# 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. In this instance, use a flow control valve to adjust flow volume from the pressure source.

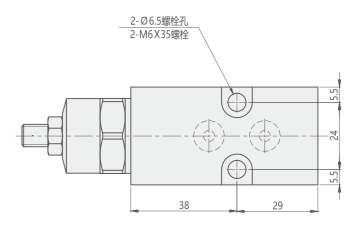
## 訂購標示法 ORDERING INDICATION

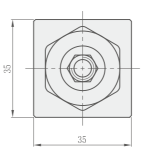
#### 示例: CLG-3A(5.0MPa)

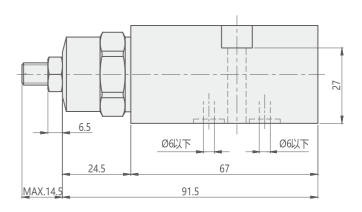
CLG	系列 Series	CLG
3	顺序动作壓力調整範圍 Sequential action pressure adjustment range	3: 1.0~6.0 MPa 6: 5.0~18.0MPa
Α	A油路板型式	A Manifold type
5.0MPa	設定壓力(順序動作 壓力的設定值) Set pressure(Set valve for sequence operating pressure)	1.使用壓力與設定壓力的壓差應設定在1MPa以上。 2.多台順序閥並聯於迴路中使用時,相互間設定壓力的壓差應在1MPa以上。 Provide a difference of more than 1MPa between operating and setting pressure. When using multiple CLG sequence valves in a parallel fashion, provide each set pressure with a pressure difference more than 1MPa.

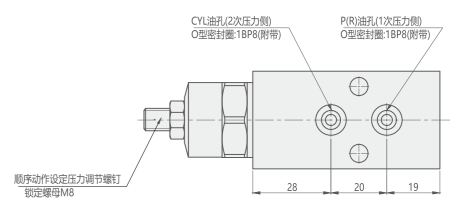
### 規格參數表 SPECIFICATION

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黏度等級的ISO-VG- 32—般液壓油General Hydraulic Oil Equivalent to ISO-VG-32
CLG-6A	5.0~18.0	6.0~35.0	2.8	0.01	0~70°C	

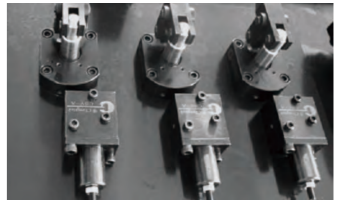












127 | 氣油壓缸系列