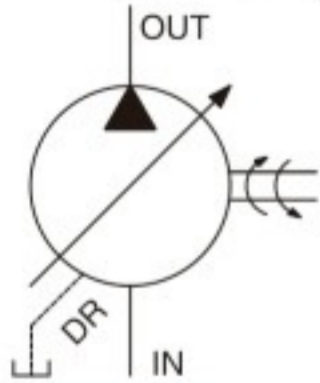
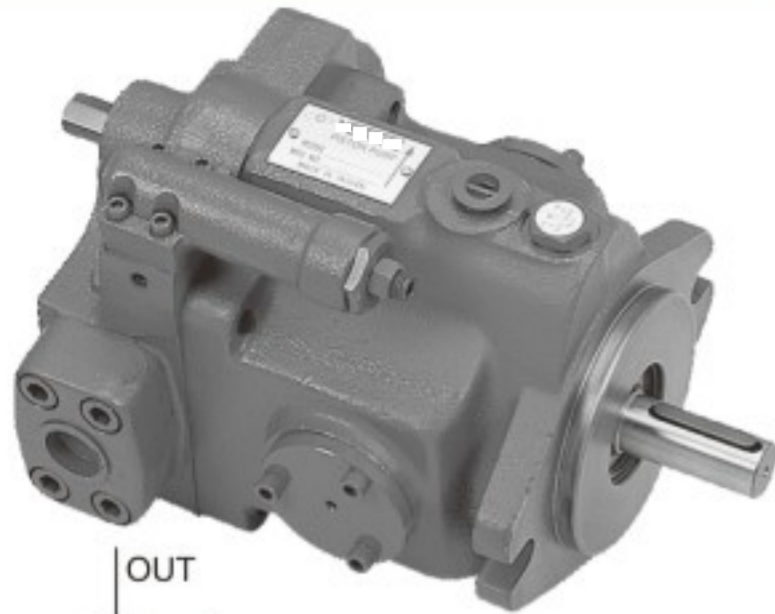


# V Axial Piston Pump

## V型可變排量柱塞泵 V Series Axial Piston Pumps

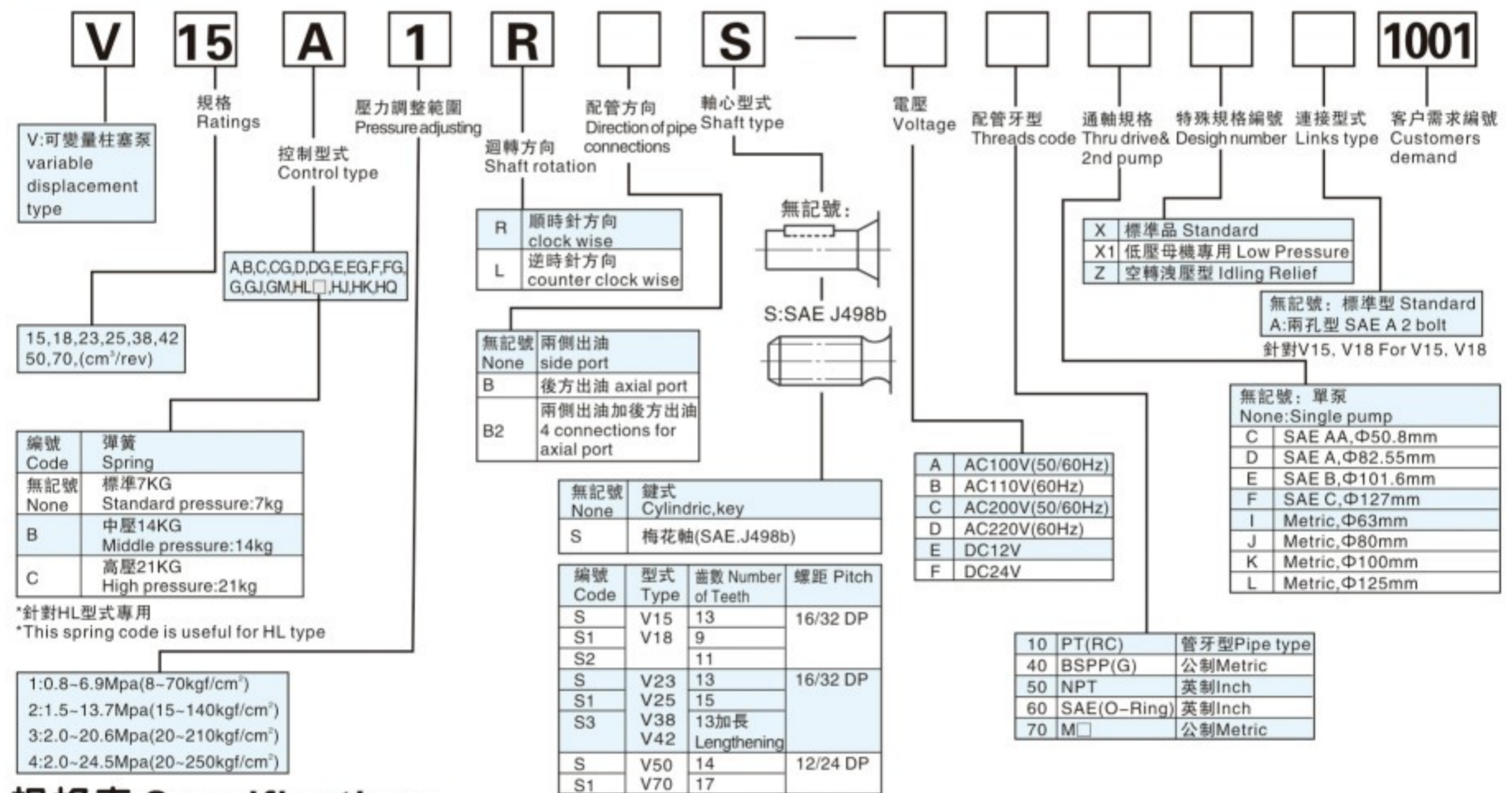


常壓:175bar  
瞬間:280bar

- 1.V型柱塞泵，以獨特設計斜盤變化角度功能，廣泛應用於各種場所。特殊設計，在全壓力區內，保持低噪音性能。
- 2.由多種控制方式整合，能形成系統，具有省能源、小型化、低成本功能等優點。
- 3.功率損失小、減低油溫上升、可選配較小型油箱。
- 4.廣泛應用於工具機、機床、鍛壓、塑膠成形機等。

1. Combining special internal designs and strict engineering disciplines has reduced noise level to new lows in whole pressure zones.
2. Depending on variety of application needs multiple optional unique control methods are available. It does not only reduce a number of unnecessary horses, pipes and control valves but also increase efficiency and save horsepower, and cost.
3. Less capacity reservoirs can be selected and applied because of performances of low pressure loss and less heat generation.
4. Wide application ranges: it is very suitable for machine tools, plastic injection molding machines, forging machines, other industrial machines and so on.

### 型號說明 Nomenclature



### 規格表 Specifications

型式 Model	最高使用壓力 Max. Pressure kgf/cm <sup>2</sup> (psi)	吐出量 Displacement cc/rev(in <sup>3</sup> /rev)	無負荷時之吐出量 Unloading Conditions l/min(GPM)		壓力調整範圍 Pressure Adj. Range kgf/cm <sup>2</sup> (psi)	迴轉數(rpm) Input Speed Range		重量 Weight kg(lb)
			1500rpm	1800rpm		最低min	最高max	
V15A	250(3500)	15(0.90)	22.5(5.78)	27.0(7.05)	1:8~70(115~100) 2:15~140(210~2000) 3:20~210(280~3000) 4:20~250(280~3500)	500	1800	13(28.6)
V18A	250(3500)	17.8(1.09)	26.7(7.05)	32.0(8.45)				13(28.6)
V23A	250(3500)	23.0(1.40)	35.4(9.11)	41.4(10.94)				22(48.4)
V25A	210(3000)	25.0(1.52)	37.5(9.66)	45.0(11.60)				22(48.4)
V38A	250(3500)	37.8(2.31)	56.7(14.98)	68.0(17.96)				26(57.2)
V42A	210(3000)	42.0(2.56)	63.0(16.23)	76.0(19.58)				26(57.2)
V50A	210(3000)	51.5(3.14)	77.2(20.37)	92.7(4.49)				55(121)
V70A	210(3000)	69.7(4.25)	104.5(27.60)	125.4(33.13)				56(123.2)
V15A-V15A	250(3500)	15/15	22.5/22.5	27/27				28.5(62.7)
V23A-V23A	250(3500)	23.0/23.0	35.4/35.4	41.4/41.4				46.5(102.3)
V15A-V38A	250(3500)	15/37.8	22.5/34.5	27/68				41.5(91.3)
V38A-V38A	250(3500)	37.8/37.8	56.7/56.7	68/68				54.5(119.39)
V15A-V70A	210(3000)	15/69.7	22.5/104.5	27/125.4				71.5(157.3)
V38A-V70A	210(3000)	37.8/69.7	56.7/104.5	68/125.4				84.5(185.9)

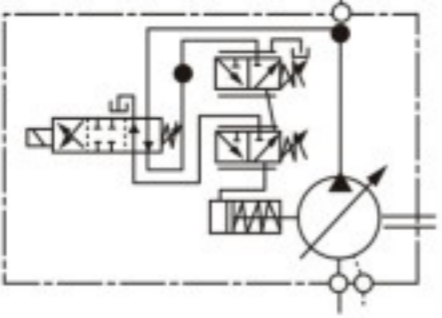
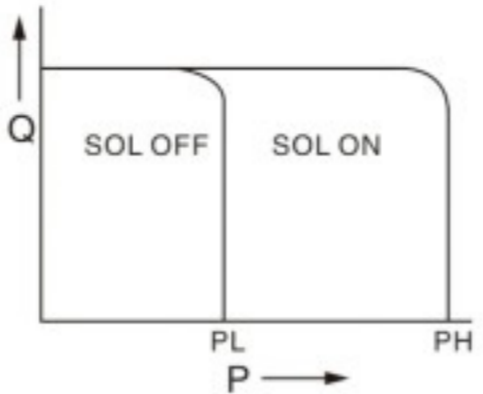
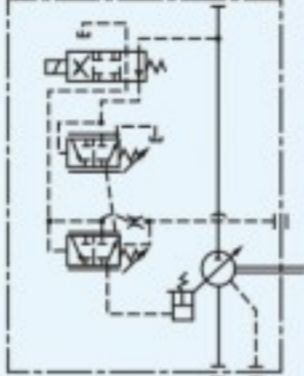
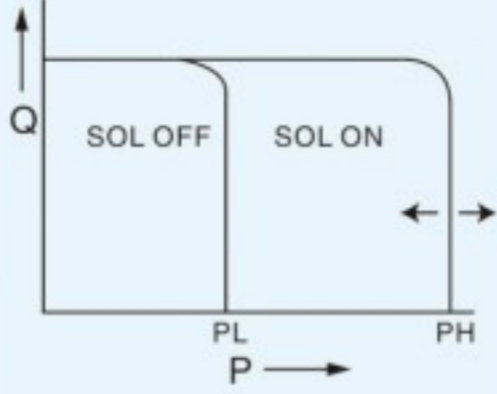
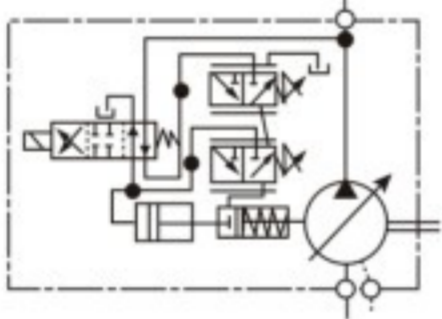
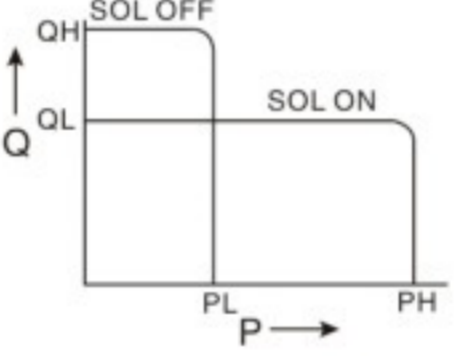
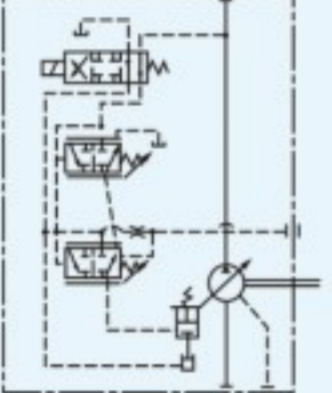
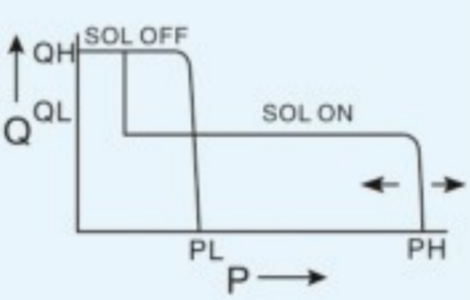
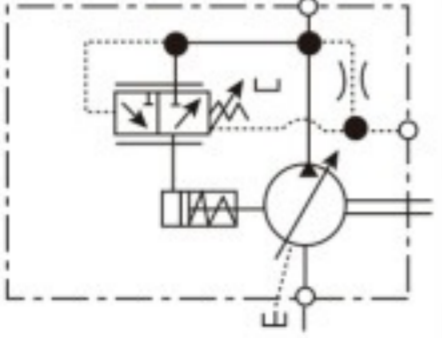
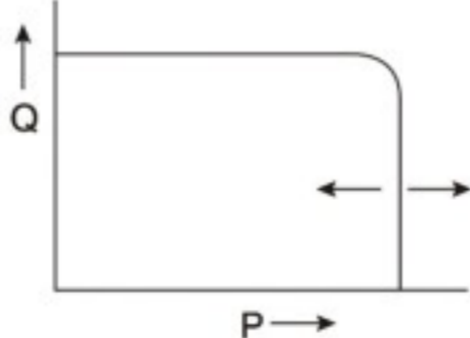
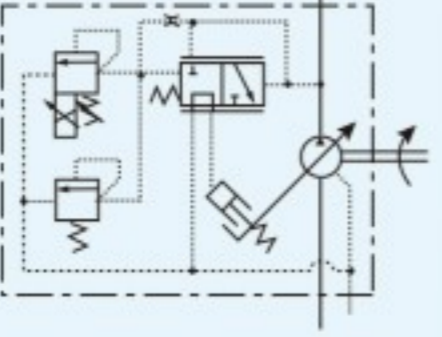
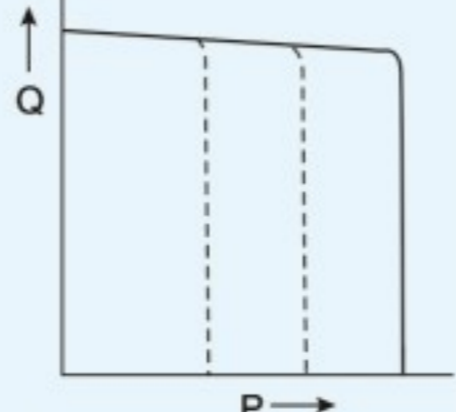
# V 軸向柱塞泵

## 控制方式 Control Type

名稱 Control Type	液壓符號 JIS Symbols	性能曲線 Characteristics	特性 Feature
<b>A型式:</b> 壓力補償控制 Pressure Compensator Control			<ol style="list-style-type: none"> <li>1.系統壓力增高接近調定限壓時，泵流量自動下降，壓力保持恒定。</li> <li>2.流量及限壓壓力可手動調整。</li> </ol> <ol style="list-style-type: none"> <li>1. When system pressure increase and reach preset pressure the flow decrease automatically and pressure maintain without changing.</li> <li>2. Power and pressure can be adjusted manually.</li> </ol>
<b>B型式:</b> 無段變速，靠外援油缸， 流量可任意變化。 Multi-stage Flow & Single stage Pressure Control Type (With Cylinder)			<ol style="list-style-type: none"> <li>1.流量可從0調到最大，從最大調到最小，做多段變化，壓力保持設定壓。</li> <li>2.使機械在上升、下降具有緩動使用，可防止衝撞、震動，適合專用機、升降起重機械。</li> </ol> <ol style="list-style-type: none"> <li>1. Flow can be adjusted from 0 to maximum and pressure can be maintaining at preset pressure.</li> <li>2. Absorbing impact and vibration which are produced by up and down motions of actuators. It is suitable for lifting equipment etc.</li> </ol>
<b>C型式:</b> 單泵兩段壓力，兩流量(自壓式) 2 stage Pressure & Flow Control Type			<ol style="list-style-type: none"> <li>1.具低壓大流量，高壓小流量之高低壓泵功能，可選小功率之發動機。</li> <li>2.系統壓力增高，接近預調的“PH”限壓時，泵的流量自動降到“QL”</li> <li>3.壓力“PH, PL”及流量“QH, QL”可分別任意調整。</li> <li>4.適用於空行程長，加壓行程短之機械，速度快，省馬力。</li> </ol> <ol style="list-style-type: none"> <li>1. Low consumption electric motor can be selected to save energy because of the functions of high flow at low pressure and low flow at high pressure.</li> <li>2. When pressure increase and reach preset pressure "PH", flow is reduced to "QL"</li> <li>3. Pressure "PH" "PL", and Flow "QH" "QL" can be adjusted optionally.</li> <li>4. It is applied to actuators requiring long unloaded or short loaded strokes. Speedy and horsepower efficient.</li> </ol>
<b>CG型式:</b> 單泵遙控兩段壓力， 兩流量(自壓式) 2 stage remote Pressure & Flow Control Type			<ol style="list-style-type: none"> <li>1.同單泵兩段壓力，兩流量(自壓式)“C型”。</li> <li>2.可做遙控調整壓力，並由遙控閥調整壓力範圍。</li> <li>3.可配合油昇比例壓力閥，達成電控比例壓力控制。</li> </ol> <ol style="list-style-type: none"> <li>1. The same function of "C" control type.</li> <li>2. The pressure and the range can be adjusted remotely by the integrated remote pressure control valve.</li> <li>3. Proportional Electro-hydraulic pressure control can be applied with YEOSHE proportional valve.</li> </ol>
<b>D型式:</b> 低壓卸載壓力補償控制 Solenoid Controlled Pressure Compensating Type With Unloading Device			<ol style="list-style-type: none"> <li>1.A型式壓力補償控制追加卸壓機能。</li> <li>2.適用於卸壓時間長的情況。</li> <li>3.系統停機時，通過泵的卸壓運轉，油溫和噪音可保持較低水平。</li> </ol> <ol style="list-style-type: none"> <li>1. Same as Type A and unloading function added.</li> <li>2. It is applied to systems requiring long term unloading operation.</li> <li>3. When solenoid is turned off, pump operation under unloading condition maintains low noise level and oil heat generation.</li> </ol>
<b>DG型式:</b> 低壓卸載遙控壓力補償控制 Solenoid Controlled Pressure Compensating Type With Unloading & Remote Device			<ol style="list-style-type: none"> <li>1.同單泵兩段壓力，兩流量(自壓式)“D型”。</li> <li>2.可做遙控調整壓力，並由遙控閥調整壓力範圍。</li> <li>3.可配合油昇比例壓力閥，達成電控比例壓力控制。</li> </ol> <ol style="list-style-type: none"> <li>1. The same function of "C" control type.</li> <li>2. The pressure and the range can be adjusted remotely by the integrated remote pressure control valve.</li> <li>3. Proportional Electro-hydraulic pressure control can be applied with YEOSHE proportional valve.</li> </ol>

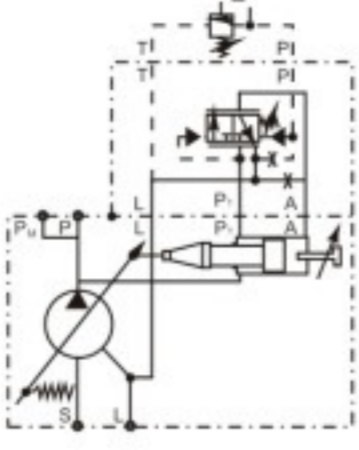
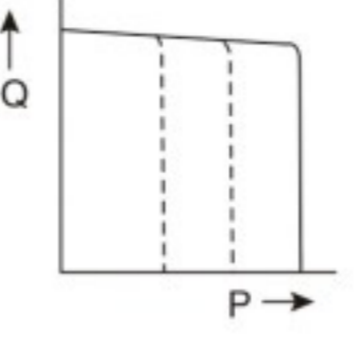
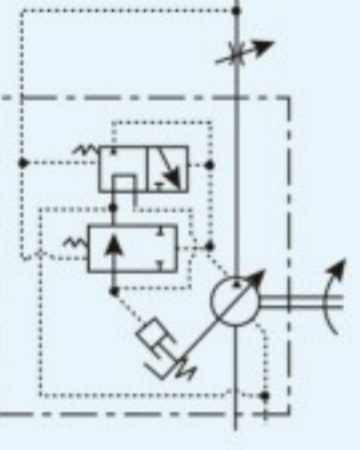
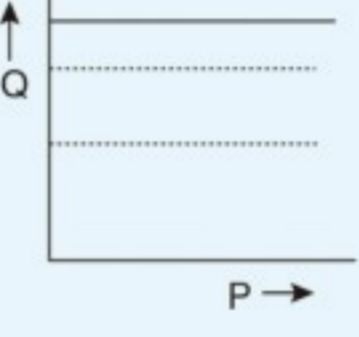
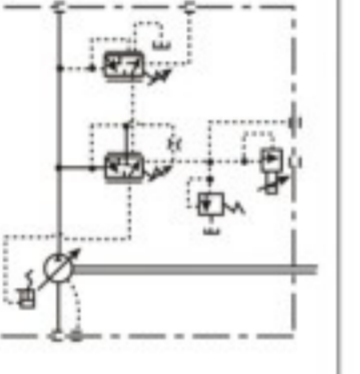
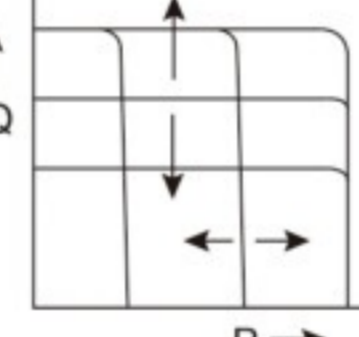
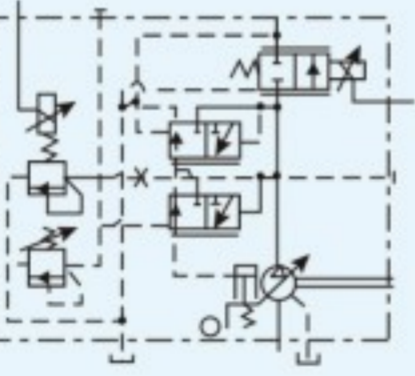
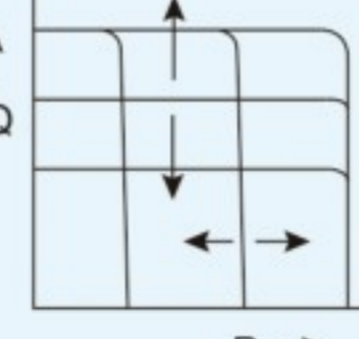
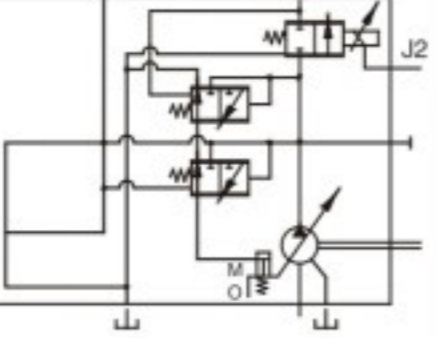
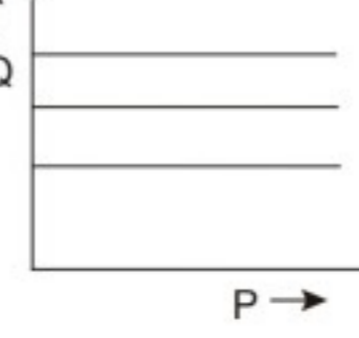
# V Axial Piston Pump

## 控制方式Control Type

名稱Control Type	液壓符號JIS Symbols	性能曲線Characteristics	特性Feature
E型式: 電控兩段壓力補償形式 Dual Pressure Control			<ol style="list-style-type: none"> <li>依電磁換向閥，控制高低兩個不同的限壓壓力。</li> <li>適用於起動器在恒定速度下，設定兩段工作壓力時使用。</li> <li>PL與PH閥可任選一方作為高壓。</li> </ol> <ol style="list-style-type: none"> <li>Preset high and low pressure can be controlled by switching directions of solenoid control valves.</li> <li>This type is applied to actuators requiring 2 stage pressures with single speed.</li> <li>One of "PL" and "PH" can be optionally be high pressure.</li> </ol>
EG型式: 電控遙控兩段壓力補償形式 Dual & Remote Pressure Control			<ol style="list-style-type: none"> <li>同電控兩段壓力補償形式 "E" 型。</li> <li>可做遙控調整壓力，並由遙控閥調整壓力範圍。</li> <li>可配合油界比例壓力閥，達成電控比例壓力控制。</li> </ol> <ol style="list-style-type: none"> <li>The same function of "E" control type.</li> <li>The pressure and the range can be adjusted remotely by the integrated remote pressure control valve.</li> <li>Proportional Electro-hydraulic pressure control can be applied with YEOSHE proportional valve.</li> </ol>
F型式: 電控單泵兩段壓力，兩段流量控制 2 flow-2 pressure p.c. by solenoid operated valve			<ol style="list-style-type: none"> <li>依電磁換向閥控制低壓大流量及高壓小流量的功能。當電磁閥通電時，壓力升高至PH，流量降至QL。</li> <li>壓力PL，PH及流量QL，QH可任意調整。</li> <li>適用於快速近給轉變慢速進給之機床設備等。</li> </ol> <ol style="list-style-type: none"> <li>Actuators can be shifted slowly (high pressure low flow) and quickly (low pressure high flow) by switching directions of solenoid control valve. When solenoid valve turns on, pressure increase to "PH", and flow decrease to "QL".</li> <li>Pressure "PL", "PH" and flow "QL", "QH" can be adjusted optionally.</li> <li>This type is applied to actuator requiring operations of shift speed from high to low or low to high.</li> </ol>
FG型式: 電控遙控單泵兩段壓力，兩段流量控制 2 flow-2 pressure p.c. by solenoid operated & remote value			<ol style="list-style-type: none"> <li>同電控單泵兩段壓力，兩段流量控制 "F" 型。</li> <li>可做遙控調整壓力，並由遙控閥調整壓力範圍。</li> <li>可配合油界比例壓力閥，達成電控比例壓力控制。</li> </ol> <ol style="list-style-type: none"> <li>The same function of "F" control type.</li> <li>The pressure and the range can be adjusted remotely by the integrated remote pressure control valve.</li> <li>Proportional Electro-hydraulic pressure control can be applied with YEOSHE proportional valve.</li> </ol>
G型式: 遠程壓力補償形式 Remote pressure compensator control			<ol style="list-style-type: none"> <li>同壓力補償 "A" 形式。</li> <li>可做遙控調整壓力，並由遙控閥調整壓力範圍。</li> </ol> <ol style="list-style-type: none"> <li>The same function of "A" control type.</li> <li>Pressure can be adjusted remotely by the integrated remote pressure control valve.</li> </ol>
GJ型式: 疊式比例壓力控制 Proportional Pressure with interface			<ol style="list-style-type: none"> <li>與GM控制相同介面與功能。</li> <li>配裝比例壓力閥於調節閥NG6介面上，形成電控比例控制，節省能源系統。</li> </ol> <ol style="list-style-type: none"> <li>Same as Type "GM" and proportional valve added.</li> <li>The proportional valve is installed on the NG6 interface to reach Proportional Electro-hydraulic control to save energy.</li> </ol>

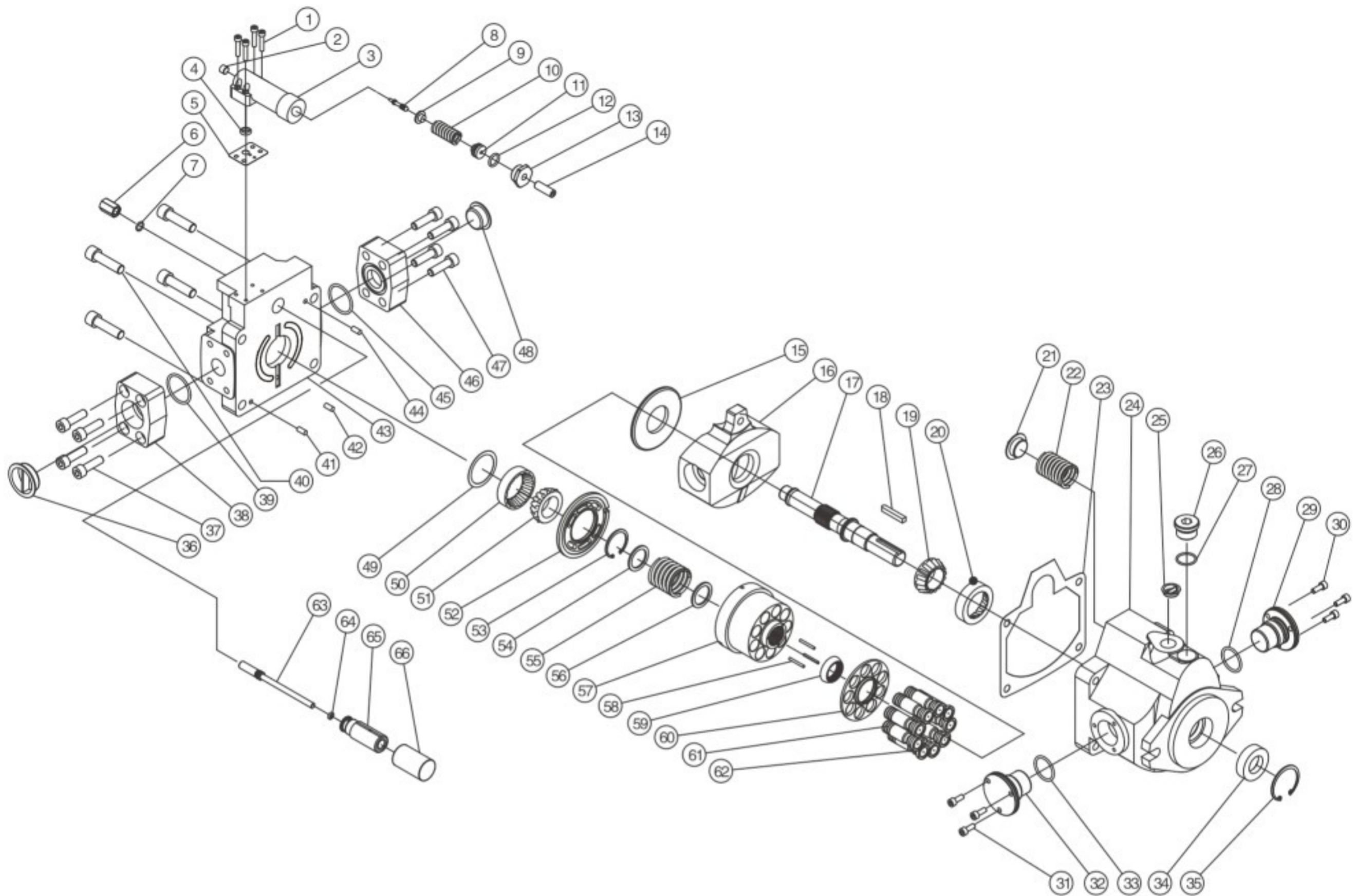
# V 軸向柱塞泵

## 控制方式Control Type

名稱Control Type	液壓符號JIS Symbols	性能曲線Characteristics	特性Feature
<p>GM型式: 層式遙控控制 (不含調壓閥) Remote Interface (Not include pilot valve)</p>			<ol style="list-style-type: none"> <li>1. GM控制的調節閥上方有一個NG6的介面。可直接安裝調壓閥於介面，調節遙控閥所需壓力。亦由控制板直接設定壓力。</li> <li>2. 反應速度較快，提供壓力更為穩定。</li> <li>3. 可採用手動或電液比例控制調節。</li> </ol> <ol style="list-style-type: none"> <li>1. GM control with a NG6 interface, supply an installation for pilot valve to prove the operating pressure. The pressure setting can be set directly from the control panel of the machine.</li> <li>2. The remote pressure compensator responds faster and offers more stable pressure.</li> <li>3. The adjustment can also be manual or proportional pressure control.</li> </ol>
<p>HL型式: 負載感應控制 Load Sensing Compensator</p>			<ol style="list-style-type: none"> <li>1. 靠流量控制閥前後差壓一定值，控制油泵吐出量。與比例換向閥並用，能形成理想的系統省能源功能。</li> <li>2. 能控制負載壓力一定時，而流量依節流閥改變，油泵自動感應回饋系統吐出的恒定流量，能達到低油溫省能源功能。</li> </ol> <ol style="list-style-type: none"> <li>1. The pump outlet can be controlled by the setting pressure value of flow control valve. An ideal energy conservation system can be configured by combining the proportional directional control.</li> <li>2. When setting pressure value, flow is changed depending on throttle valve. The sensing flow feedback function can reach to low oil heat generation and saving energy.</li> </ol>
<p>HJ型式: 負載感應+比例壓力 控制閥 Load Sensing &amp; Proportional Electro- hydraulic Pilot Relief Valve</p>		 <p>(小 ← 入力電流 → 大) Electricity</p>	<ol style="list-style-type: none"> <li>1. 此為HL形式泵浦所具備之特性外，再增加比例壓力控制。</li> <li>2. 裝配電磁比例壓力後，依入力電流比例控制，達到省能源、省馬力功能</li> </ol> <ol style="list-style-type: none"> <li>1. Same as Type "HL" and proportional pressure function added.</li> <li>2. Supplied with proportional electro-hydraulic pilot relief valve can reach to horse-saving and energy-saving.</li> </ol>
<p>HK型式: 負載感應+比例壓力+ 比例流量 Proportional Electro-hydraulic Load Sensing Type</p>			<ol style="list-style-type: none"> <li>1. HK型式變量柱塞泵與比例閥構成一體，依照比例壓力、比例流量、電流大小控制，及依照負載的大小提供系統所需要的壓力與流量，節省不必要的能源消耗。當待機時柱塞泵吐出流量近似零，電機功率損耗輸出亦近似零，當系統壓力升高到設定值時，柱塞泵的流量會自動減少，只補充系統所需流量，而壓力是維持不變的，故大幅減低油溫上升，節省不必要的能源浪費。</li> <li>2. 液電泵與一般葉片或齒輪泵+PQ閥所配合的油路相互比較，約可以節省電力30%~50%能源。油箱液壓油容量亦可較小，省電又環保的最佳設計。</li> </ol> <ol style="list-style-type: none"> <li>1. HK type supplies the system pressure and flow depending on the proportional pressure and flow, voltage, and load value to save the energy. When in waiting circle, the outlet displacement and horse power loss are close to zero. When pressure reaches to preset value, the flow decrease to the min., and the pressure is constant to reach low oil heat generation and energy loss.</li> <li>2. HK type can save 30%~50% energy compare to vane pump and gear pump+PQ valve. It is an energy-saving and environmental design.</li> </ol>
<p>HQ型式: 負載感應控制+比例流量 控制 Load-sensing Proportional Flow control</p>			<ol style="list-style-type: none"> <li>1. 此為HL型式泵浦所具備之特性外，再增加比例流量控制。</li> <li>2. 同比例流量閥控制，藉電信輸入以調節泵浦排量。及電控模組之控制提供所需流量。</li> </ol> <ol style="list-style-type: none"> <li>1. Same as Type "HL" and proportional flow function added.</li> <li>2. The proportional flow control allows the adjustment of the pumps output flow with an electrical input signal. Supplied and adjusted the displacement by the electronic control module.</li> </ol>

# V Axial Piston Pump

## 內部構造圖:



件號No.	品名DescriptionIm	件號No.	品名DescriptionIm	件號No.	品名DescriptionIm
1	內六角螺絲Bolt	23	面蓋牛皮紙End cover seal	45	O型環O-ring
2	孔塞Prot plug	24	泵浦體Pump body	46	法蘭Flange
3	調壓閥Pressure compensator	25	塑膠塞頭Drain plug	47	內六角螺絲Bolt
4	O型環O-ring	26	注油口螺絲Filling screw	48	塑膠孔塞Plug
5	調壓閥牛皮紙Gasket	27	O型環O-ring	49	薄鋼片Washer cylinder block
6	電鍍螺帽Lock nut	28	O型環O-ring	50	軸承Bearing of pump cover
7	O型環O-ring	29	曲柄軸心Swash shaft	51	軸承Bearing of pump cover
8	調壓閥軸心Control compensator shaft	30	內六角螺絲Bolt	52	銅片Valve plate
9	調壓閥前頂頭Spring washer	31	內六角螺絲Bolt	53	扣環Snap ring
10	調壓閥彈簧Control spring	32	曲柄軸心Swash shaft	54	九孔座上下鋼片Washer cylinder block
11	調壓閥油封座O-ring washer	33	O型環O-ring	55	九孔彈簧Retainer spring
12	O型環O-ring	34	油封Shaft seal	56	九孔座上下鋼片Washer cylinder block
13	調壓閥螺帽Lock nut	35	M扣環M snap ring	57	九孔座Cylinder block
14	無頭螺絲Screw	36	塑膠孔塞Plug	58	九孔鋼針Roller
15	曲柄鋼片Slipper plate	37	內六角螺絲Bolt	59	半圓球Cylinder block holder
16	曲柄Swash	38	法蘭Flange	60	九孔片Slipper retainer
17	泵浦軸心Shaft	39	O型環O-ring	61	活塞Pistons
18	單頭圓鍵Shaft Key	40	內六角螺絲Bolt	62	銅頭Pistons
19	軸承Bearing of shaft	41	面蓋鋼針Roller	63	流量螺絲Flow screw
20	軸承Bearing of shaft	42	面蓋鋼針Roller	64	O型環O-ring
21	曲柄球頂座Servo spring washer	43	泵浦蓋End cover	65	流量固定軸Sleeve piston
22	曲柄彈簧Servo spring	44	面蓋鋼針Roller	66	流量活動軸Servo piston sleeve

# V 軸向柱塞泵

## V15、V18系列

溫度—時間性能曲綫

測試條件：

室溫：20±2℃

轉速：1800rpm

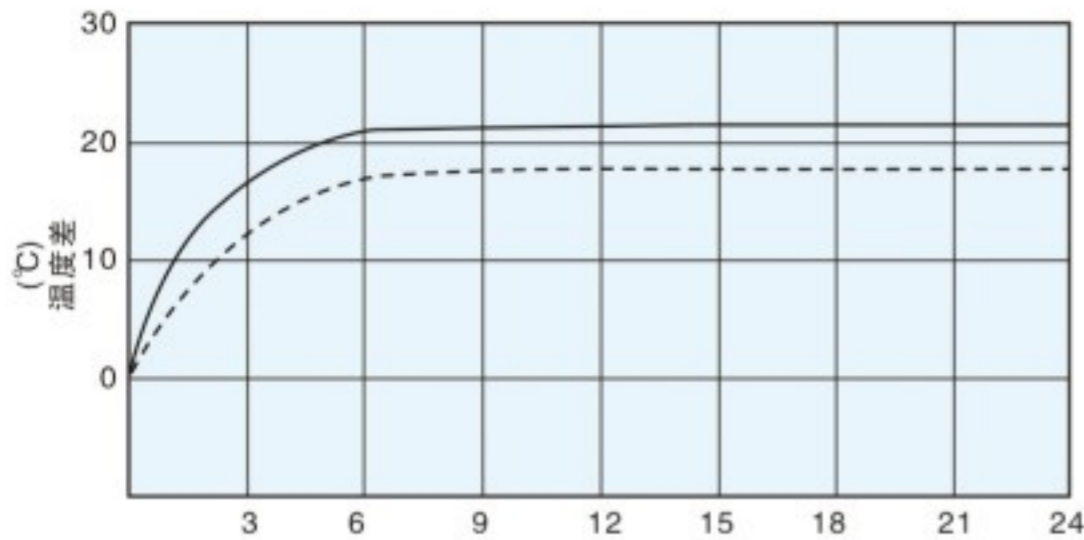
作用油：40l/min

採用封閉迴路：70kgf/cm<sup>2</sup>(1000psi)

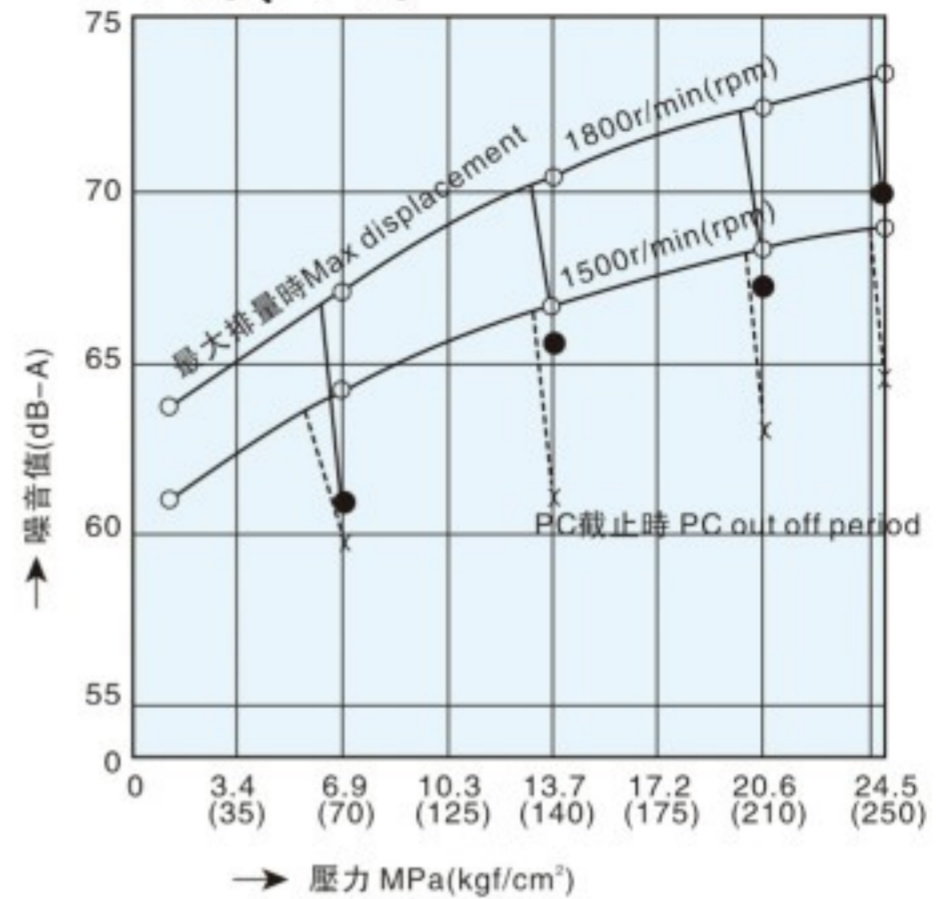
調整壓力：.....35kgf/cm<sup>2</sup>(500psi)

—— 70kg/cm<sup>2</sup>

- - - 35kg/cm<sup>2</sup>



## V15、V18

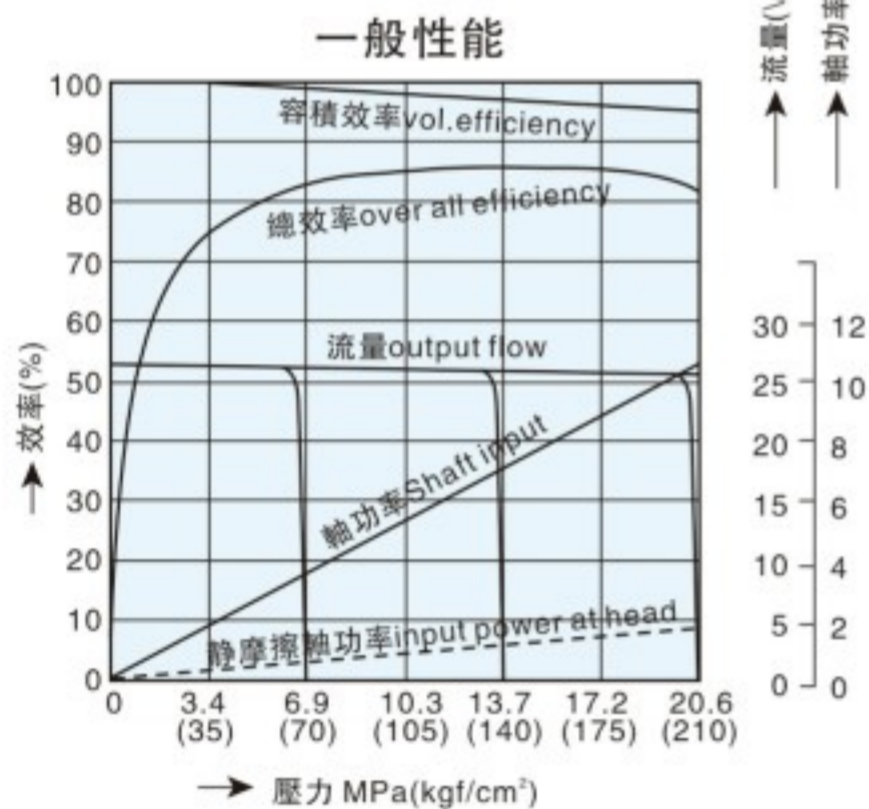


## 性能特性

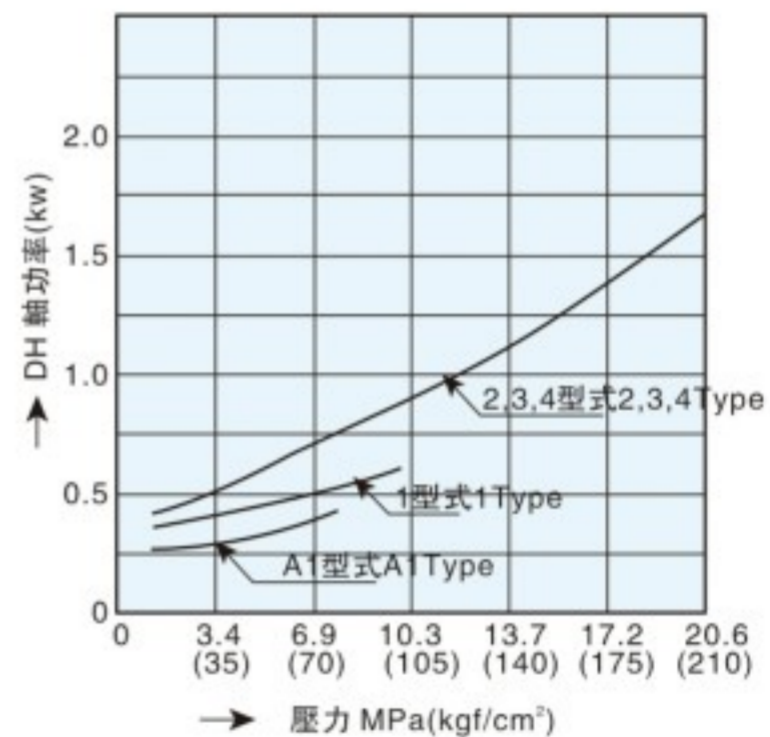
\* 軸轉速：1,800r/min

\* 使用油：ISO VG32

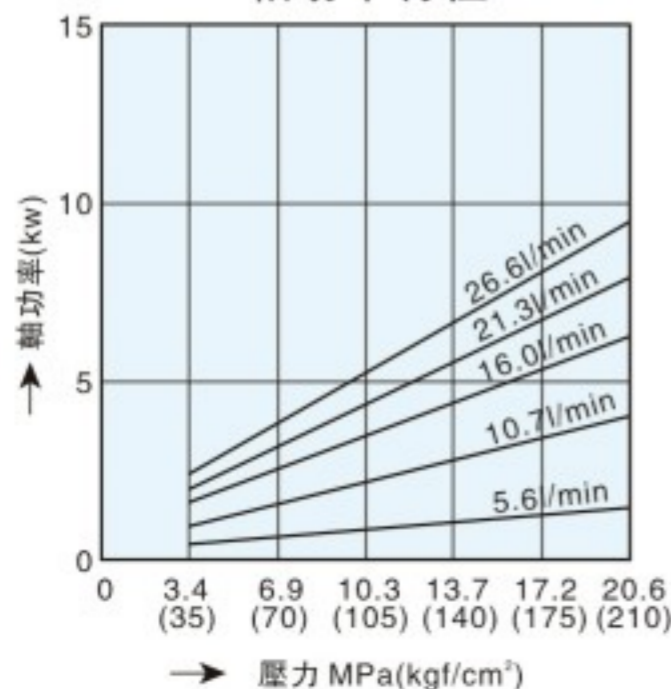
\* 油 溫：50℃



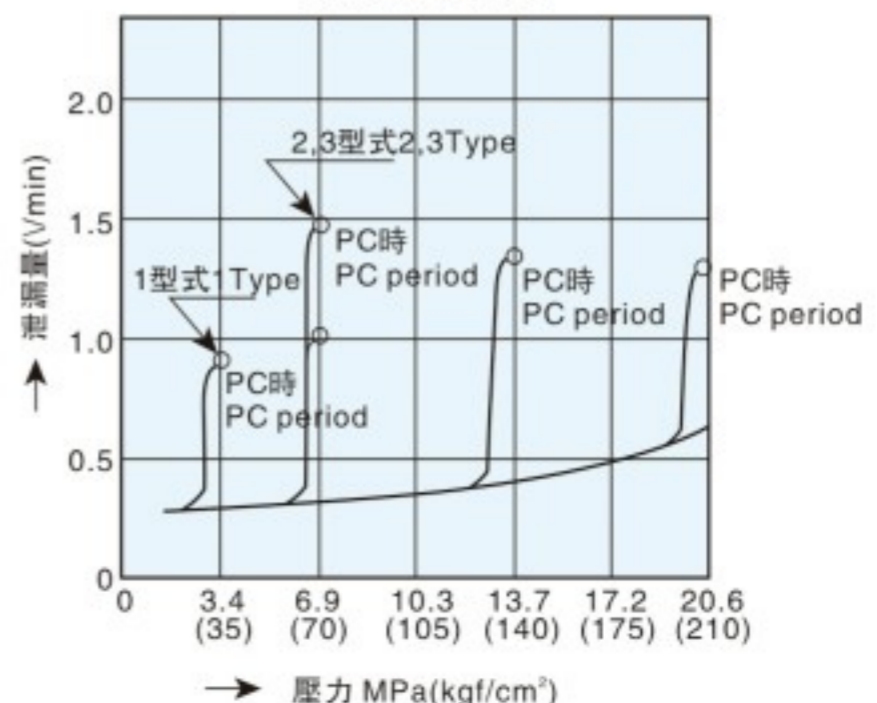
## 靜摩擦軸功率



## 軸功率特性



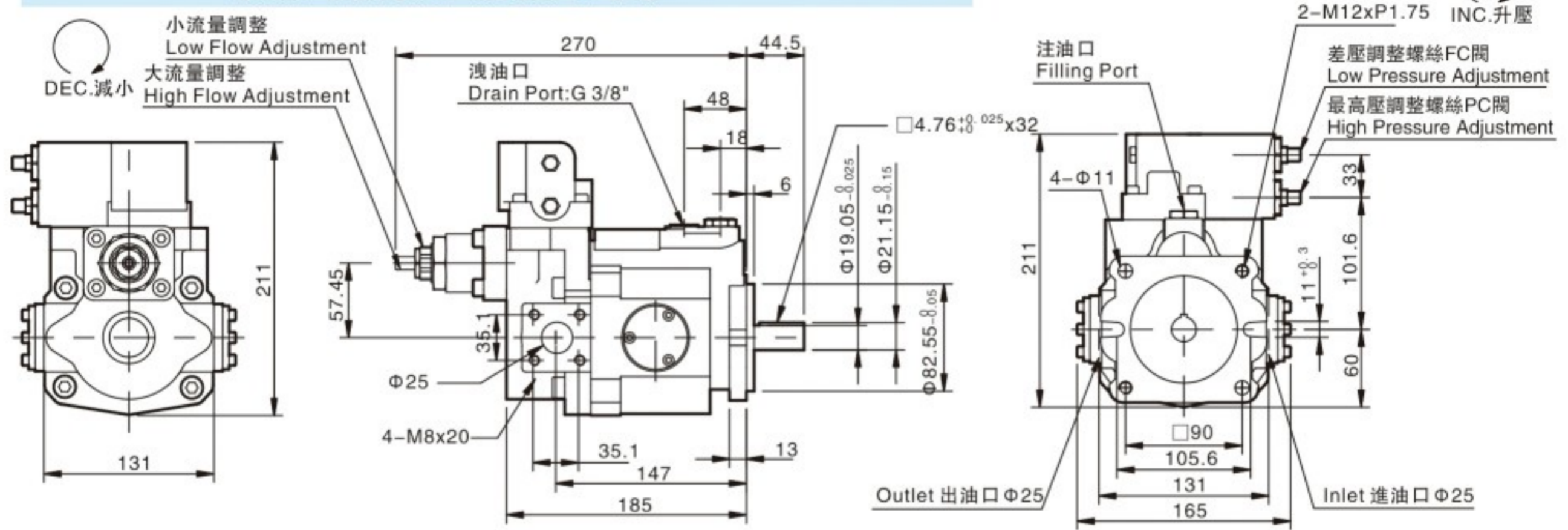
## 洩漏量特性



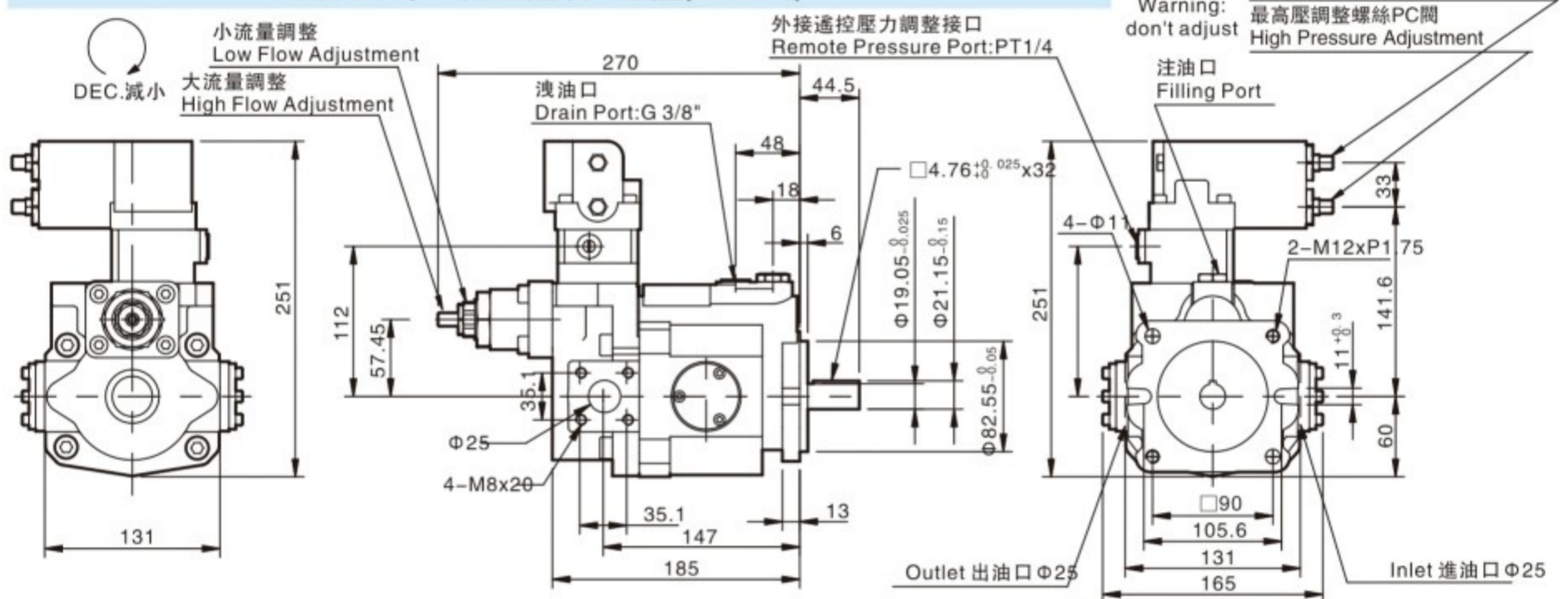


# V 軸向柱塞泵

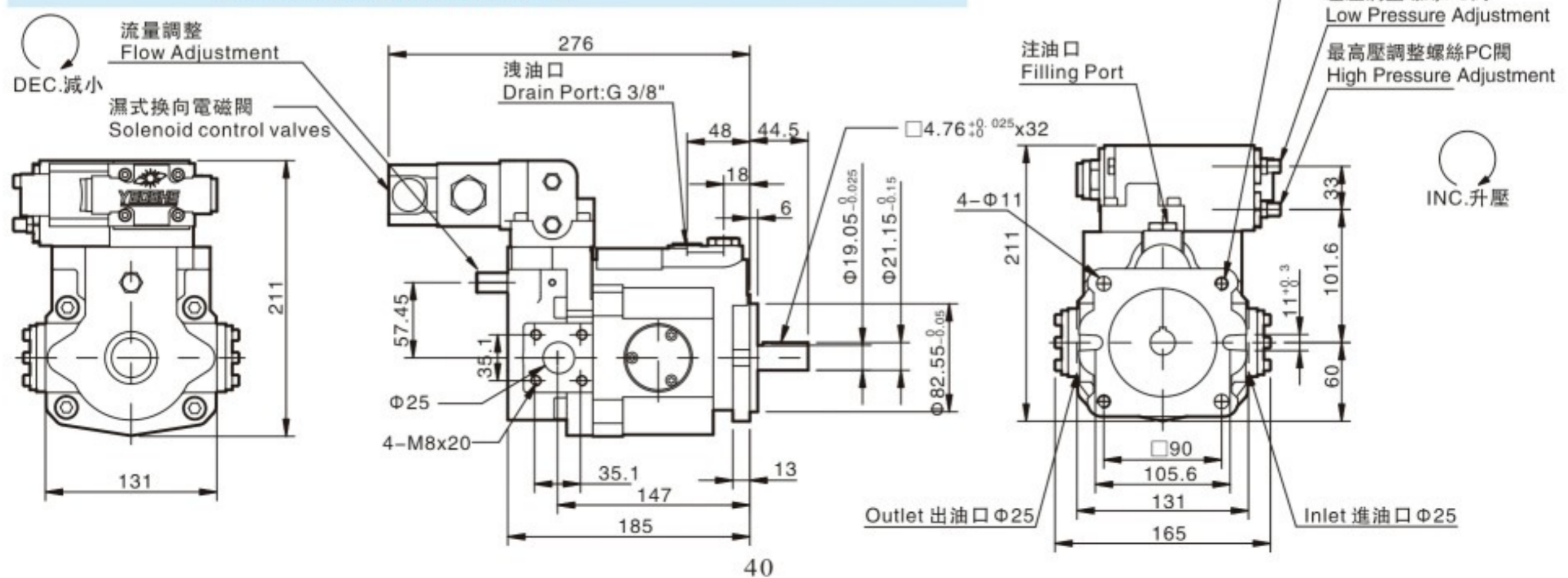
## V15C, V18C 2-stage Pressure & Flow Control Type 兩段壓力, 兩流量控制(自壓式)



## V15CG, V18CG 2-stage Pressure & Flow Control Type with Remote 兩段壓力, 兩流量控制+遙控(自壓式)



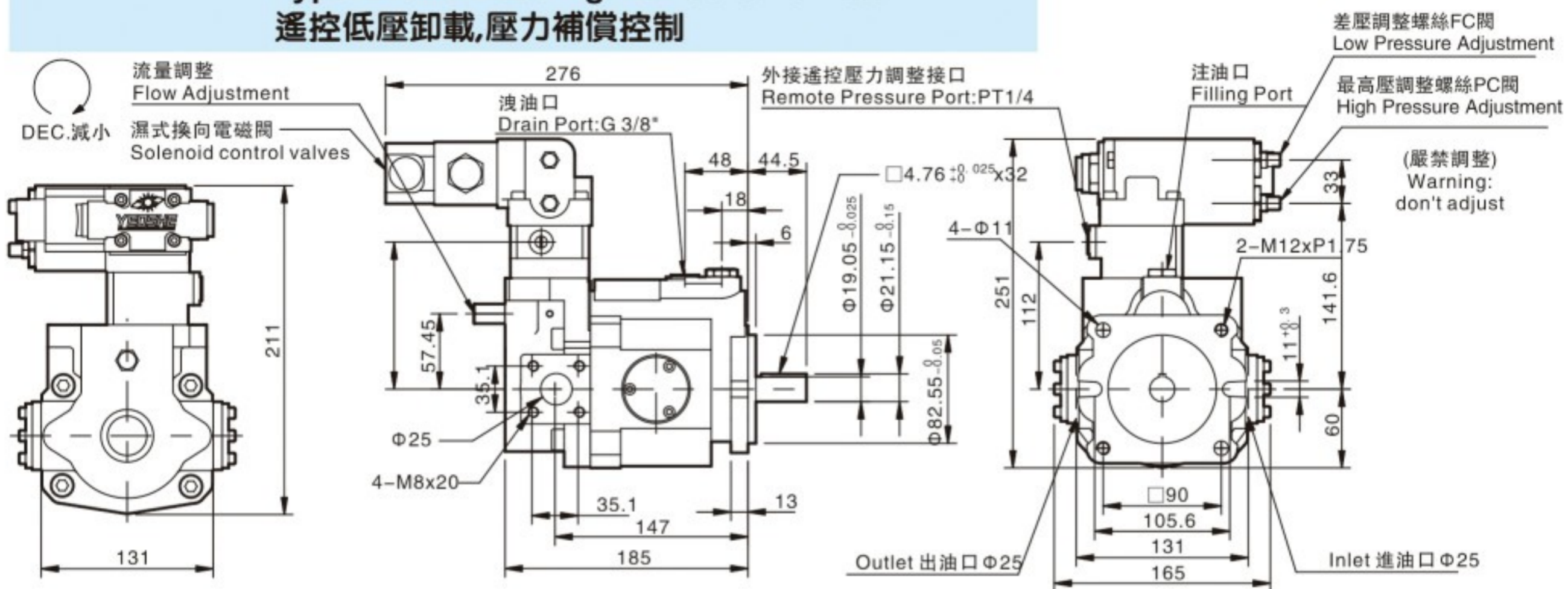
## V15D, V18D Solenoid Controlled Pressure Compensating Type With Unloading Device 低壓卸載, 壓力補償控制



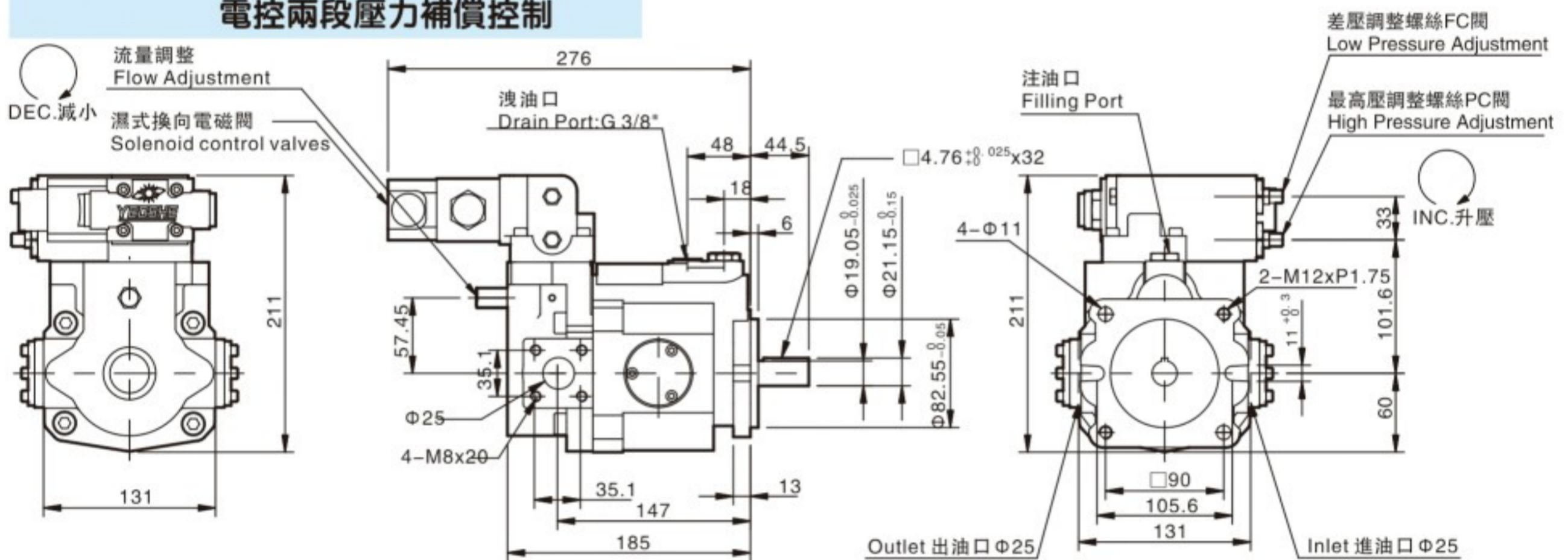


# V Axial Piston Pump

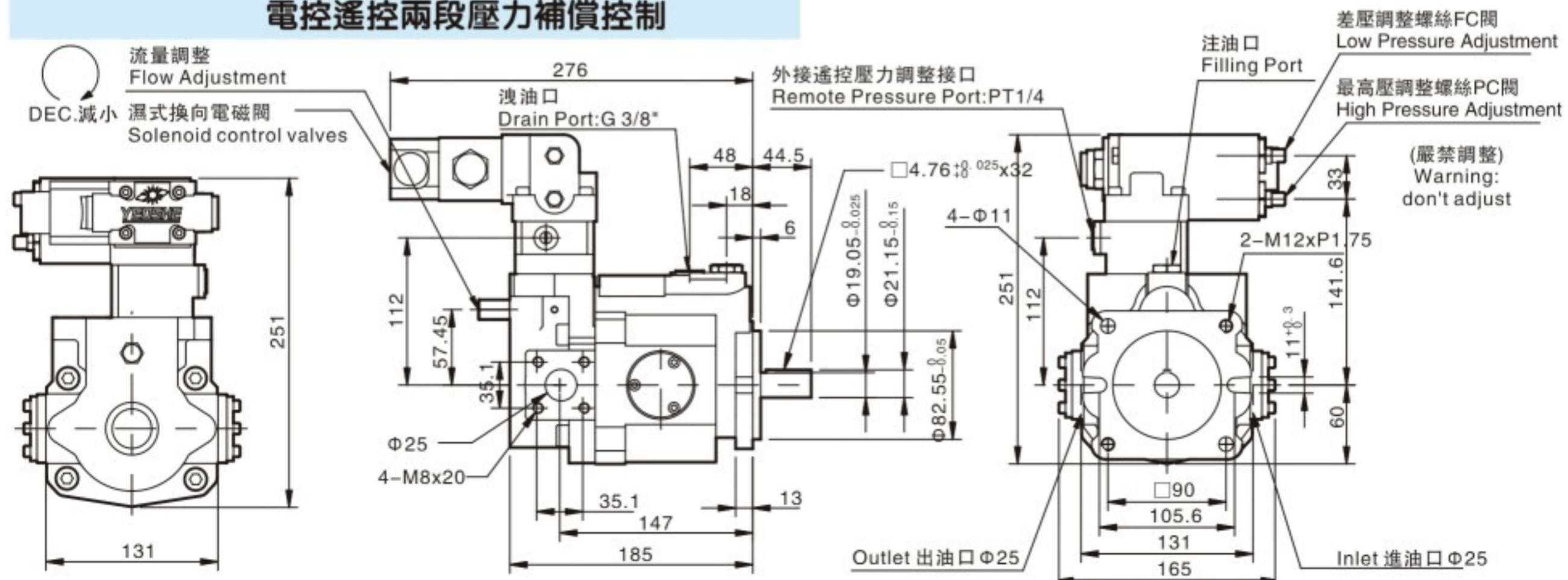
## V15DG, V18DG Solenoid Controlled Pressure Compensating Type With Unloading Device & Remote 遙控低壓卸載, 壓力補償控制



## V15E, V18E Dual Pressure Control 電控兩段壓力補償控制

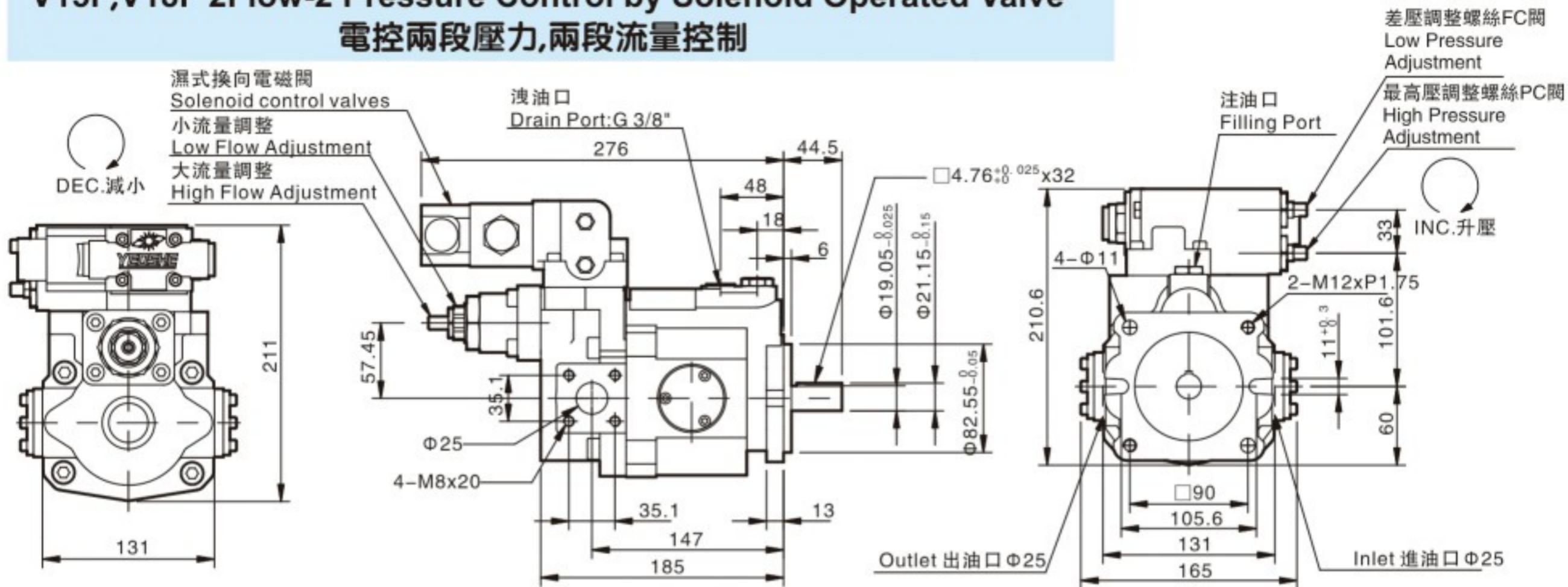


## V15EG, V18EG Dual & Remote Pressure Control 電控遙控兩段壓力補償控制

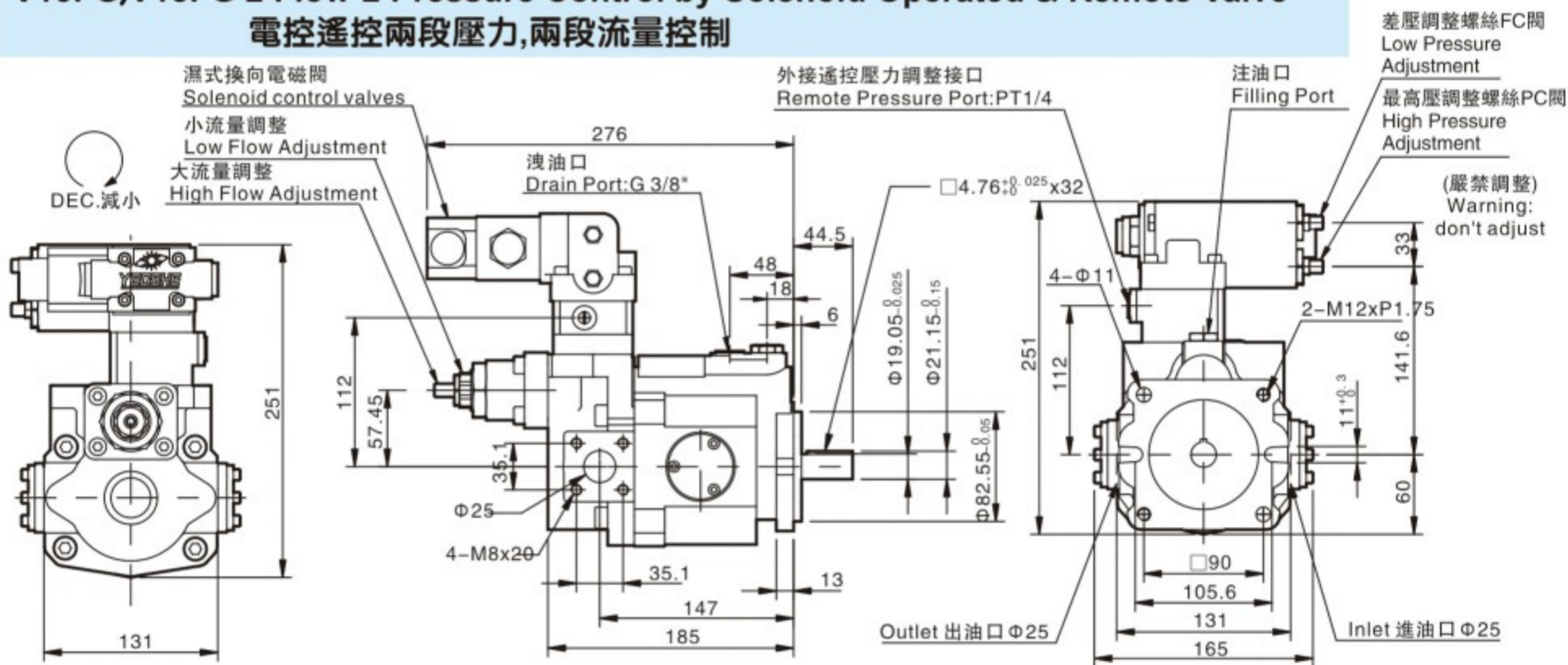


# V 軸向柱塞泵

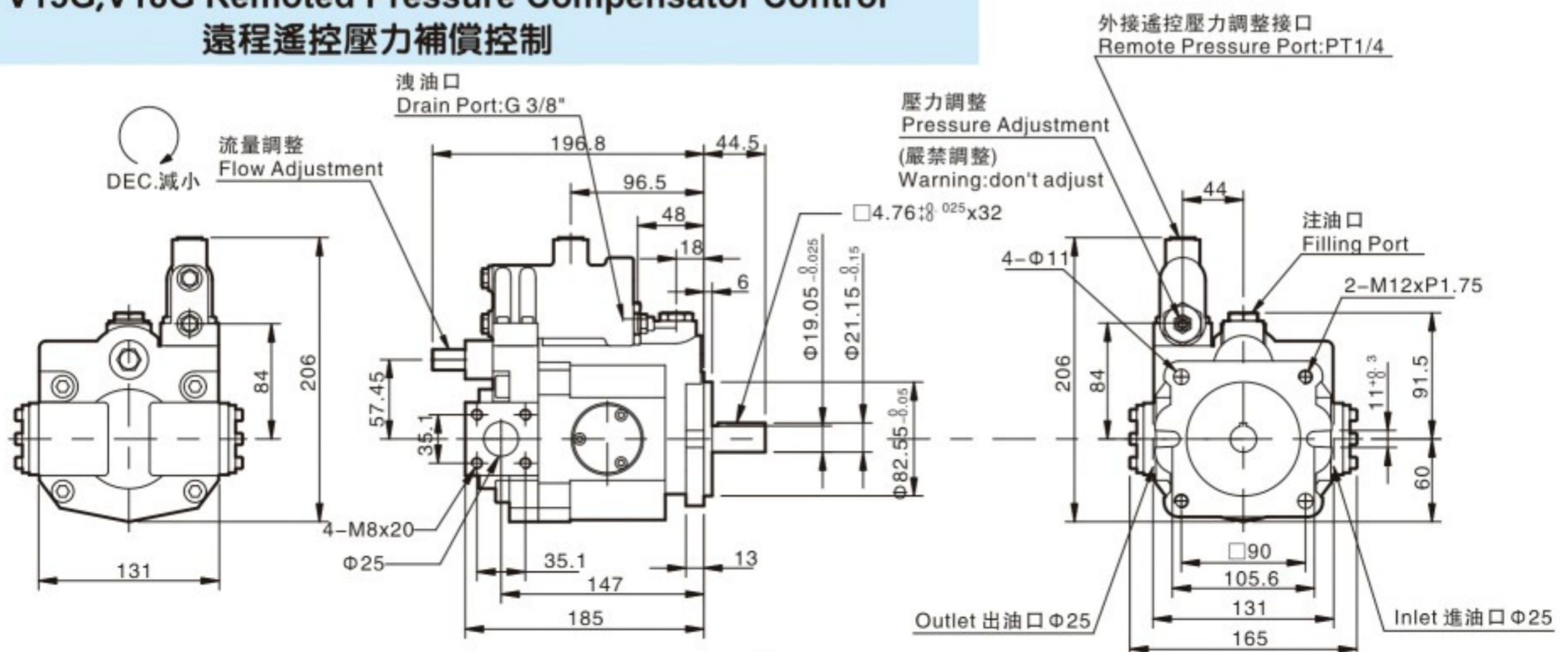
## V15F, V18F 2Flow-2 Pressure Control by Solenoid Operated Valve 電控兩段壓力, 兩段流量控制



## V15FG, V18FG 2 Flow-2 Pressure Control by Solenoid Operated & Remote Valve 電控遙控兩段壓力, 兩段流量控制

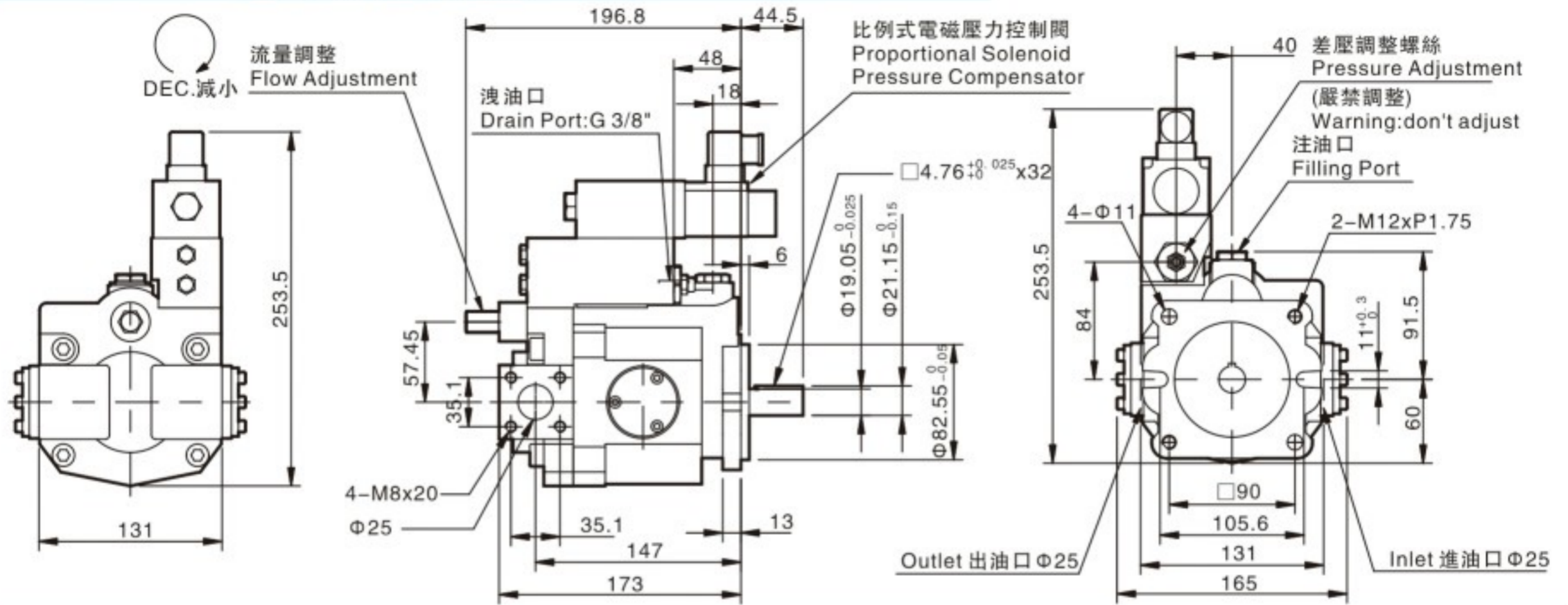


## V15G, V18G Remoted Pressure Compensator Control 遠程遙控壓力補償控制

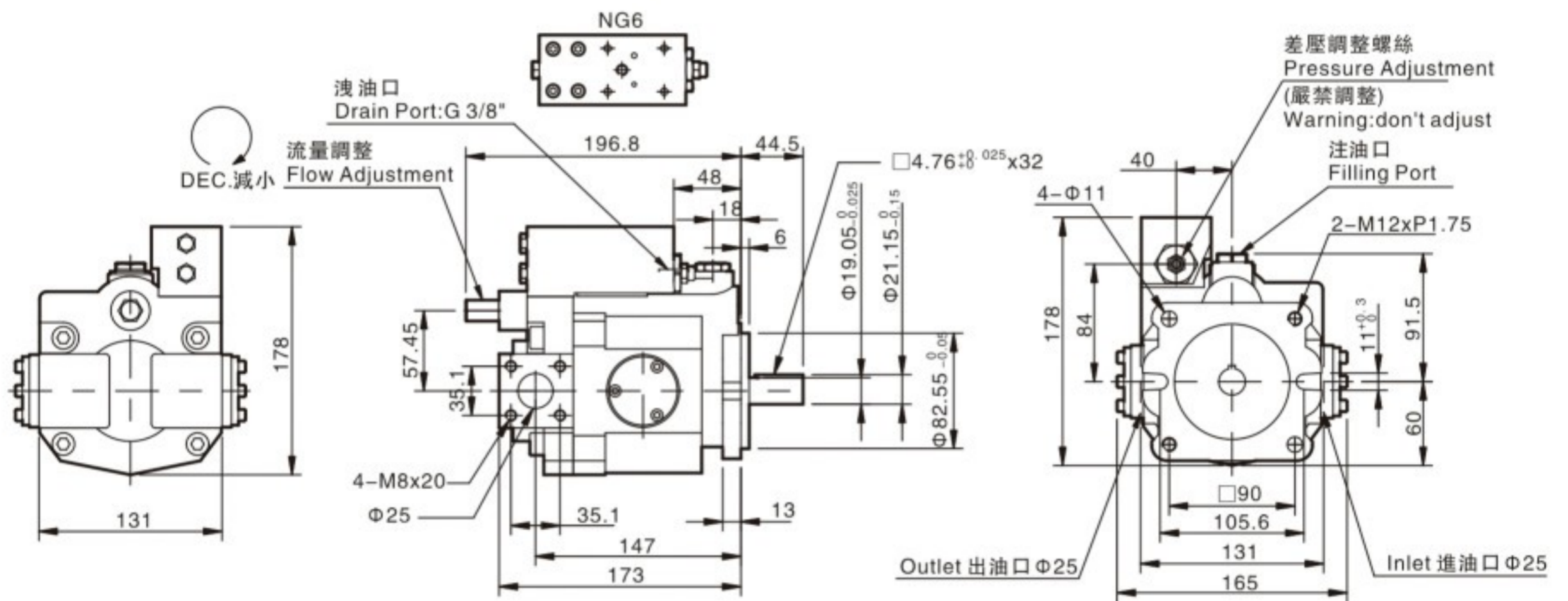


# V Axial Piston Pump

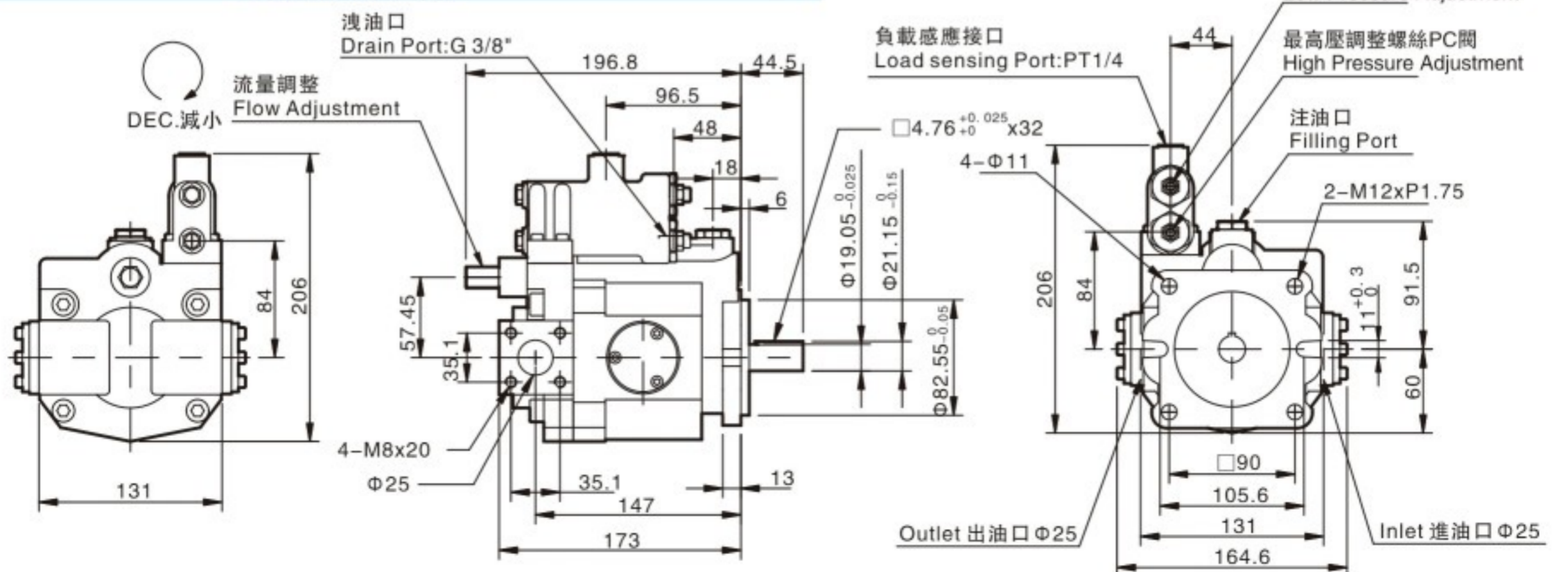
## V15GJ,V18GJ Proportional Pressure with interface 層式比例壓力控制



## V15GM,V18GM Remote Interface(Not include valve) 層式遙控控制(不含調壓閥)



## V15HL,V18HL Load-sensing Compensator 負載感應控制



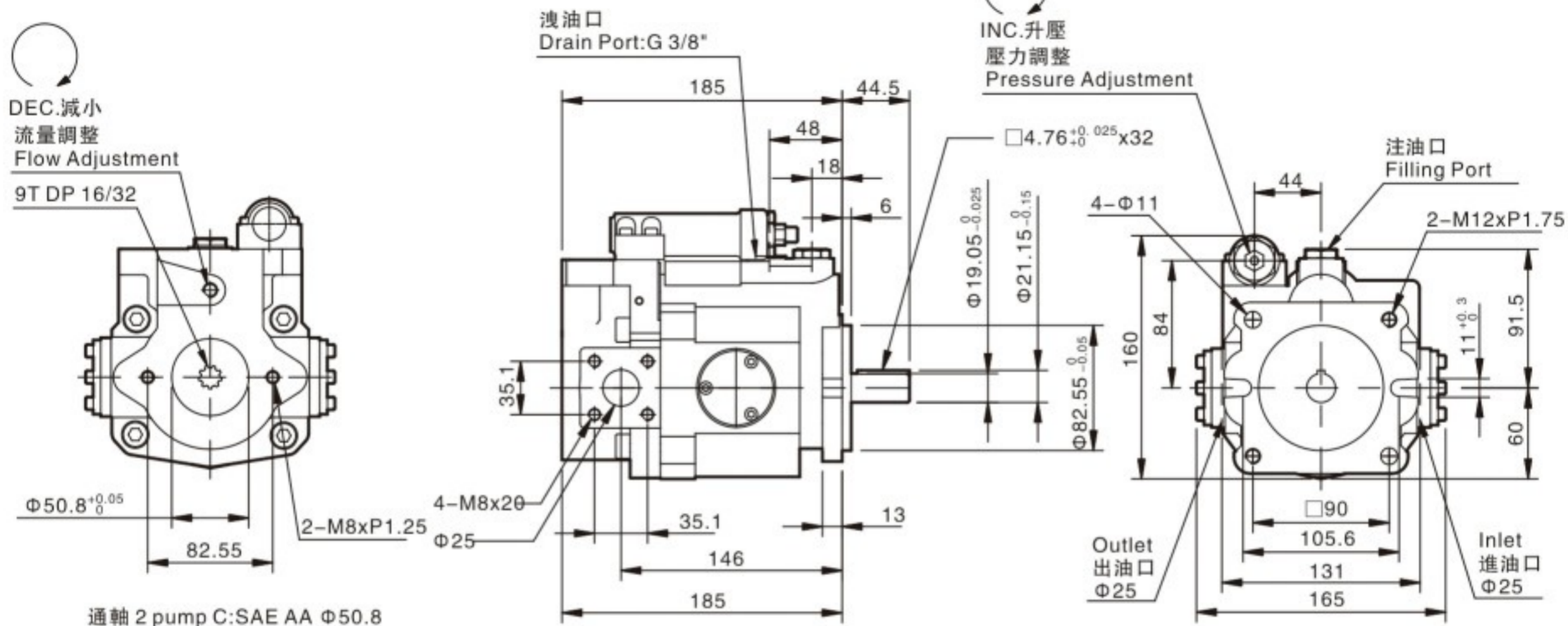


# V Axial Piston Pump

V15, V18 Prepared for thru drive (SAE AA  $\Phi 50.8$ )

為通軸準備泵浦 (SAE AA  $\Phi 50.8$ , 需特別註明通軸代碼加 C)

V 15 □ □ □ □ □ — □ □ C □ □



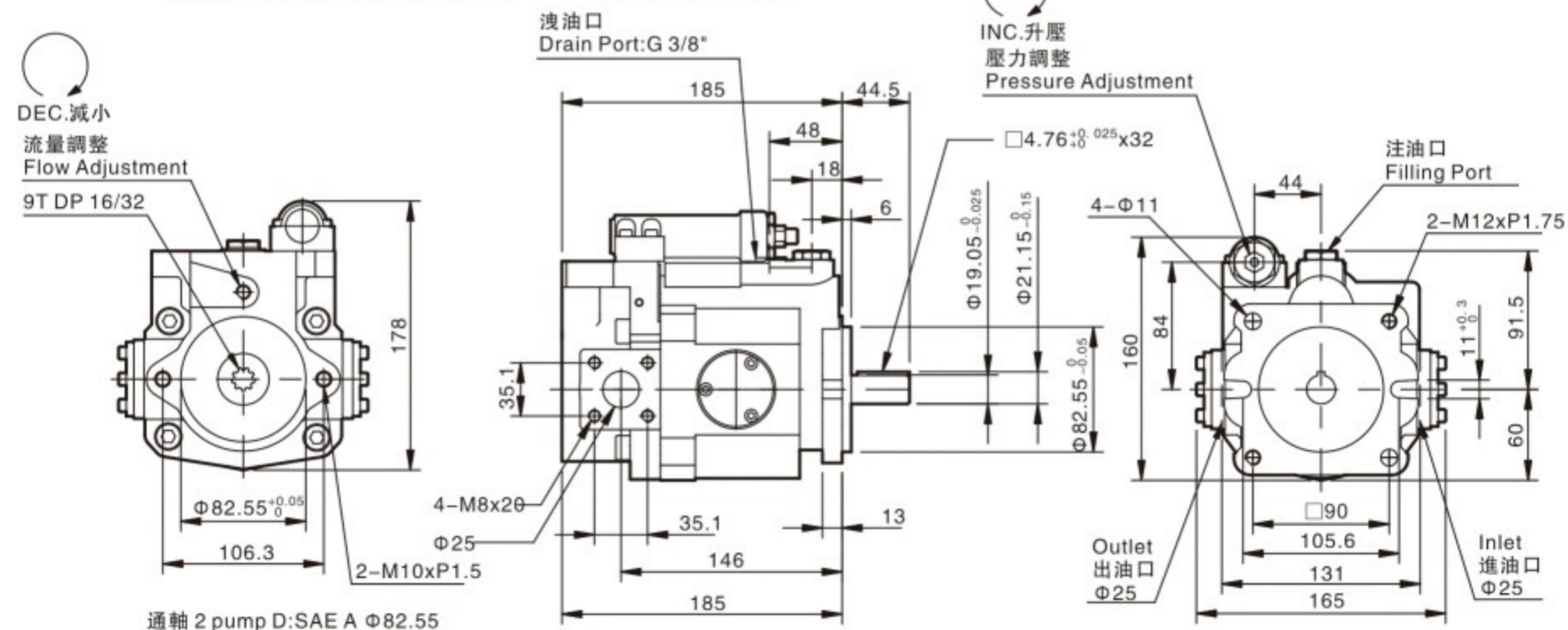
型式 Type	A	B	C	CG	D	DG	E	EG	F	FG	G	GJ	GM	HL	HK	HQ
	○				○	○	○	○			○	○	○	○	○	○

為通軸準備可選用的控制型式  
Thru Drive Option

V15, V18 Prepared for thru drive (SAE A  $\Phi 82.55$ )

為通軸準備泵浦 (SAE A  $\Phi 82.55$ , 需特別註明通軸代碼加 D)

V 15 □ □ □ □ □ — □ □ D □ □



型式 Type	A	B	C	CG	D	DG	E	EG	F	FG	G	GJ	GM	HL	HK	HQ
	○				○	○	○	○			○	○	○	○	○	○

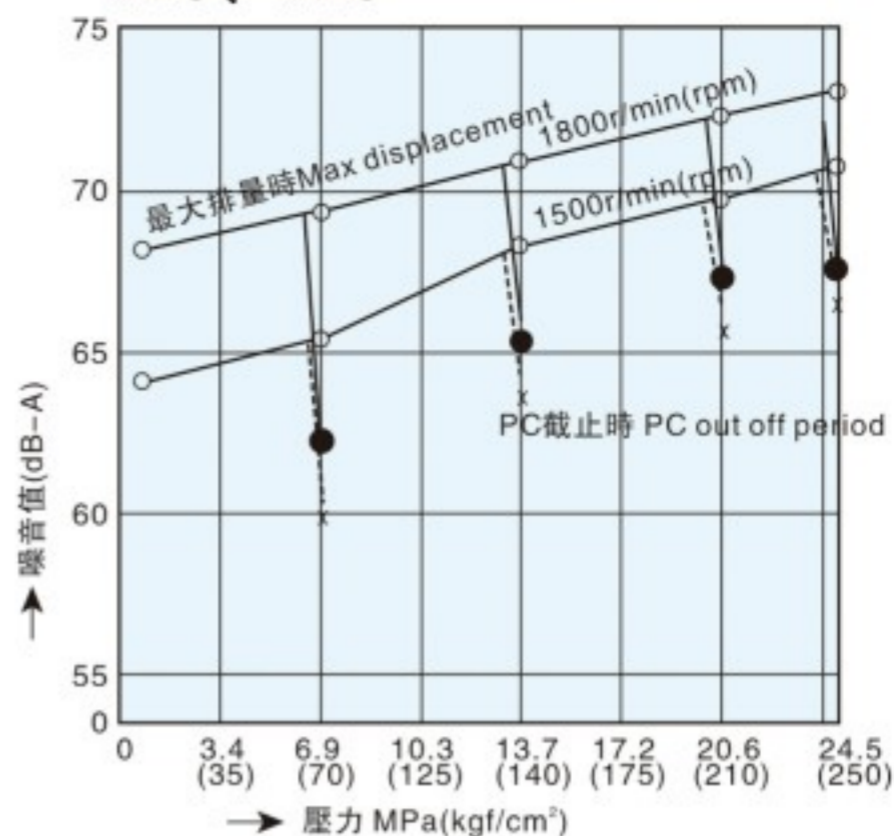
為通軸準備可選用的控制型式  
Thru Drive Option

# V 軸向柱塞泵

## V23、V25系列

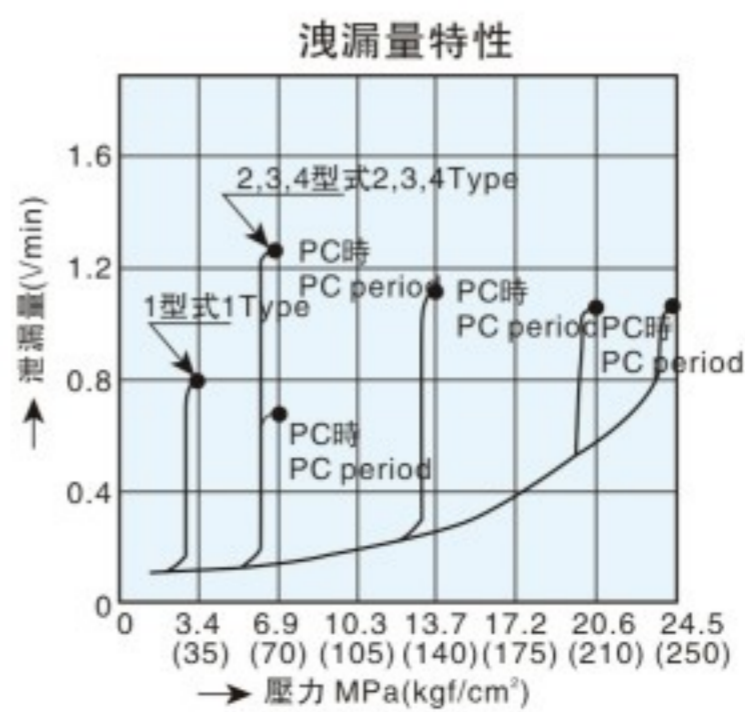
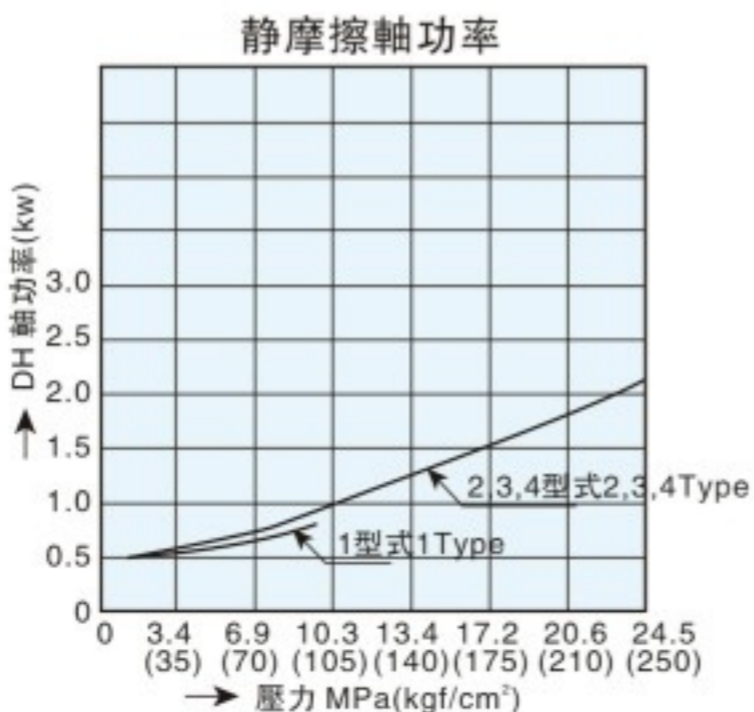
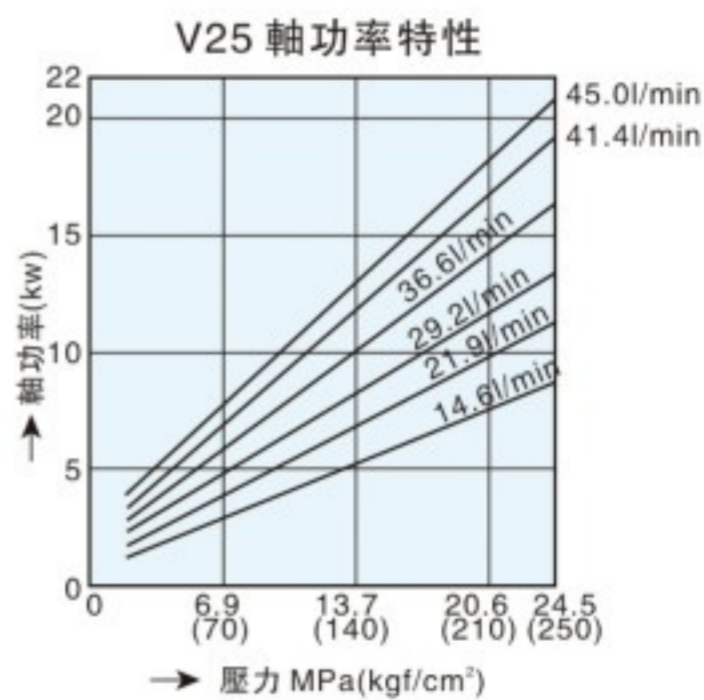
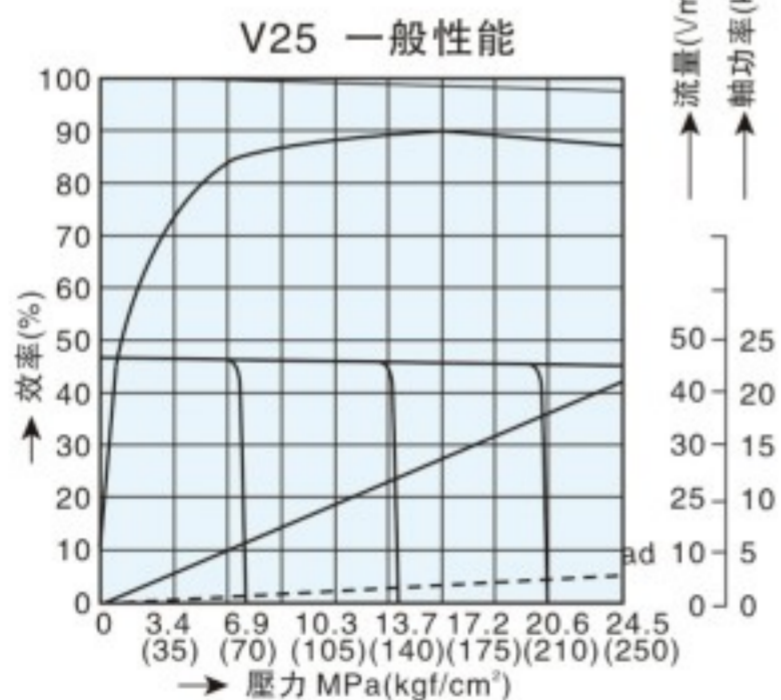
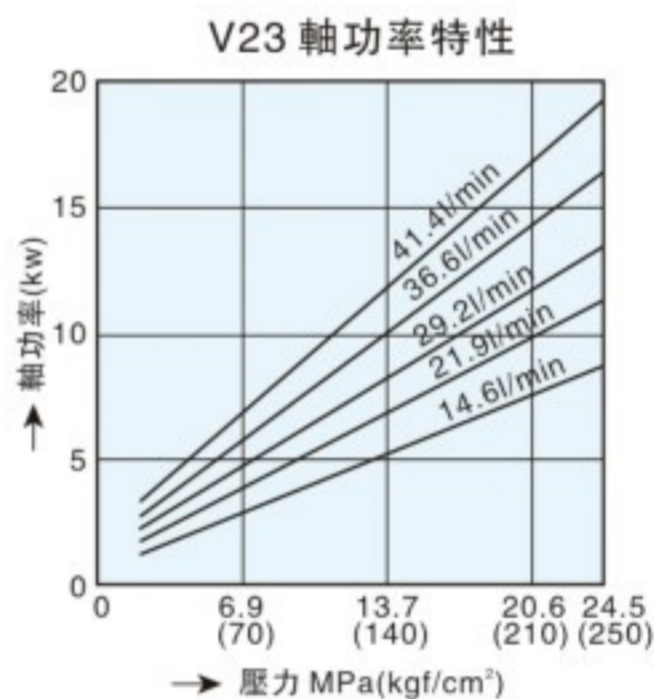
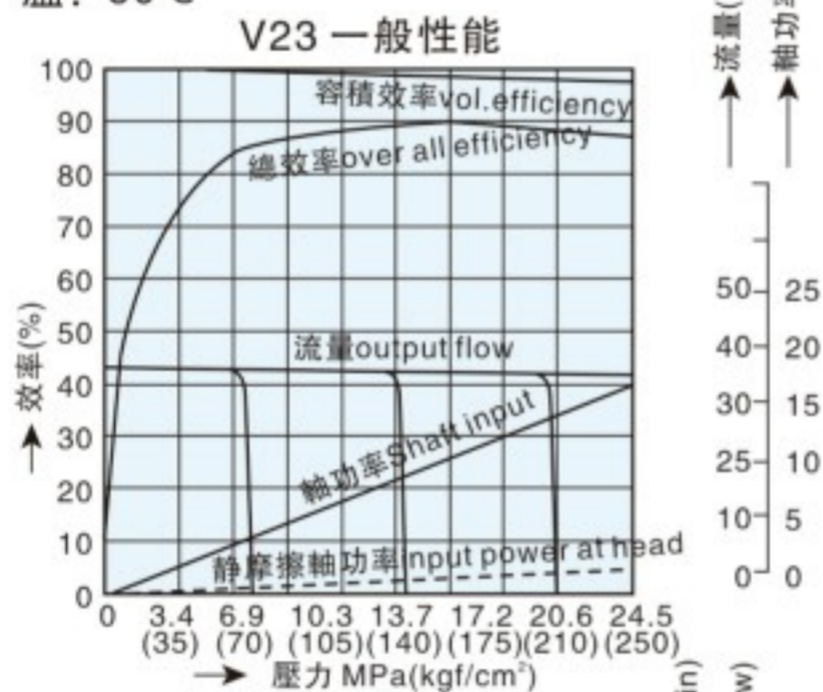


## V23、V25



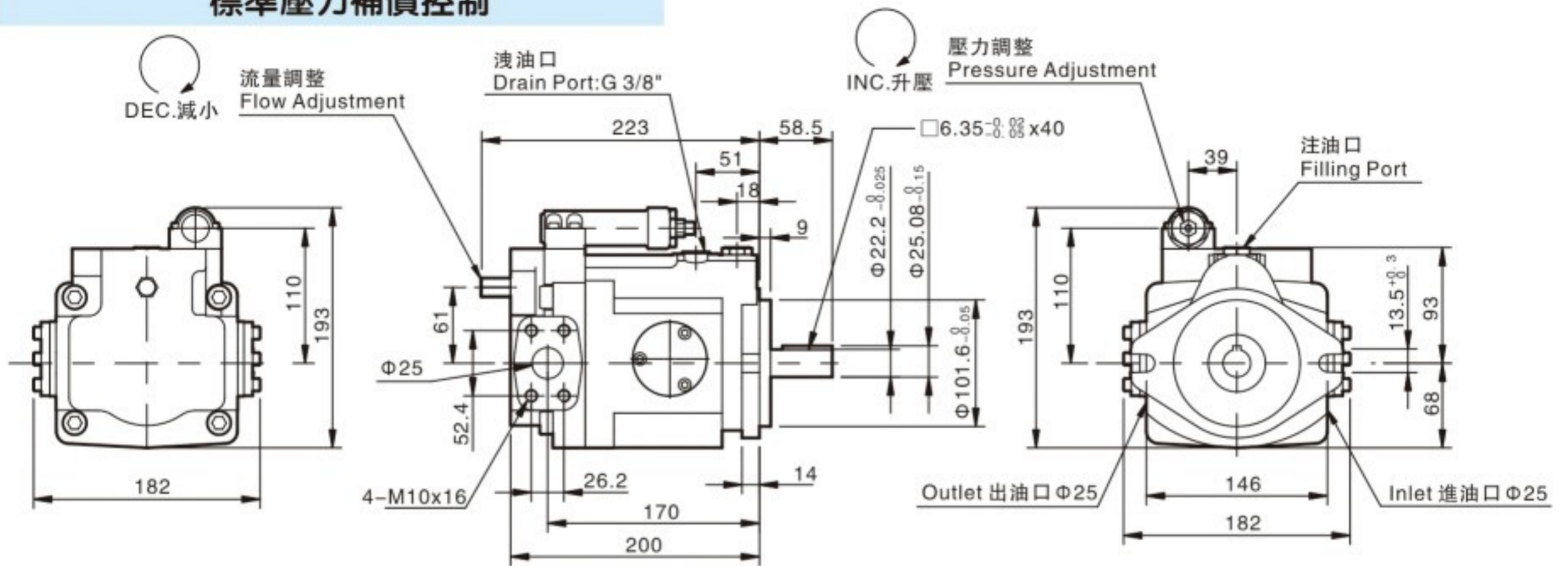
## 性能特性

- \* 軸轉速: 1,800r/min
- \* 使用油: ISO VG32
- \* 油 溫: 50°C

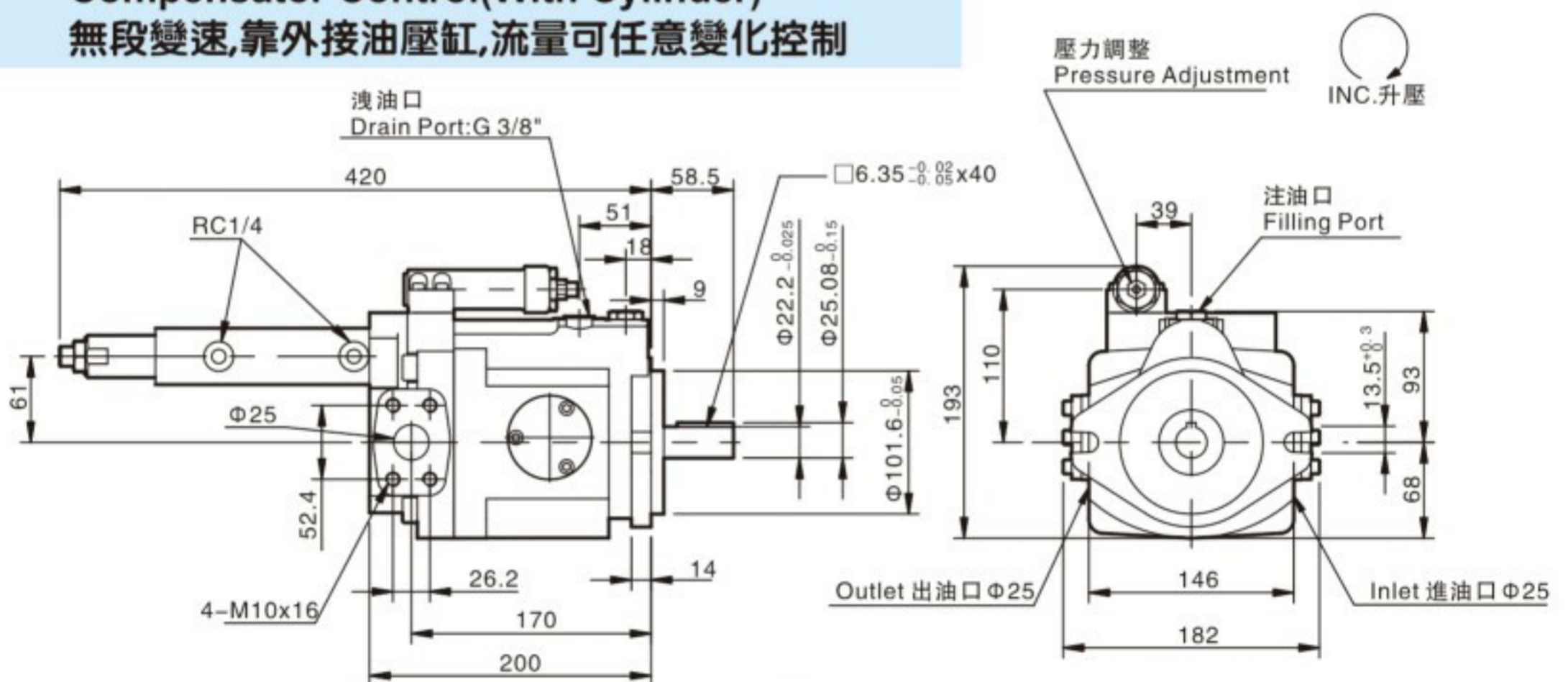


# V Axial Piston Pump

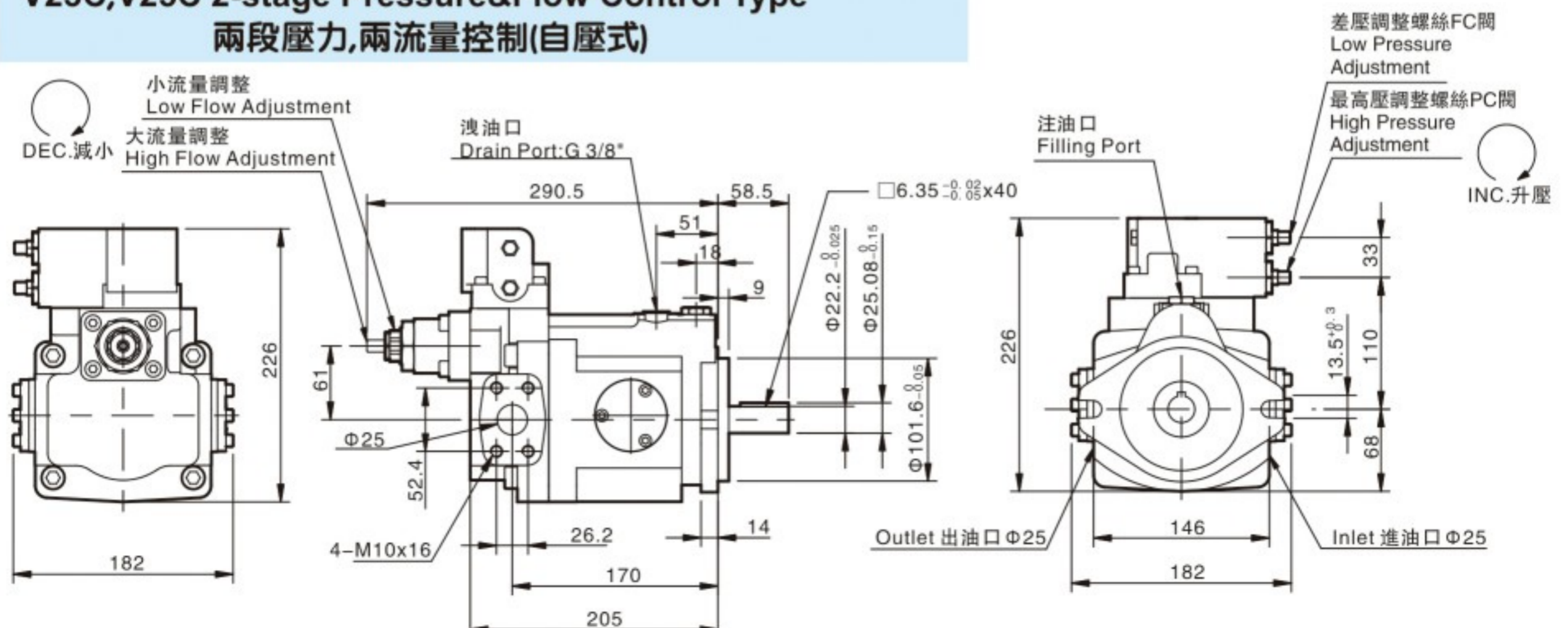
## V23A,V25A Pressure Compensator 標準壓力補償控制



## V23B,V25B Multi-stage Flow&Single-stage Pressure Compensator Control (With Cylinder) 無段變速, 靠外接油壓缸, 流量可任意變化控制



## V23C,V25C 2-stage Pressure&Flow Control Type 兩段壓力, 兩流量控制(自壓式)

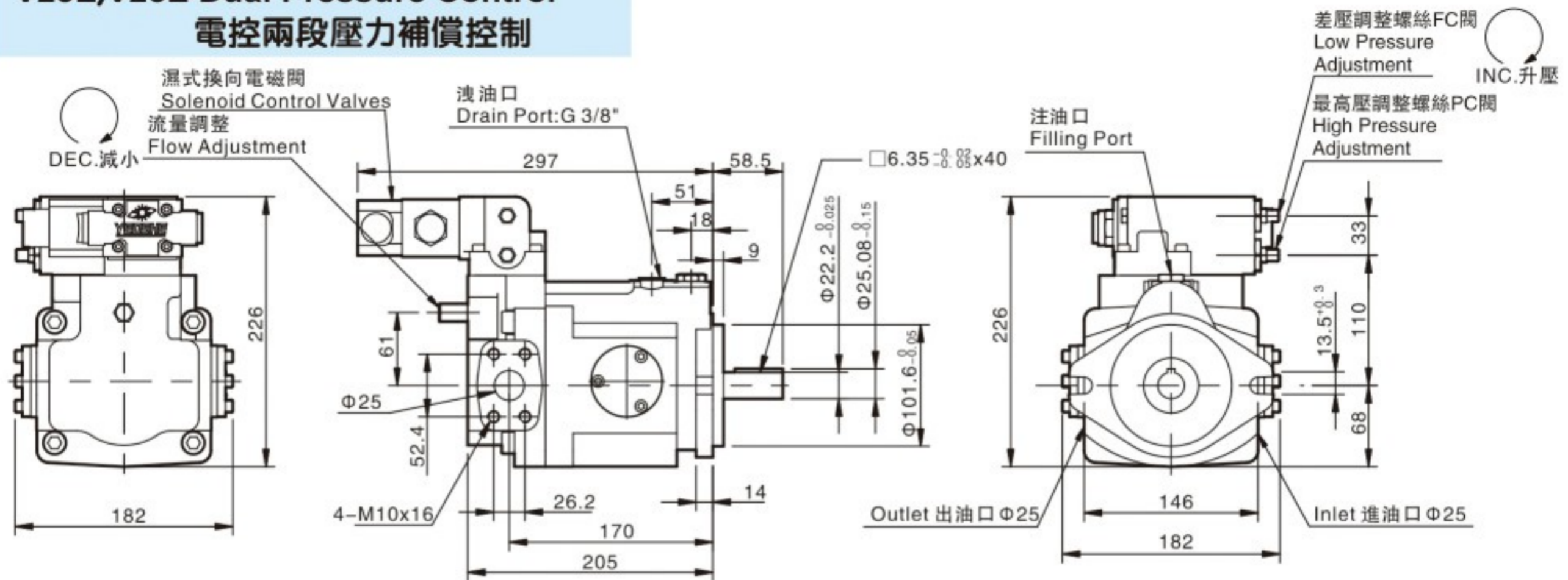




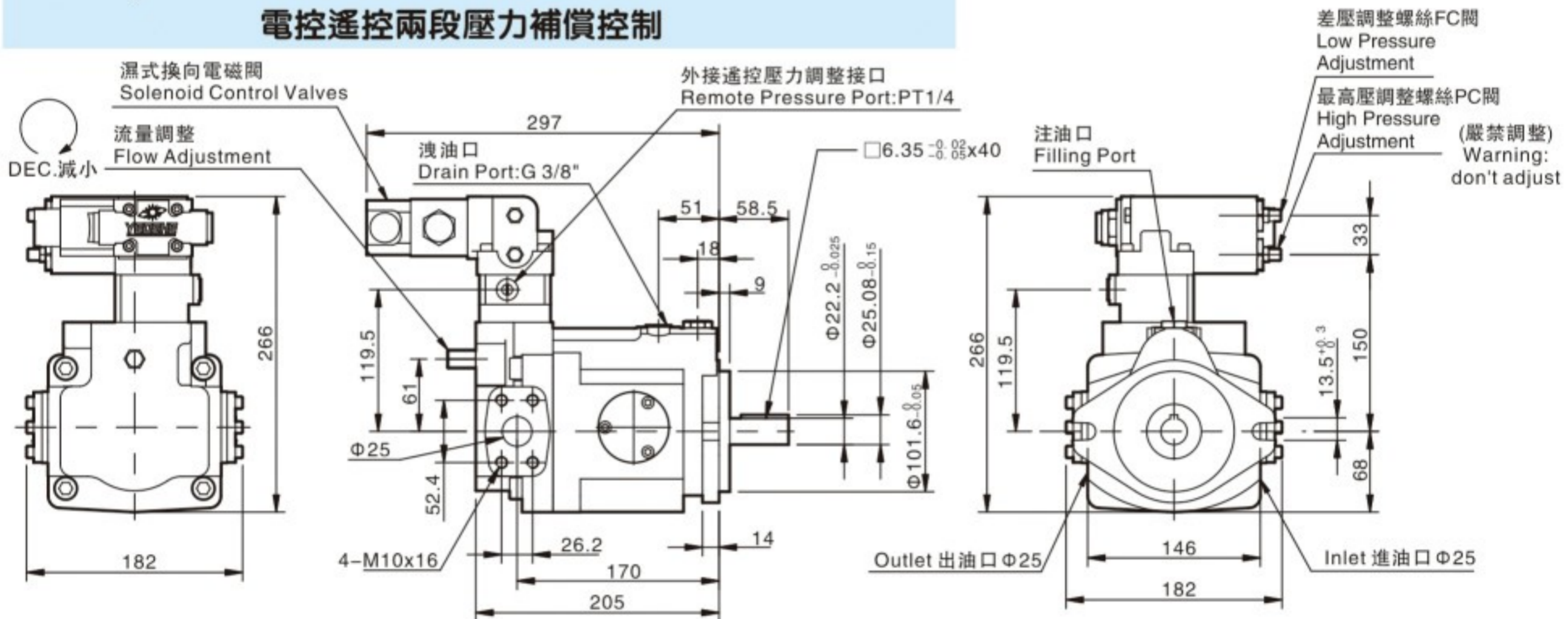


# V Axial Piston Pump

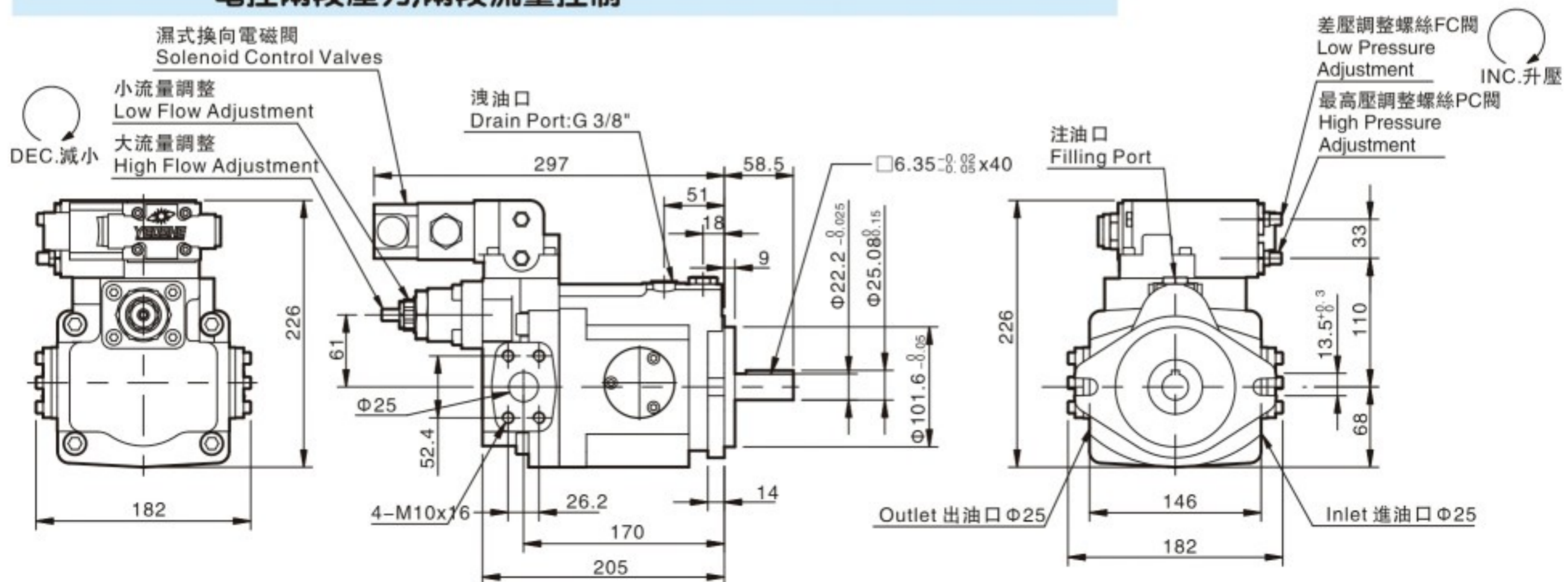
## V23E, V25E Dual Pressure Control 電控兩段壓力補償控制



## V23EG, V25EG Dual & Remote Pressure Control 電控遙控兩段壓力補償控制

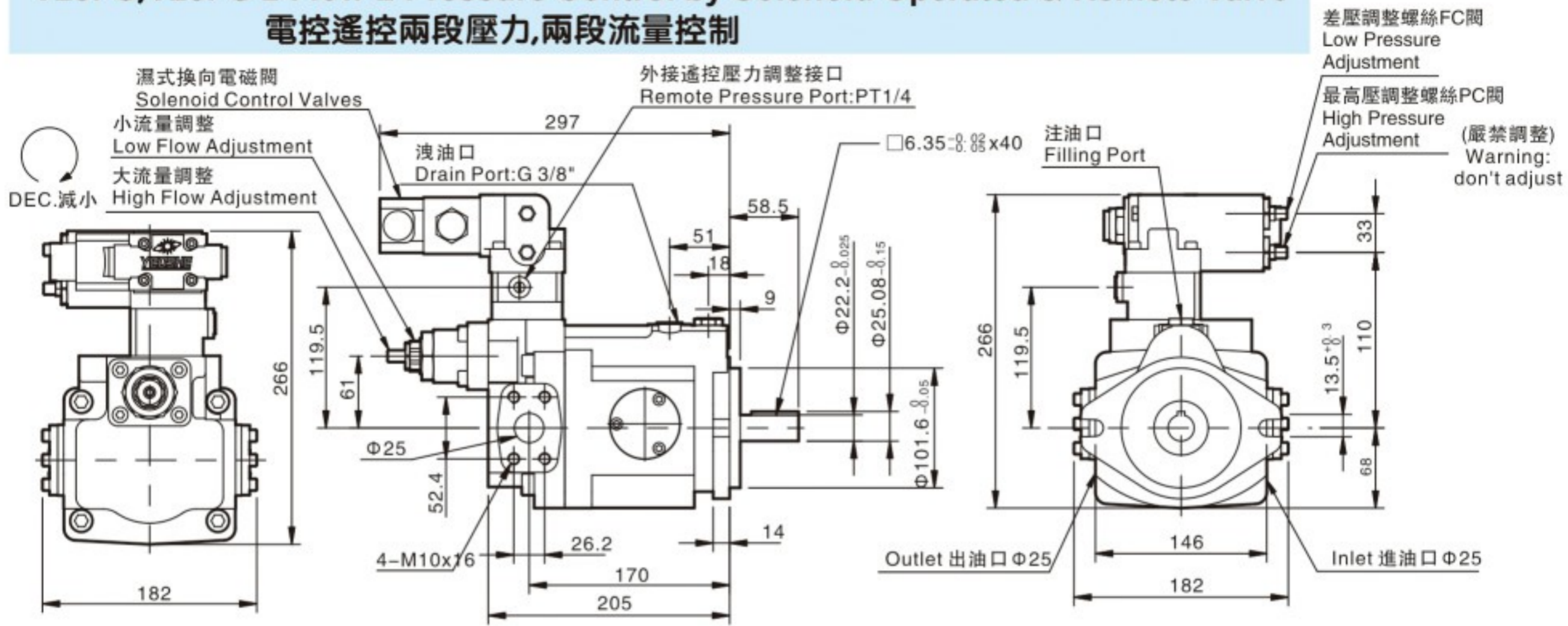


## V23F, V25F 2 Flow-2 Pressure Control by Solenoid Operated Valve 電控兩段壓力, 兩段流量控制

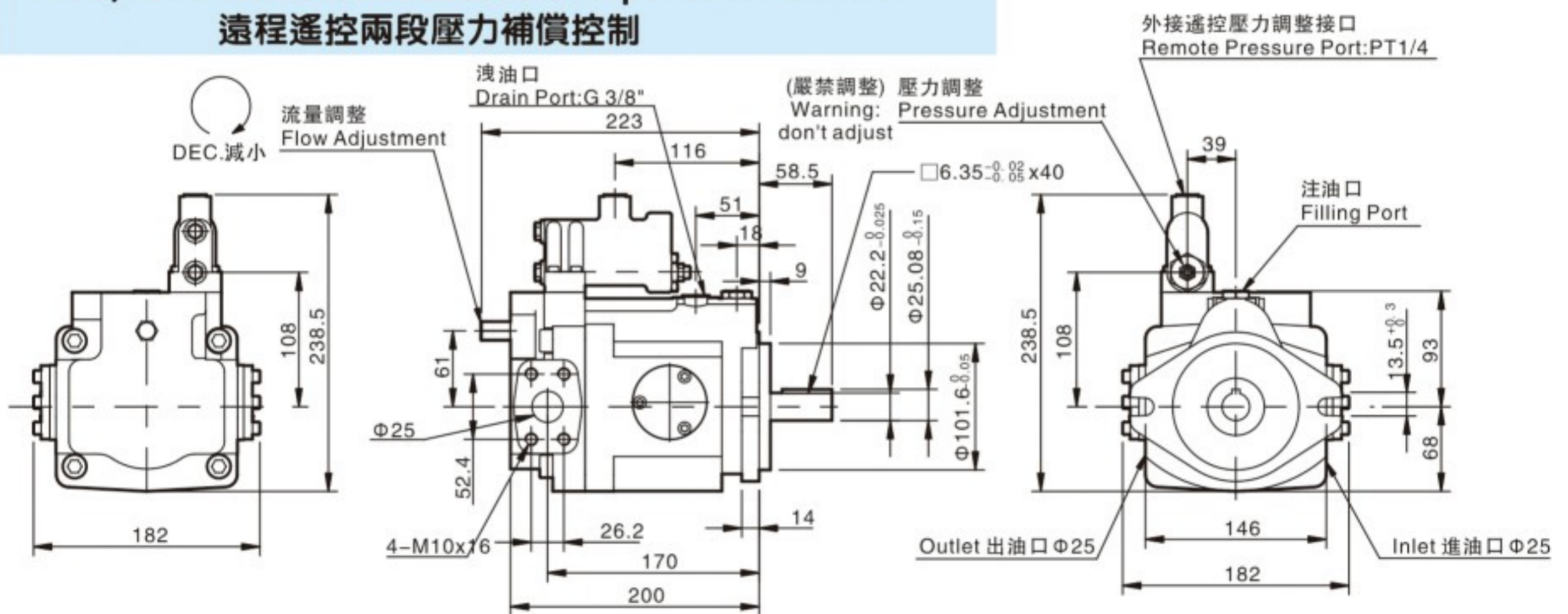


# V 軸向柱塞泵

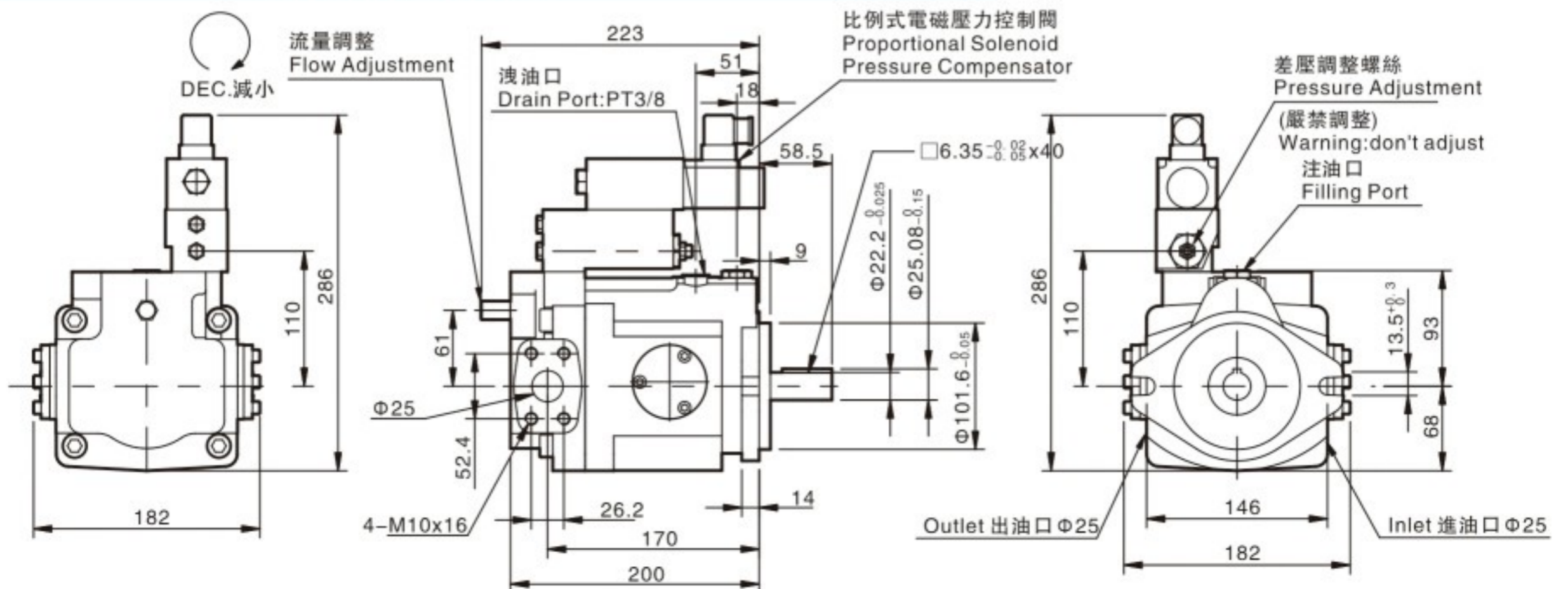
## V23FG, V25FG 2 Flow-2 Pressure Control by Solenoid Operated & Remote Valve 電控遙控兩段壓力, 兩段流量控制



## V23G, V25G Remoted Pressure Compensator Control 遠程遙控兩段壓力補償控制

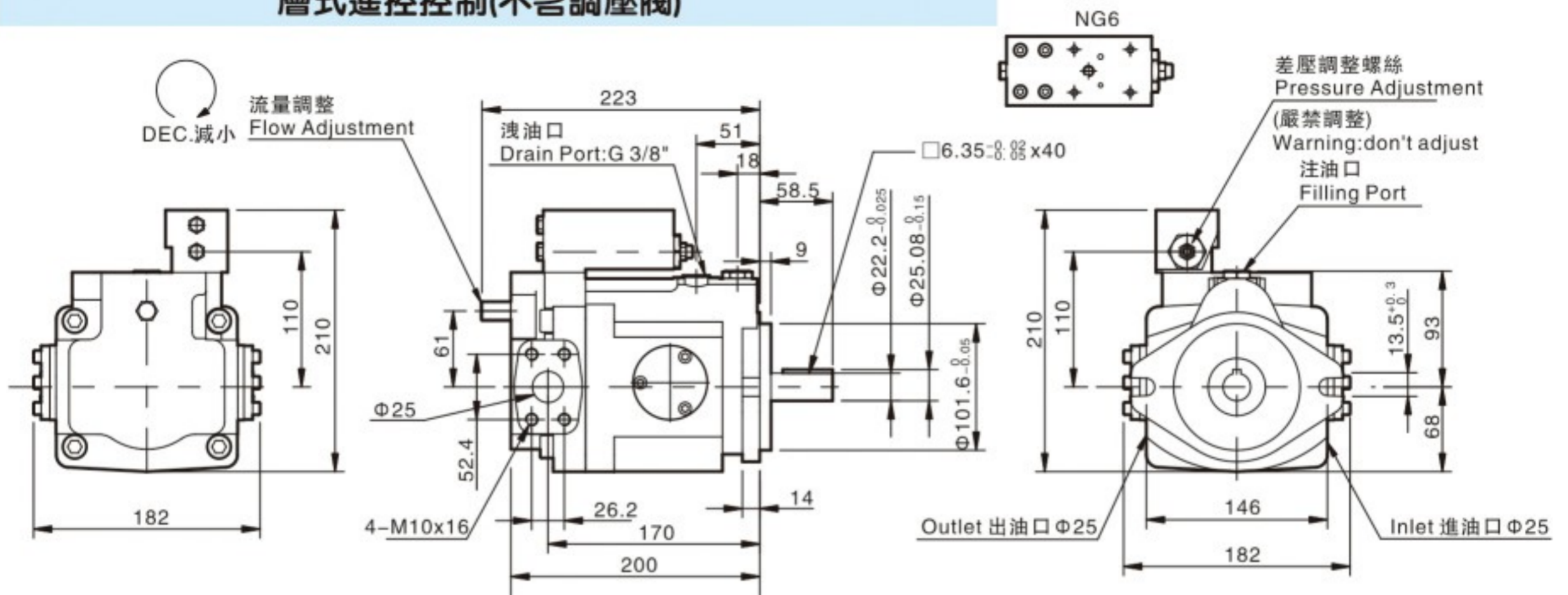


## V23GJ, V25GJ Proportional Pressure with interface 層式比例壓力控制

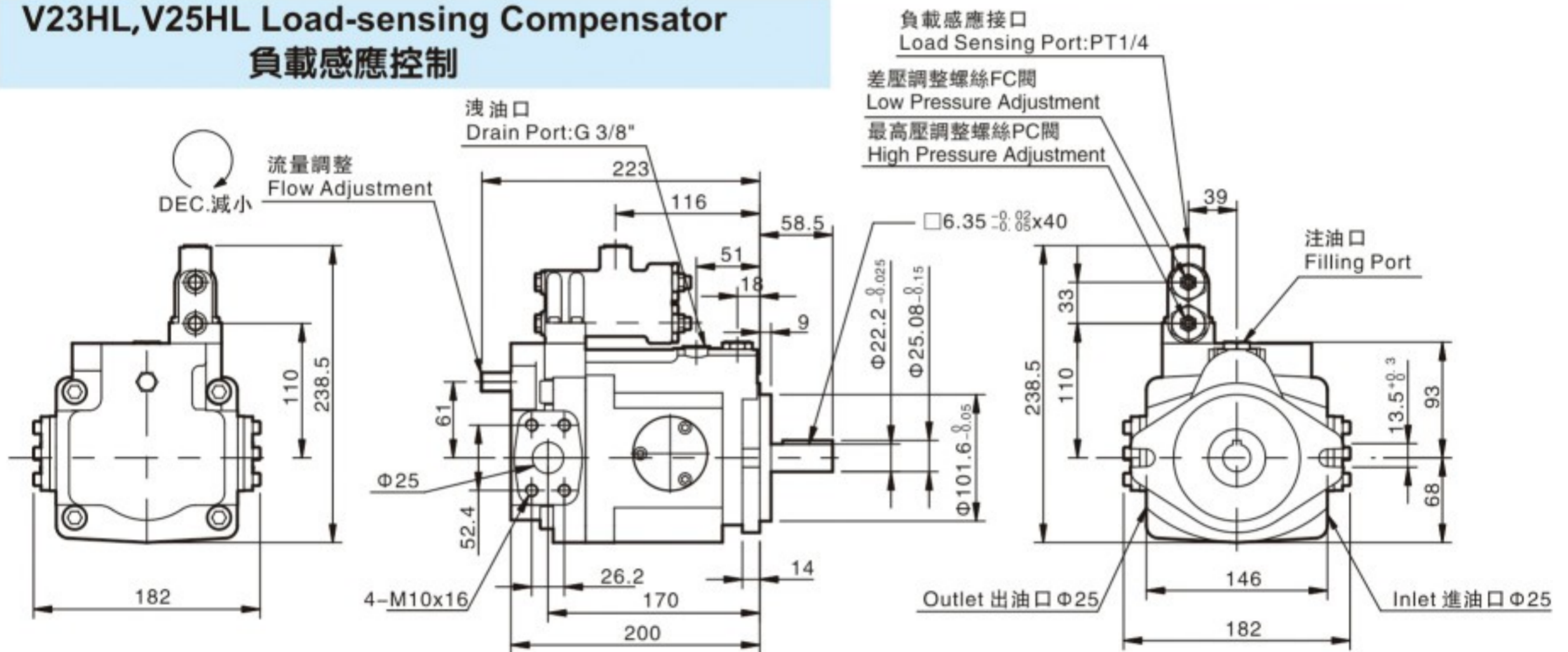


# V Axial Piston Pump

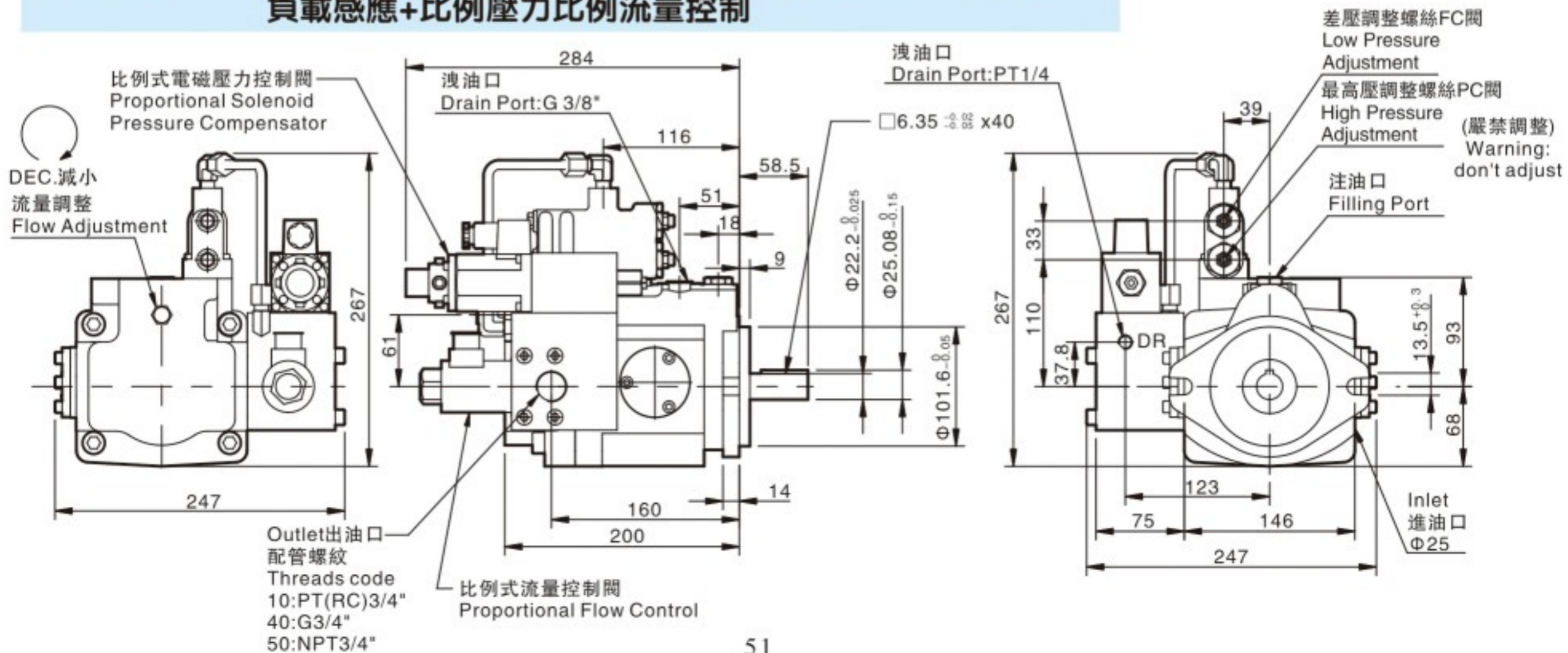
## V23GM, V25GM Remoted Interface (Not include valve) 層式遙控控制(不含調壓閥)



## V23HL, V25HL Load-sensing Compensator 負載感應控制

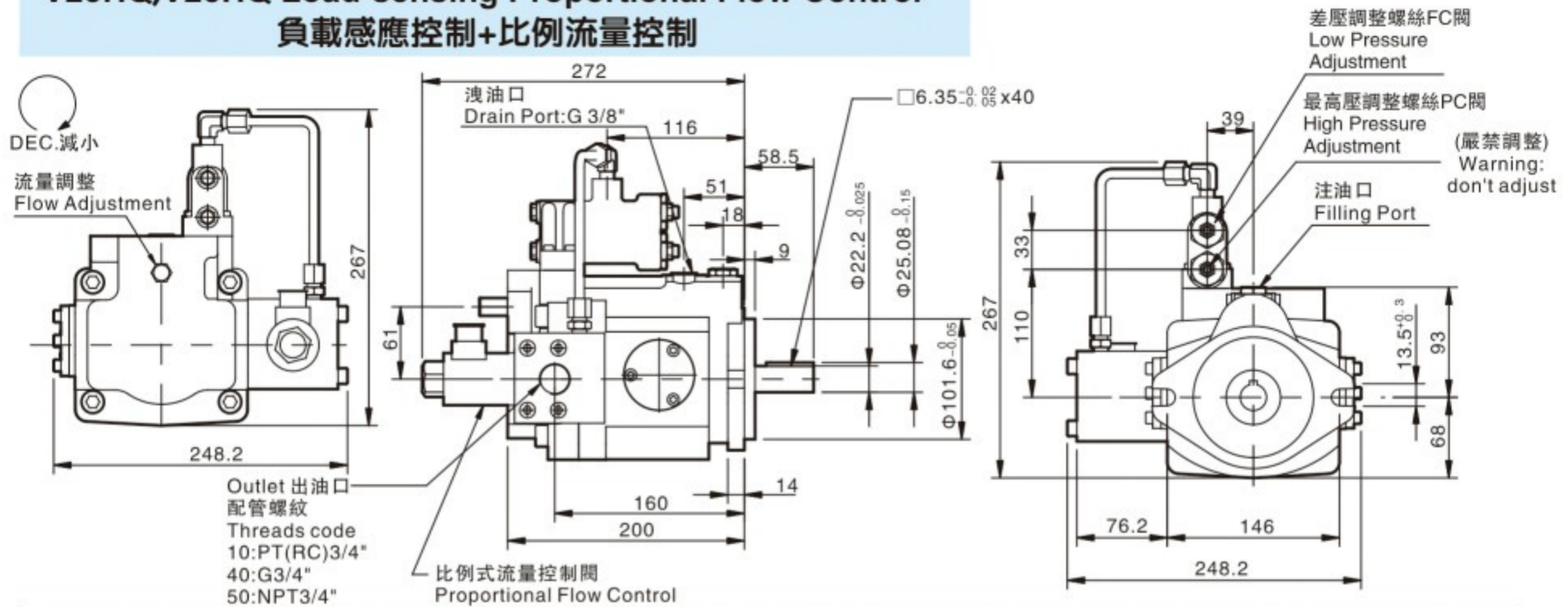


## V23HK, V25HK Proportional Electro-hydraulic Load sensing Type 負載感應+比例壓力比例流量控制



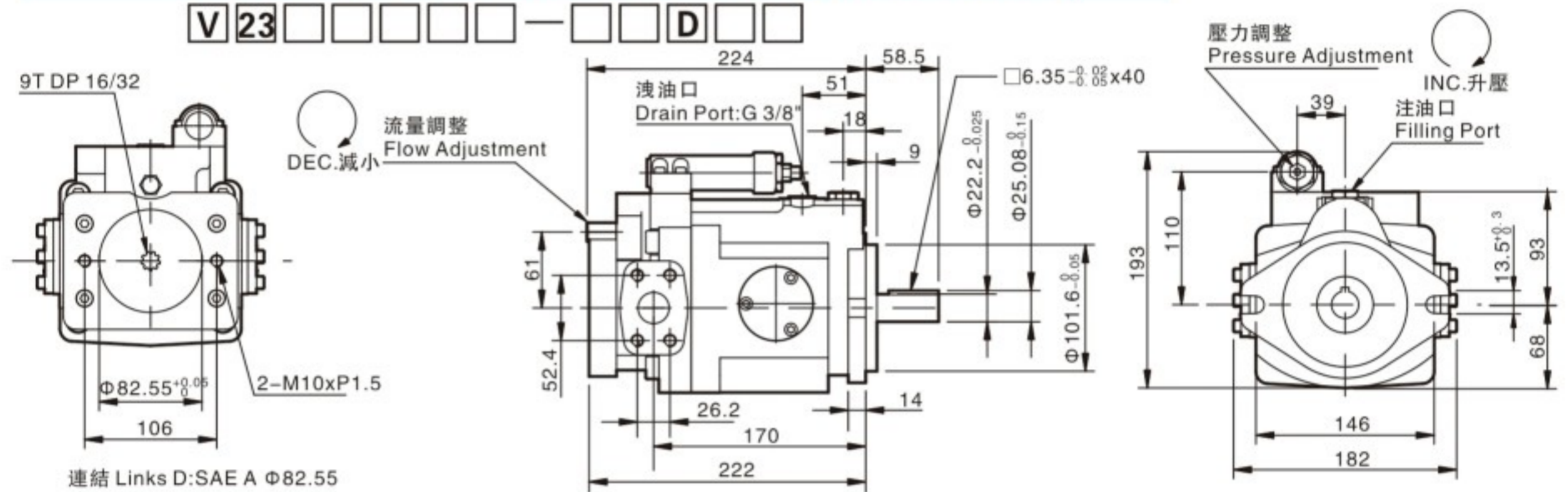
# V 軸向柱塞泵

## V23HQ, V25HQ Load-sensing Proportional Flow Control 負載感應控制+比例流量控制



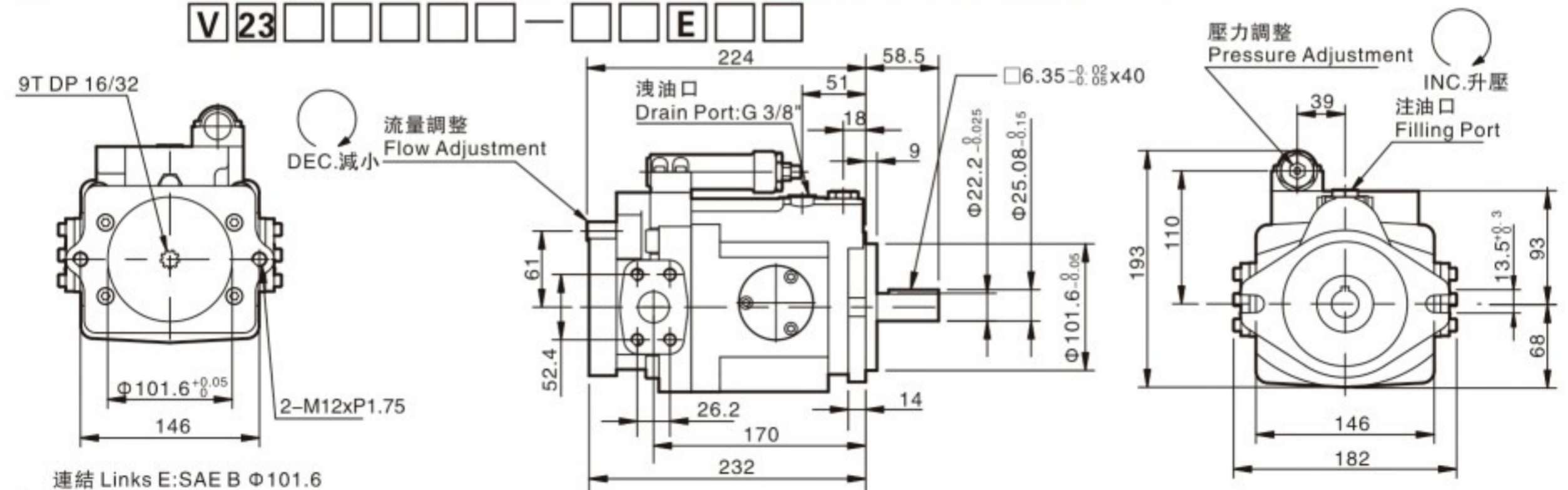
## V23, V25 Prepared for thru drive (SAE A $\Phi 82.55$ ) 為通軸準備泵浦 (SAE A $\Phi 82.55$ , 需特別註明通軸代碼加 D)

V 23 □ □ □ □ □ □ — □ □ □ □ D □ □ □



## V23, V25 Prepared for thru drive (SAE B $\Phi 101.6$ ) 為通軸準備泵浦 (SAE B $\Phi 101.6$ , 需特別註明通軸代碼加 E)

V 23 □ □ □ □ □ □ — □ □ □ □ E □ □ □



型式 Type	A	B	C	CG	D	DG	E	EG	F	FG	G	GJ	GM	HL	HK	HQ
	○				○	○	○	○			○	○	○	○	○	○

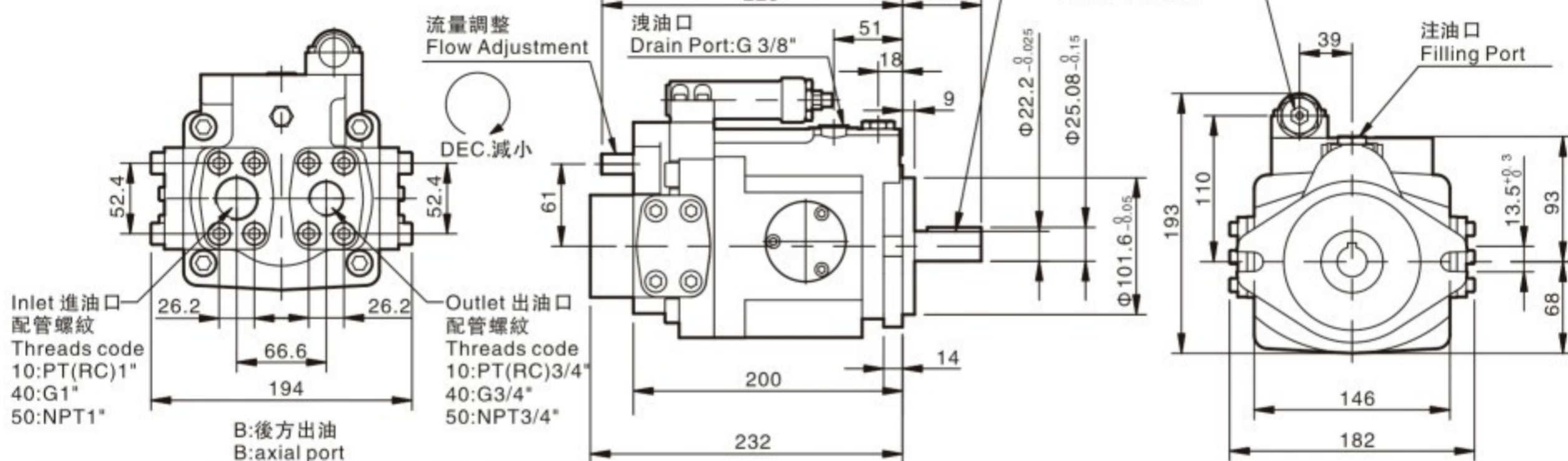
為通軸準備可選用的控制型式 Thru Drive Option

# V Axial Piston Pump

## V23,V25 Axial Port

後方出油(需特別註明配管方向代碼加 B)

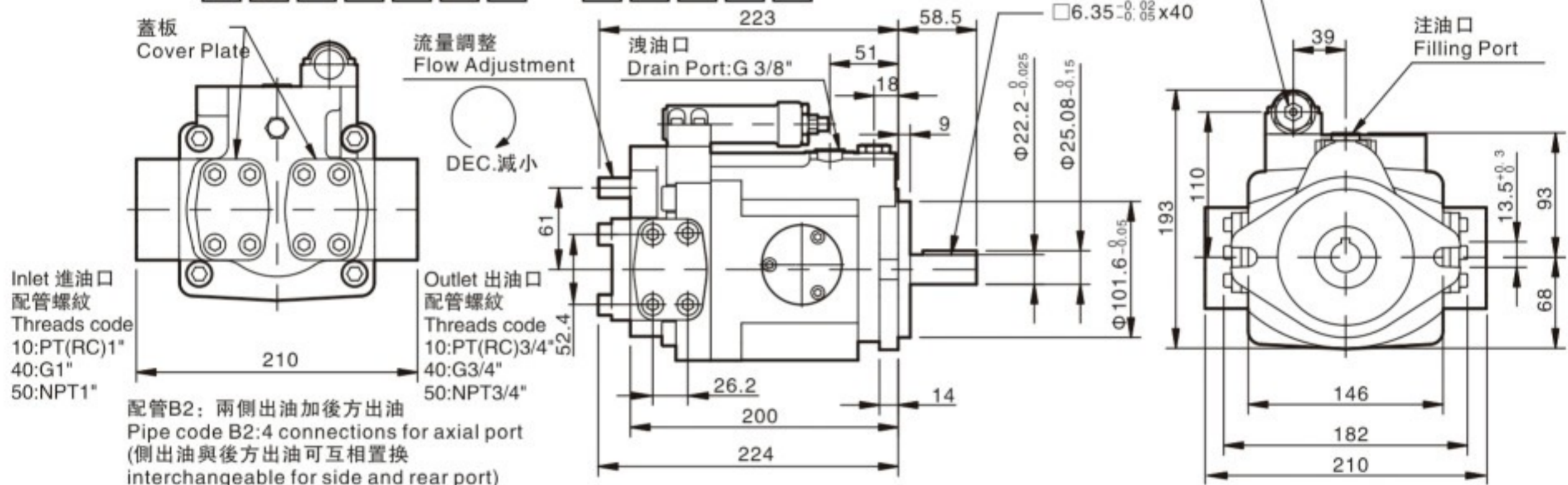
V 23 □ □ □ □ B □ — □ □ □ □ □ □



## V23,V25 4 connections for axial port

兩側出油加後方出油(需特別註明配管方向代碼加 B2)

V 23 □ □ □ □ B2 □ — □ □ □ □ □ □

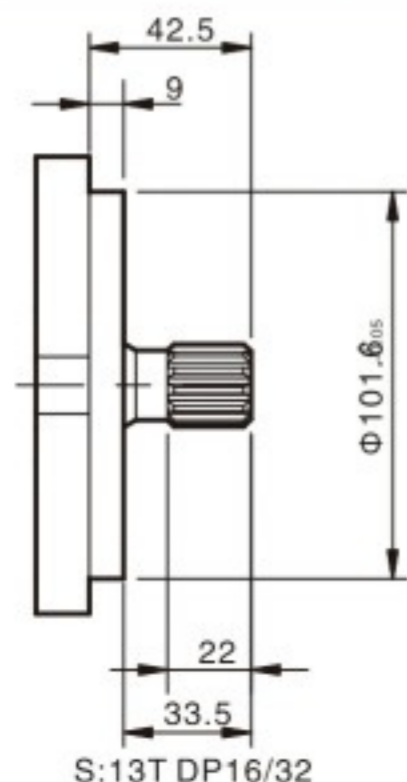


型式Type	A	B	C	CG	D	DG	E	EG	F	FG	G	GJ	GM	HL	HK	HQ
	○	○									○	○	○	○		

後方出油可選用的控制型式 Axial Port Option

## V23,V25 Splined Shaft Type

梅花軸心型式



## V23,V25 Hydraulic Flange

進出油法蘭

