

FLOW CONTROL VALVES (PRESSURE COMPENSATED)

FKC, FNC SERIES





FEATURE:

- 1.Flow is not fluctuated by pressure difference between inlet and out let , and speed can be accurately controlled, because of internal pressure compensating device equipped.
- 2. These valves are combined with non-return check valves to form throttle with reverse free flow and without restrictions, Namep lates marked scales, are easy to understand and adjust flow accurately.
- They are suitable for machines requiring high-low or low-high speed switches, especially for machine tools.

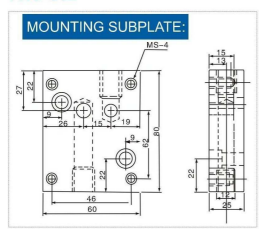


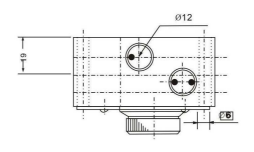
- Scales on nameplate are divided into 10 spaces. Same flow rates can be obtained on adjusting every space.
- spaces. Same how rates can be obtained on adjusting every space.

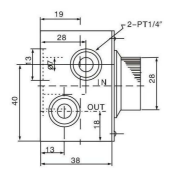
 2.FKC, FNC and FSC types combine with check valves, are applied to A,B port's flow controls, and FS type are applied to T or P port's flow controls.
- Rotor of FKC type can be connected to machines, For detail connection methods , please consult us.

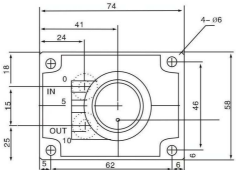
Dimensions

FNC-G02









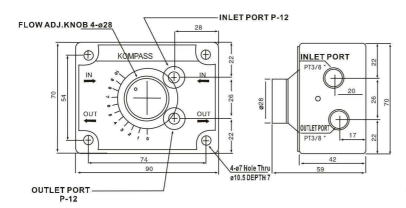
- •規格修改,本公司不另行通知
- •Specification is subjected to change without notice.

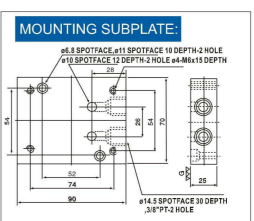
FLOW CONTROL VALVES (PRESSURE COMPENSATED)



Dimensions

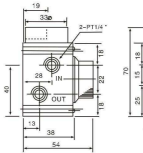
FNC-G03

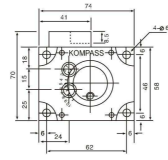




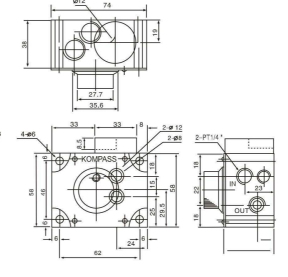
FKC-G02%A (STANDARD)

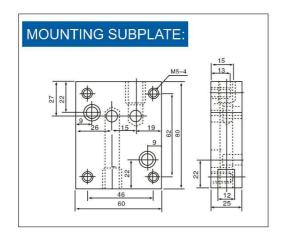
5.0

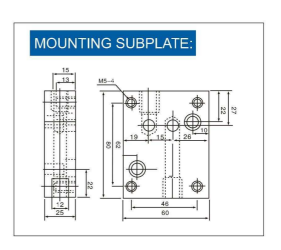




FKC-G02%B





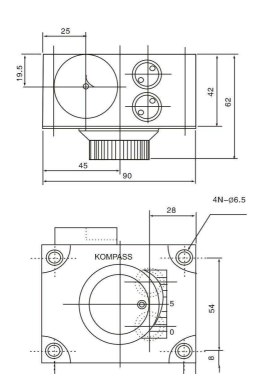


- •規格修改,本公司不另行通知
- Specification is subjected to change without notice.



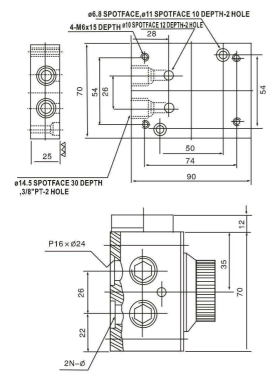
Dimensions

FKC-G03%A(STANDARD)

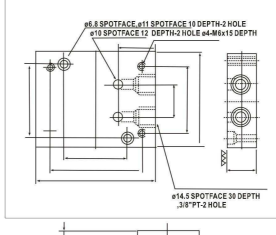


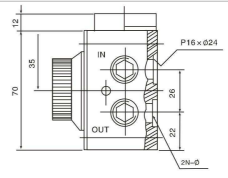
FKC-G03%B

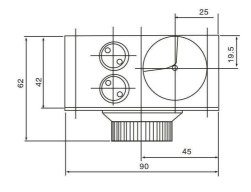
MOUNTING SUBPLATE:

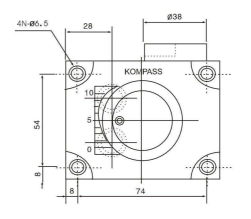


MOUNTING SUBPLATE:









- •規格修改,本公司不另行通知
- Specification is subjected to change without notice.



SOLENOID OPERATED FLOW CONTROL VALVES (PRESSURE COMPENSATED)

FS. FSC SERIES





FEATURE:

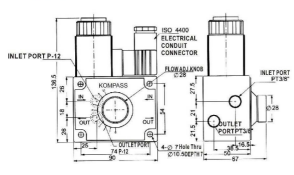
- Flow is not fluctuated by pressure difference between inlet and outlet. And speed can be accurately controlled, because of internal pressure compensating device equipped.
- 2.These valves are combined with non-return check valves to form throttle with reverse free flow and without restrictions. Nameplate marked scales, are easy to understand and adjust flow accurately.
- They are suitable for machines requiring high-low of low high speed switches, especially for machine tools.

CARES FOR APPLICATIONS:

- Scales on nameplate are divided into 10 spaces. Same flow rates can be obtained on adjusting every space.
- 2. Solenoid type can be adjusted for once.

Dimensions

FS(C)-G03-%



MOUNTING SUBPLATE:

