

## 規格 Specatio

型號/Model no.	HLG-3A	HLG-6A
壓力調整範圍/Actuating pressure range Mpa	1.0~6.0	5.0~18.0
使用壓力範圍/Operating pressure range Mpa	2.0~35.0	6.0~35.0
調節螺釘轉力變化值 (Mpa/每圈) /Adjusting screw turn ratio Mpa/Rev	1.0	2.8
開啓壓力(Mpa)/Cracking Pressure		0.01
使用溫度/Operating temperature °C		0~70°C
使用流體/Useable fluid	相當于ISO粘度等級的ISO-VG-32一般液壓油 General hydraulic Oil equivalent to ISO-vg-32	

## 注意事項

1次側供油量過多有時導致不能標準的進行順序動作。

請在1次側油孔前面裝置有單向閥的流量調節閥，或者在油壓源上進行流量控制。



## Matters needing attention

Too much too much of the 1 side of the supply can not be standard in order to carry out the order of action.

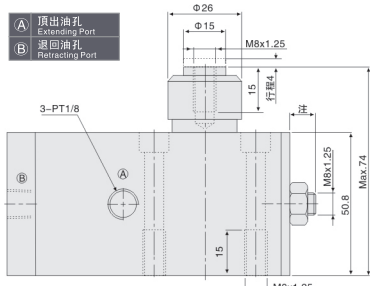
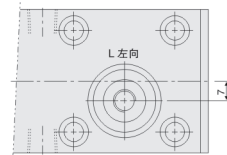
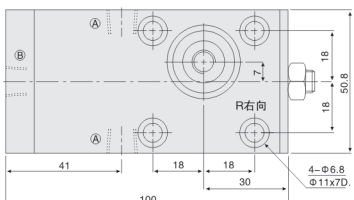
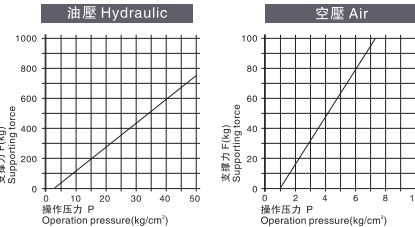
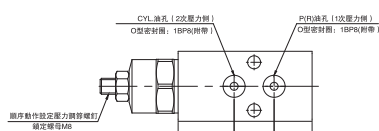
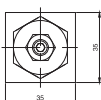
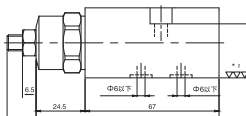
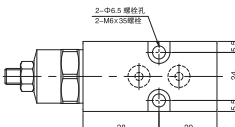
Please install a flow control valve with a check valve in the front of the 1 side of the oil hole, or flow control on the oil pressure source.

## 訂購標示法 Ordering Code

HLG-3 A(5.0MPa)

HLG	
3	壓力調整範圍 Pressure adjustment range
A	油路板型式 Oil type
5.0MPa	設定壓力 (順序動作壓力的設定值) Set the pressure (the set value of the sequential action pressure)

1. 使用壓力與設定壓力的壓差應設定在1MPa以上。  
Set the pressure difference between operating pressure and setting pressure should be more than 1MPa.  
2. 多數順序閥並聯路中使用時, 相互間設定壓力的壓差應在1MPa以上。  
When using sequential valves in parallel, the pressure difference between them should be more than 1MPa.



## 訂購標示法 Ordering Code

HSP AH 18 R A

- ① 系列別 Series
- ② 空油壓兩用型 Air-hydraulic type
- ③ 頂杆軸徑 Diameter of the extended piston rod
- ④ R右向；L左向 Turn right R; Turn left L
- ⑤ A彈簧頂出型 A:spring extended piston  
B油壓頂出型 B:hydraulic extended piston

\*注: 附A,B型式調整螺絲

A:彈簧頂出型 往內調整

B:油壓頂出型 往外調整

\*Note:With A,B type adjusting screw.  
A:Spring extended piston rod-adjust inward.  
B:Hydraulic extended piston rod-adjust outward.