# CLG

油壓順序閥 (日式規格)

## CLG HYDRAULIC SEQUENCE VALVE (JAPAN SPECIFICATION)



#### 注意事項

1次側供油量過多有時會導致不能準備的進行順序動作。 請在1次側油孔前面安裝內置有單向閥的流量調節閥,或者在油 壓源上進行流量控制。

#### NOTE

If the flow volume of the incoming pressure side is too much, there is a possibility that the proper sequential procedures would not work.

Please use a flow control valve to adjust flow volume from the pressure source.

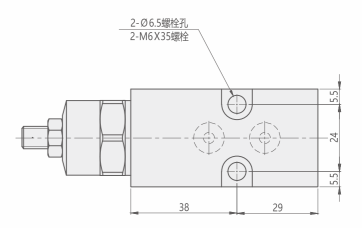
### 訂購標示法 ORDERING INDICATION

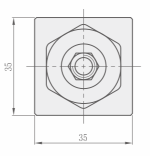
#### 示例: CLG-3A(5.0MPa)

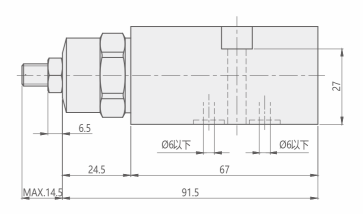
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CLG	系列 Series	CLG
3	順序動作壓力調整範圍 Sequential action pressure adjustment range	3: 1.0~6.0 MPa 6: 5.0~18.0MPa
Α	A油路板型式	A Manifold type
5.0MPa	設定壓力(順序動作 壓力的設定值) Set pressure(Set valve for sequence operating pressure)	1.使用壓力與設定壓力的壓差應設定在1MPa以上。 2.多台順序閥並聯於迴路中使用時,相互間設定壓力的壓差應在1MPa以上。 1.The pressure difference between the working pressure and the set pressure should be set above 1MPa 2.When multiple sequence valves are used in the circuit, the pressure difference between the set pressures should be set above 1MPa

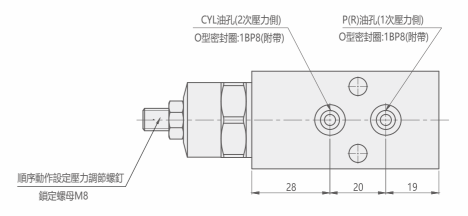
#### 規格參數表 SPECIFICATIONS

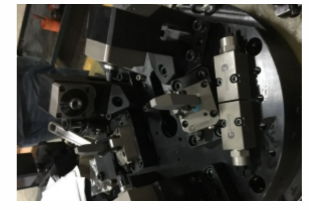
型號	顺序动作壓力調整範圍	使用壓力範圍	調節螺釘壓力變化值 (MPa/每圈)	開啟壓力	使用溫度	使用流體
MODEL	SEQUENTIAL ACTION PRESSURE ADJUSTMENT RANGE(MPa)	OPERATING PRESSURE RANGE(MPa)	ADJUSTING SCREW TURN RATIO(MPa/REV)	CRACKING PRESSURE (MPa)	OPERATING TEMPERATURE(°C)	USABLE FLUID
CLG-3A	1.0~6.0	2.0~35.0	1.0	0.01	0~70°C	相當於ISO對度等級的ISO-VG- 32一般液壓油Recommended: ISO-VG-32 hydraulic oil equivalent to ISO viscosity grade
CLG-6A	5.0~18.0	6.0~35.0	2.8	0.01	0~70°C	

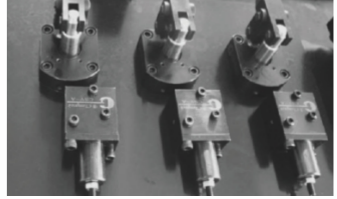












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