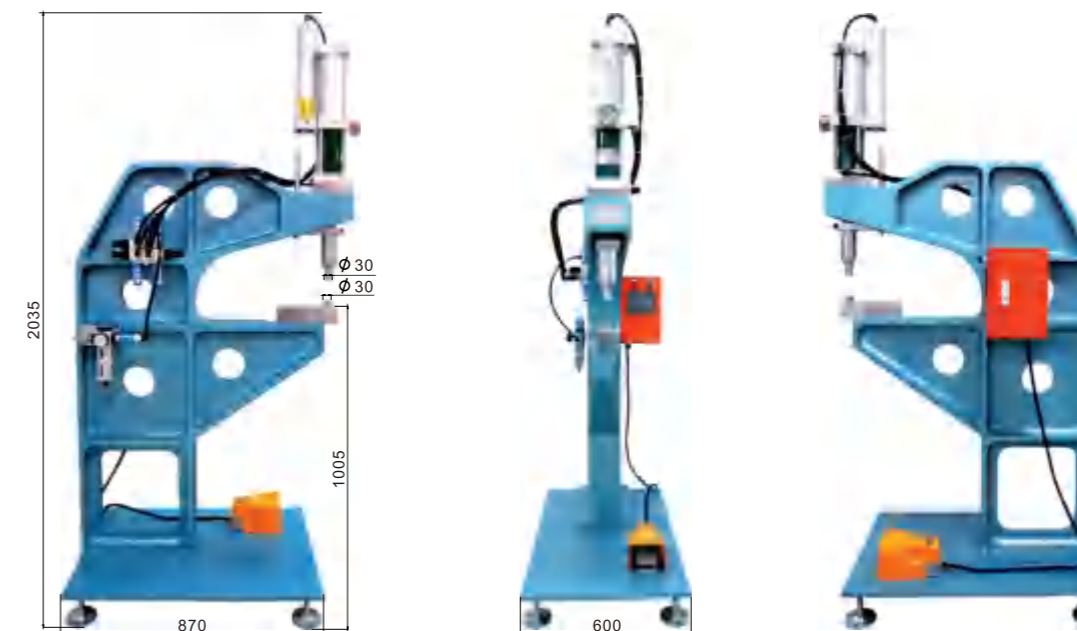
總行程 Total stroke
50
100
150
200

增壓行程 Booster trip
5E
10E
15E
20E

理論出力 Theory of output
5T
10T

型號 Model	代表內容 Content
24V	DC24V電控
110V	AC110V電控
220V	AC220V電控

外形尺寸圖 Drawing on physical dimensions



JLYE系列 JLYE series

技術參數/Technical parameters:

型號 Model number	JLYE-10T
最大工作高度 Maximum working height	83
總行程 Total trip	100
增壓行程 Booster trip	10
工作臺面積 Table area	70×220
工作頻率 Working frequency	20-25次/min
增壓缸型號 Booster cylinder model	JLX-100-100-15E-10T

氣源壓力(Mpa) Air source pressure	壓機出力(Kg) Compressor output	回程拉力(Kg) Backhaul pull
0.3	5800	180
0.4	7850	250
0.5	9800	310
0.6	11700	370
0.7	13700	430
0.8	15700	500



- ◆以壓縮空氣為動力源，操作簡單；
- ◆無油壓系統所產生的噪音、環境污染，節能降耗；
- ◆多種功能用途：壓入軸承、衝孔、鉚接、裝配等；
- ◆出力大小可控，祇需調整進氣壓力，簡單、方便；
- ◆弓形機架設計，上、下料方便、符合人體工程學，適合長期作業；
- ◆帶記數器，保壓時間可調；
- ◆500MM大喉深，便于大尺寸產品加工。

- ◆Compressed air as power source, simple operation;
- ◆No oil pressure system generated by the noise, environmental pollution, energy saving and consumption reduction;
- ◆Multiple functional USES: pressing bearing, punching, riveting, assembly, etc.
- ◆The output size is controllable, only need to adjust the intake pressure, simple, convenient;
- ◆Arch frame design, convenient loading and unloading, ergonomic, suitable for long-term operation;
- ◆With counter, voltage holding time can be adjusted;
- ◆500MM deep throat for easy processing of large size products.

外形尺寸圖 Drawing on physical dimensions



JL-HTA-00 豪華工作臺 Luxury Workbench



此款工作台材質為鋁，外型尺寸800*500*700（長 寬 高）。
The material of this working bed is Aluminum, and size is 800*500*700(Length*Width*Height).

JL-ZTA-00 中配工作臺 Medium configuration Workbench



此款工作台材質為鐵，外型尺寸800*500*700（長 寬 高）。
The material of this working bed is Iron, and size is 800*500*700(Length*Width*Height).

JL-JTA-00 方通工作臺 Rectangular tube Workbench



此款工作台材質為鐵，外型尺寸800*500*700（長 寬 高）。
The material of this working bed is Iron, and size is 800*500*700(Length*Width*Height).

JL-JTA-00 方通工作臺 Rectangular tube Workbench



此款工作台材質為鐵，外型尺寸1000*650*700（長 寬 高）。
The material of this working bed is Iron, and size is 1000*650*700(Length*Width*Height).



- 1: 採用內置快速缸，空行程速度快，生產效率高。
- 2: 快速子母油缸，高壓力，低噪音，運行速度快，行程可自由調整，在接近工件時才改成慢進且產生高壓出力，保證速度的同時也保證壓力的穩定，壓力可按工藝需求調整。
- 3: 方便的手動可調機構可調壓頭或工作台板在行程中的任意位置壓製，也可在設計行程內任意調整快進和慢進行程的長短採用四柱三板結構，精度高，剛性好，抗壓度強。

1. Built-in fast cylinder, fast empty travel speed and high production efficiency.
- 2: fast sub and parent oil cylinder, high pressure, low noise, fast running speed, travel can be adjusted freely, when close to the workpiece to slow forward and produce high pressure output, ensure the speed and also ensure the stability of pressure, pressure can be adjusted according to the process requirements.
- 3: convenient manual adjustable mechanism can control the pressure head or work table at any position in the stroke, or adjust the length of fast forward and slow progress arbitrarily in the design stroke.



- 1: 整機焊接的堅固開放式結構可使機身保持足夠剛性的同時且擁有最方便的操作空間。
- 2: 採用內置快速缸，空行程速度快，生產效。
- 3: 快速子母油缸，高壓力，低噪音，運行速度快，行程可自由調整，在接近工件時才改成慢進且產生高壓出力，保證速度的同時也保證壓力的穩定，壓力可按工藝需求調整四：方便的手動可調機構可調壓頭或工作台板在行程中的任意位置壓製，也可在設計行程內任意調整快進和慢進行程的長短。

1. The solidly welded open structure of the whole machine can keep the body rigid enough and have the most convenient operation space.
- 2: the use of built-in fast cylinder, air travel speed, production efficiency.
- 3: rapid lash oil cylinder, high pressure, low noise, fast, can free adjustment, only to slowly into while close to the workpiece and produce high voltage output, to ensure that the speed at the same time also ensure the stability of the pressure, the pressure can be adjusted according to the process requirements: four convenient bedplate manually adjustable voltage adjustable head or work in the schedule of any position, can also be designed in any adjustment in the schedule to ride the length of the fast and slow.



應用于壓入、鉚合、裝配、小五金件沖孔、文件夾鉚合等場合。
Application: Pressing, Riveting, Assembling, punching hardware and so on.



應用于壓入、組合、裝配、小五金沖孔、成型、切斷等場合。
Application: Pressing, Assembling, punching hardware, Forming cutting and so on.



應用于壓入、鉚合、裝配、小五金沖孔、成型、切斷等場合。
Application: Pressing, Riveting, Assembling, punching hardware, forming, cutting and so on.



應用于壓入、汽車上空氣過濾器鉚合、裝配、壓形、彎曲、切斷等場合。
Application: Pressing, Riveting for car filter, Assembling, Forming, Bending, cutting and so on.



電控邏輯閥
Electric control Logic Valve



氣動邏輯閥
Air control Logic Valve



氣液增壓型標準電控箱
Gas-liquid supercharged standard electric cabinet



氣動衝床傳統電控箱
Traditional electric control box for pneumatic press



氣動沖床型微電腦控制器
Pneumatic press microcomputer controller



數顯儀表
Digital display instrument



氣液增壓型傳統電控箱
Gas-liquid supercharged traditional electric cabinet



氣液增壓型按鈕盒
Gas-liquid pressurized button box



數顯工控儀表
Digital display industrial control instrument



氣動沖床型按鈕盒
Pneumatic press button box



氣體增壓器
Gas supercharger

久力壓力設備選型指南

- 機台的品牌要求:
 - 無要求（默認爲我司品牌）
 - OEM爲客戶代工
- 成型產品所需用的設備選用依據:
 - 以前有用到壓力設備，所用設備的基本情況是: _____
 - 以前沒有用到壓力設備，成型產品具體要求是: _____ 按自
己核算出來的情況，該設備的出力值爲____噸；設備的回位提升力爲____噸；速度要求爲____次/min或____sec/次；總
行程____mm；高壓出力行程____mm；
 - 按所製作的產品工藝方面的要求，設備所需選用的型號爲:
 - 半弓沖頭型壓機
 - 半弓帶中板型壓機
 - 四柱沖頭型壓機
 - 四柱帶中板型壓機
 最終選定型號爲: _____
- 產品成型過程:
 - 不需要加熱
 - 上模板加熱
 - 下模板加熱
 - 上下模板雙板加熱
- 產品裝夾方式:
 - 人工放取料
 - 單邊滑台送料
 - 雙邊滑台送料
 - 機械手自動化放取料
- 按產品成型時，計劃選用的出力模式爲:
 - 氣液增壓缸
 - 氣液增壓器+油缸
 - 液壓作動
 - 伺服電動缸作動
- 是否需選用設備固定底座支架:
 - 不需
 - 簡易型
 - 經濟型
 - 豪華型
- 是否需要安全防護:
 - 不需
 - 光柵保護（需另加安全繼電器）
 - 光柵+簡易三邊防護
 - 光柵+豪華型三邊防護
 - 需加裝腳踏開關（是否需防護）
- 設備的顏色:
 - 無要求
 - 按我司要求
 - 客戶指定整機顏色____色，控制系統____色
- 設備的作動和序爲:
 - 計時控制（傳統默認型）
 - 壓強達到控制
 - 壓力達到控制
 - 限位設定控制
- 貨運方式
 - 自提
 - 送貨上門
 - 國內托運
 - 國外托運（不可以加油）
- 是否需要提供認證證明:
 - 不需
 - 需要認證的類型 _____
- 是否模具配套:
 - 不需
 - 需要，具體要求爲 _____
- 電路控制方式:
 - 標準電路控制（一體機）
 - 傳統電路控制
 - 自動化編程
 - 有外接電路對接
- 是否需要安排工作人員到客戶現場進行試機或操作培訓:
 - 不需
 - 需要，具體要求爲 _____



圓盤式稱重傳感器
Disc type weighing sensor



弓式稱重傳感器
Bow type weighing sensor



戴防護罩式腳踏開關
Wear protective cover type foot switch



腳踏開關
Foot switch