



安全
Safe

節省成本
Economical

提升競爭力
Competitive



PolarJet CNC Solutions Inc.

台灣台中市北屯區景賢南二路35號
No.35, Jingxian S. 2nd Rd., Beitun Dist., Taichung
City 406 , Taiwan

Tel +886-4-24350252
Fax +886-4-24350253
info@lisautomatics.com
www.polarjet.com.tw

Quality Policy 品質政策

- 創新研發
Innovation and Development
- 品質優先
Quality priority
- 全員參與
Total Involvement
- 顧客滿意
Customer satisfaction

Environmental Policy 環境政策

- 遵守法規
Regulatory compliance
- 節能減廢
Energy saving and waste minimization
- 持續改善
Continuous improvement
- 永續發展
Sustainable development

High-Pressure Coolant Systems 高壓切削冷卻系統

About the company

公司介紹

立石自動控制機器股份有限公司在1979年成立於台灣工具機產業的重要都市-台中市。過去30年，在國內和國際上，立石已是許多工具機製造者油壓單元的獨佔的設計與製造者。我們的產品線已擴展且已變得更加創新來符合一直在進步的金屬切削、壓鑄、和塑膠射出工具機等的需求。在2006年，立石公司成立PolarJet CNC Solutions, Inc. 專門在生產高壓切削系統來幫助國內外的客戶解決難切削材料加工問題。經過這些年的努力，我們已經研發成功一系列的產品提供給不同型態的工具機使用。我們依舊會以客戶優先的立場持續創新，以客戶至上的目標持續邁進，一同與我們的客戶創造雙贏。

LIS Automatic Controlled Co.,LTD. Was founded in 1979 in the city of Taichung, the capital of the machine tools industry of Taiwan. For the past thirty years LIS has been the sole designer and manufacturer of the hydraulic units for many machine tools manufacturers, both domestic and international. Our product lines have expanded and have become more innovative to meet the demands of ever-improving metal cutting, die casting, and plastic injection tools etc. We're proud to introduce to you our product suppliers whom we have firm establishments of business relationships and commitments for many years; S.A.M.HYCRAULIK S.p.A., HST Hydrospeichertechnik GmbH, ROTOFUX Srl etc. Here at LIS, we also produce our own line of valves, pumps, motors, filters, high pressure coolant through spindle systems, hydraulic power pack etc. We custom design to our customer's industry needs at a competitive price and will guaranty their post installation satisfaction. LIS is also a sourcing agent for your business connection to Taiwan, China and pacific rims.



Company history

公司沿革

ISO9001
:2015ISO14001
:2015

1979	成立立石自動控制.生產油壓單元系統 Establish LIS automatics Inc. manufacturer hydraulic system
1982	開始代理歐洲油壓系統以及零件至台灣 Introduce European hydraulic system and components to Taiwan
2006	開始研發生產高壓系統 Establish PolarJet CNC Solutions Inc. and develop high pressure coolant system
2010	第二代PJ系列陸續推出 Publish 2nd generation PJ series
2011	發表PJ-30M Publish PJ-30M
2012	發表最新PJ-22ST，同期間宣布興建新廠房以及發開研究室 Publish PJ-22ST. Meanwhile, PolarJet CNC Solutions Inc. announces building of a new company facility with research and development laboratory
2013	發表多款革命性產品並全系列產品取得TUV CE認證.新廠房落成投入生產 Publish a variety of revolutionary product with TUV CE certification and move to new facility
2014	推出140Bar變頻高壓系統 Publish variable volume system 140 bar
2015	推出100Bar變頻高壓整合冷凍機系統 Publish variable volume system 100 bar with oil chiller include
2016	持續研發新機種 Keep developing new PolarJet
2017	發表高壓用消泡裝置及專利高效能低耗材過濾系統 Publish anti-foaming device for high-pressure coolant system & PJ-saving system (Patented high-performance & low-cost of material filtration system)
2018	發表精巧型高壓系統 Publish compact type high-pressure coolant system
2019	完成TUV ISO 9001，14001 認證與SGS CE認證. 發表新機種 Publish TUV ISO 9001, 14001 certification and SGS CE certification. Publish a new series high-pressure coolant system

The benefits of high-pressure coolant system 高壓的好處

- **更好的控制切屑 Chips control efficiency**
- **延長刀具壽命 Tool life extendable**
- **降低加工阻力 Reduce machining resistance**
- **有效自動化生產 Automated manufacturing efficiency**
- **提高生產效率 Improve the production efficiency**
- **更好的控制切屑 Improve the surface roughness**
- **減少人力需求 Reduce the manpower requirement**

Why choose a High-Pressure Coolant System? 為何選擇高壓切削液系統？

問題一：當過熱切削時，蒸氣屏障形成

(解決方案) 集中瞄準的高壓切削液可穿透蒸氣屏障，然後順利降低切削時所產生的高溫

問題二：切削液分配不均，會使刀尖無法取得所需的潤滑

(解決方案) 有效地供給切削液，顯著地提高刀具壽命

問題三：在切削刀具潤滑不足的情況下，會導致切屑回到切削點。因此，重覆加工切屑會使刀具壽命縮短及破壞工件表面

(解決方案) 足夠的潤滑改善了工件表面精度，且減少去除毛邊的時間

Problem1 : Steam forms a vapor barrier when overheating occurs

(Our Solution) Properly aimed, high-pressure coolant penetrates vapor barrier and eliminates heat

Problem2 : Poor distribution of coolant prevents proper lubrication from reaching to the cutting tool tip

(Our Solution) Efficient coolant distribution significantly increases tool life

Problem3 : Insufficient lubricity results in chips returning back into tool interface.
Consequently, repeatedly hitting ships shortens tool life and damages workpiece surface

(Our Solution) Sufficient lubrication improves finished surface and reduces time spent on the deburring process

PJ-18V0



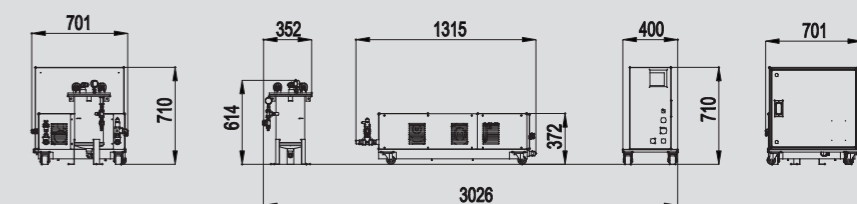
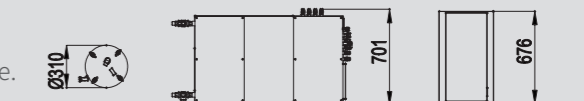
Specification 基本規格表

	PJ-18V0	PJ-18A
適用液體 Fluid Type	油基切削液 (黏度係數15-32cst) Oil base coolant (viscosity 15-32cst)	
控制面板 Control Panel	人機介面 HMI Screen	PCB 電路板 / PCB Board
最大工作壓力 Max working pressure	140 Bar / 2000 PSI	
最大流量 Max flow rate	18 Liter/min	
出水口數量 Number of ports	4 (標準) (Standard)	
過濾精度 Filtration	5μ 單過濾罐 SingleFilter (濾袋式 / Filter Bag)	
額定功率 Rated power	6.51KW	6.52KW
Rated Load	8.72HP	8.73HP
補水泵 Suction pump	內含 (Included)	
電壓 Voltage	200V、220V、380V、400V、415V	
水箱容量 Tank capacity	N/A	
尺寸 Dimension (D*W*H)	1026x624x851 mm	
重量 Weight	250 kg	

Option 配選功能

- 1. 5-8 個出水口 5-8 ports outlet
- 2. 油冷機 Oil Chiller
- 3. 熱交換器 Heat exchanger
- 4. 槍鑽檢知 Drilling output pressure detector
- 5. 消泡裝置 Anti-foaming

- PJ-Saving專利高效能低耗材系統
- 創新智能型人機介面:
 - 提供即時與歷史機台異常記錄
 - 最新觸控式界面，可設定M碼多段壓力
 - 內建定期系統保養提醒功能
- PJ-saving system
(Patented high-performance & low-cost of material filtration system.)
- Innovative intelligent HMI screen:
 - Provide immediate and historical machine alarm records.
 - Newest touch panel, using M code to set up multiple pressure.
 - Embedded regular system maintenance reminder function.
- Pressure protection, to avoid waterless processing.
- Energy saving more than 40%
- Compact size, can be placed under the bar feeders, saving space.



PJ-30VT



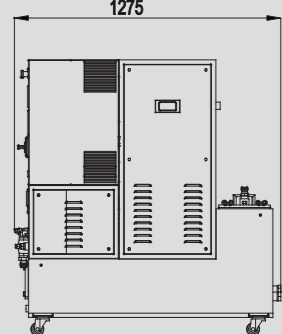
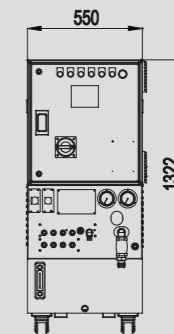
Specification 基本規格表

適用液體 Fluid Type	水基切削液、油基切削液(黏度係數15-32cst) Water base coolant, Oil base coolant (viscosity 15-32cst)				
控制面板 Control Panel	人機介面 HMI Screen				
最大工作壓力 Max working pressure	70 Bar / 1000 PSI	100 Bar / 1500 PSI	140 Bar / 2000 PSI	200 Bar / 2900PSI	
最大流量 Max flow rate	30 Liter/min	43 Liter/min	27 Liter/min	30 Liter/min	24 Liter/min 18 Liter/min
出水口數量 Number of ports	1 (標準) (Standard)		1 (標準) (Standard)		4 (標準) (Standard)
過濾精度 Filtration	5μ 單過濾罐 SingleFilter (濾袋式 / Filter Bag)				
額定功率 Rated power	8.28KW	10.28KW	8.28KW	10.28KW	10.28KW 10.98KW
Rated Load	11.09HP	13.78HP	11.09HP	13.78HP	13.78HP 14.72HP
補水泵 Suction pump	內含 (Included)				
電壓 Voltage	200V、220V、380V、400V、415V				
水箱容量 Tank capacity	140 Liter				
尺寸 Dimension (D*W*H)	1271x550x1320 mm				
重量 Weight	345 kg				

Option 配選功能

- 1. 2-8 個出水口 2-8 ports outlet
- 2. 油冷機 Oil Chiller
- 3. 雙過濾罐 Dual filter
- 4. 槍鑽檢知 Drilling output pressure detector
- 5. 消泡裝置 Anti-foaming
- 6. 離心過濾 Centrifugal filtration

- PJ-Saving專利高效能低耗材系統
- 創新智能型人機介面:
 - 提供即時與歷史機台異常記錄
 - 最新觸控式界面，可設定M碼多段壓力
 - 內建定期系統保養提醒功能
- PJ-saving system
(Patented high-performance & low-cost of material filtration system.)
- Innovative intelligent HMI screen:
 - Provide immediate and historical machine alarm records.
 - Newest touch panel, using M code to set up multiple pressure.
 - Embedded regular system maintenance reminder function.
- Pressure protection, to avoid waterless processing.
- Energy saving more than 40%
- Water base coolant, oil ratio 1%.
- Applicable to small aperture machining.



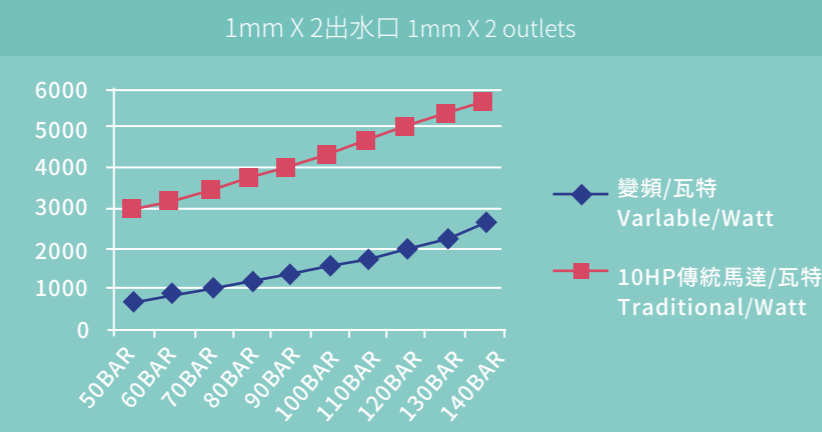
Output comparison of Variable Frequency and Traditional Motor

變頻與傳統馬達輸出數據比較表

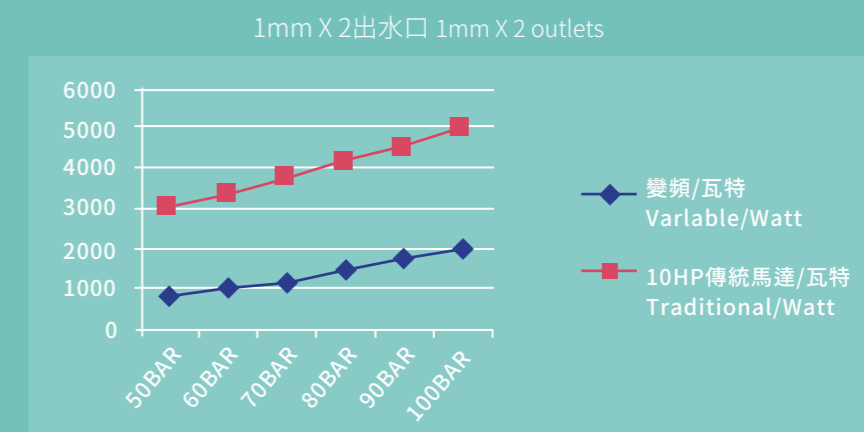
注：本節能數據為PJ-VT系列連續使用24HR，油水比例8%所測得，實際加工時，因受客戶加工習慣與切削水油水比例不同，或機台(零件)未保養等因素，其實際節能數據可能會有所差異。

Note: This energy saving parameters are obtained by testing PJ-VT series 24hours continuously, with oil ration 8% coolant, the actual parameters might be different lower when in different machining process and oil ratio at customer side, machine(parts) not regularly maintained and other factors during actual operation.

油基切削液 Oil base coolant



水基切削液 Water base coolant



節能電費比較 Electricity expense comparison

1年使用250天(1天使用24小時)

- 傳統10HP馬達電費為: 116400元
- 變頻電費為: 55860元
- 變頻電費節省: 60540元

250 days/year, 24 hr/day

- Traditional 10 HP Motor: USD 3880
- Variable Frequency: USD 1862
- Electricity expense saved: USD 2018

以上資料係以140bar 1mm X 2出水孔為例:
The above calculation is based on 140bar 1mm X 2 outlets

1年使用250天(1天使用24小時)

- 傳統10HP馬達電費為: 104412元
- 變頻電費為: 42950元
- 變頻電費節省: 61462元

250 days/year, 24 hr/day

- Traditional 10 HP Motor: USD 3480
- Variable Frequency: USD 1432
- Electricity expense saved: USD 2049

以上資料係以140bar 1mm X 2出水孔為例:
The above calculation is based on 140bar 1mm X 2 outlets

	耗電量(瓦特) Power consumption(Watt)	平均電價(1度3.5元) Average electricity expense(USD 0.12/degree)	使用12小時/天 12 hr/day
變頻 Variable Frequency	2662瓦特Watt	使用1小時/9.31元 USD 0.31/hr	1天111.72元 USD 3.72/day
傳統10HP馬達 Traditional 10 HP Motor	5544瓦特Watt	使用1小時/19.4元 USD 0.65/hr	1天232.8元 USD 7.76/day

	耗電量(瓦特) Power consumption(Watt)	平均電價(1度3.5元) Average electricity expense(USD 0.12/degree)	使用12小時/天 12 hr/day
變頻 Variable Frequency	2046瓦特Watt	使用1小時/7.16元 USD 0.24/hr	1天85.9元 USD 2.86/day
傳統10HP馬達 Traditional 10 HP Motor	4972瓦特Watt	使用1小時/17.4元 USD 0.58/hr	1天208.8元 USD 6.96/day

PJ-30MT



Specification 基本規格表

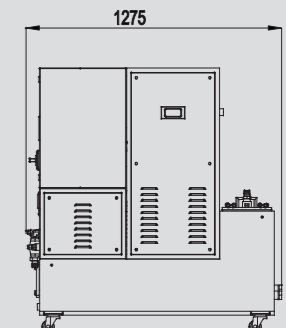
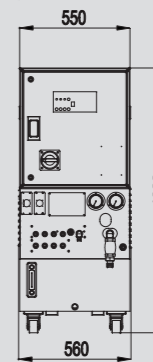
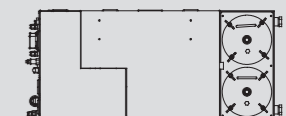
適用液體 Fluid Type	水基切削液、油基切削液(黏度係數15-32cst) Water base coolant, Oil base coolant (viscosity 15-32cst)				
控制面板 Control Panel	PCB 電路板 / PCB Board				
最大工作壓力 Max working pressure	70 Bar / 1000 PSI		100 Bar / 1500 PSI		140 Bar / 2000 PSI
最大流量 Max flow rate	30 Liter/min	43 Liter/min	27 Liter/min	30 Liter/min	24 Liter/min
出水口數量 Number of ports	1 (標準) (Standard)		1 (標準) (Standard)		4 (標準) (Standard)
過濾精度 Filtration	5μ 單過濾罐 SingleFilter (濾袋式 / Filter Bag)				
額定功率 Rated power	8.17KW	10.17KW	8.17KW	10.17KW	10.17KW
Rated Load	10.95HP	13.63HP	10.95HP	13.63HP	13.63HP
補水泵 Suction pump	內含 (Included)				
電壓 Voltage	200V、220V、380V、400V、415V				
水箱容量 Tank capacity	140 Liter				
尺寸 Dimension (D*W*H)	1271x550x1320 mm				
重量 Weight	345 kg				

Option 配選功能

- | | | |
|------------------------------|---|--------------------------------|
| 1. 2-8 個出水口 2-8 ports outlet | 3. 雙過濾罐 Dual filter | 5. 消泡裝置 Anti-foaming |
| 2. 油冷機 Oil Chiller | 4. 槍鑽檢知 Drilling output pressure detector | 6. 離心過濾 Centrifugal filtration |

- PJ-Saving專利高效能低耗材系統
- 電控面板模組化，便於維修
- 直覺式操控面板，易於操作
- 副水箱設計，減低熱能及氣泡
- 切削油水比例1%

- PJ-saving system
(Patented high-performance & low-cost of material filtration system.)
- Modular PCB, easy to maintenance.
- Intuitive control panel , easy to operation.
- With tank design to reduce heat and foaming.
- Coolant oil ratio 1%.



PJ-22VT



Specification 基本規格表

適用液體 Fluid Type	油基切削液(黏度係數15-32cst) Oil base coolant (viscosity 15-32cst)
控制面板 Control Panel	人機介面 HMI Screen
最大工作壓力 Max working pressure	140 Bar / 2000 PSI
最大流量 Max flow rate	22 Liter/min
出水口數量 Number of ports	4 (標準) (Standard)
過濾精度 Filtration	5μ 單過濾罐 SingleFilter (濾袋式 / Filter Bag)
額定功率 Rated power	8.51KW
Rated Load	11.4HP
補水泵 Suction pump	內含 (Included)
電壓 Voltage	200V、220V、380V、400V、415V
水箱容量 Tank capacity	83 Liter
尺寸 Dimension (D*W*H)	1456x690x1348 mm
重量 Weight	274 kg

Option 配選功能

1. 2-8 個出水口 2-8 ports outlet 2. 油冷機 Oil Chiller 3. 槍鑽檢知 Drilling output pressure detector

- 平均節能省電40%以上
- 可用M碼設定多段壓力，方便省時
- 人機介面為標準配備
- 專門為走心式車床所設計
- 適合槍鑽以及深孔加工
- Energy saving more than 40%
- Using M code to set up multiple pressure.
- HMI as standard.
- Customized design for Swiss turning lathe.
- Ideal for gun drilling and cannulation processes.

PJ-20S



Specification 基本規格表

適用液體 Fluid Type	油基切削液 (黏度係數15-32cst) Oil base coolant (viscosity 15-32cst)
控制面板 Control Panel	PCB 電路板 / PCB Board
最大工作壓力 Max working pressure	40 Bar / 580 PSI
最大流量 Max flow rate	20 Liter/min
出水口數量 Number of ports	3 (標準) (Standard)
過濾精度 Filtration	5μ 單過濾罐 SingleFilter (濾袋式 / Filter Bag)
額定功率 Rated power	3.6KW
Rated Load	4.82HP
補水泵 Suction pump	內含 (Included)
電壓 Voltage	200V、220V、380V、400V、415V
水箱容量 Tank capacity	N/A
尺寸 Dimension (D*W*H)	532x695x943 mm
重量 Weight	98 kg

Option 配選功能

1. 4 個出水口 4 ports outlet 2. 80Liter 副水箱 80Liter Tank 3. 消泡裝置 Anti-foaming 4. 雙過濾罐 Dual filter

- 電控面板模組化，便於維修
- 直覺式操控面板，易於操作
- 三組M碼輸出
- 體積小，空間省
- Modular PCB, easy to maintenance.
- Intuitive control panel , easy to operation.
- 3 sets of M code output.
- Compact size, saving space.

客製機 Customized Model

Specification 基本規格表

適用液體 Fluid Type	水基切削液、油基切削液 (黏度係數15-32cst) Water base coolant, Oil base coolant (viscosity 15-32cst)
最大工作壓力 Max working pressure	30-250 Bar / 435- 3600 PSI
最大流量 Max flow rate	10-75 Liter/min
出水口數量 Number of ports	1-8 (標準) (Standard)
過濾精度 Filtration	5μ-25μ 單過濾罐 SingleFilter/ 雙過濾罐 Dual Filter (濾袋式 / Filter Bag)
電壓 Voltage	200V、220V、380V、400V、415V

- 可依照客戶需求特製
- Customization according to customers,requirement

相同工件安裝與未安裝PolarJet高壓系統比較表

Comparison of with & without high pressure coolant system

MEMO

材質 Material	SUS 316L			
出水方式 Type of coolant	 傳統低壓, 未裝設高壓 Traditional Flood Coolant			
加工秒數 Cycle time	140 sec / pcs			
刀具壽命 Tool Life	一般鑽頭 Standard drill	平均壽命 Average life time 80 pcs 需換一個鑽頭 80 pcs need to change a drill	中心出水油孔鑽 Drill with coolant through	平均壽命 Average life time 300 pcs 需換一個鑽頭 300 pcs need to change a drill
停機換刀時間 Time of stop machine to change tools	24小時連續加工產能約600個，24小時需要換刀 8 次，每次 10分鐘，一天停機約 80 分鐘，每一星期停機 9小時 20分。 24 hours productivity about 600 pcs, average to change tool 8 times per day. Each time to change tool need to take 10 min, 24 hours loss 80 min. 24小時連續加工產能約760個，94小時(約4天)才需換一次刀，換刀每次約15分鐘，一星期停機在30分鐘之內。 24 hours productivity about 760 pcs, average 4 days to change 1 tool. Each time to change tool need to take 15 min, every week stop machine about 30 min.			
斷屑情況 Chips situation	無法斷屑且容易有捲屑情形發生，容易損害工件。 Usually has long chips situation, easy to damage the workpiece。			
鐵屑情況 Chips situation	 			