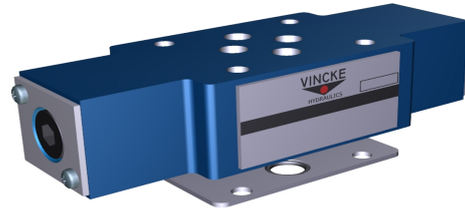


KFR FLOW REGULATOR VALVES

KFR series modular flow regulator valves are used to restrict flow by handle.



Technical characteristics

Size	6	10	16
Max. Flow (L/min)	35	70	200
Max. W.P (Mpa)	31.5		
Working fluid	mineral oil ; phosphate-ester		
Fluid temperature (°C)	-20~70		
Viscosity (mm ² /s)	2.8~380		
Opening pressure	A 0.05		

Ordering code

KFR-06-A-1

Modular flow regulator

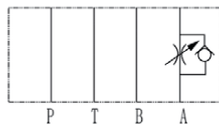
NOMINAL SIZE: 06 Cetop 3 10 Cetop 5 16 cetop 7

A A Pipeline **B** B Pipeline
P P Pipeline **T** T Pipeline **W** AB Pipeline

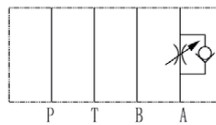
Adjustment type: 1:rotatory knob 2: sleeve with exagon

Throttle direction: Omit meter out 1 meter in

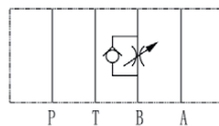
Code symbol



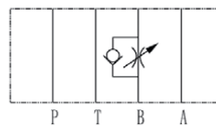
KFR-06-A-**-0



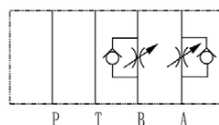
KFR**-A**-0



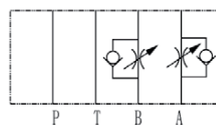
KFR-06-B**-0



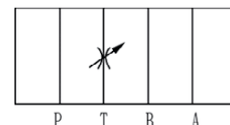
KFR**-B**-0



KFR-06-W**-0



KFR**-W**-0

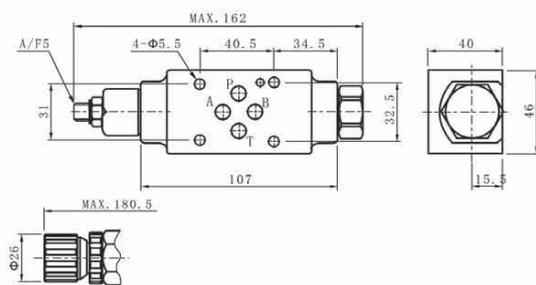


KFR-06/10T

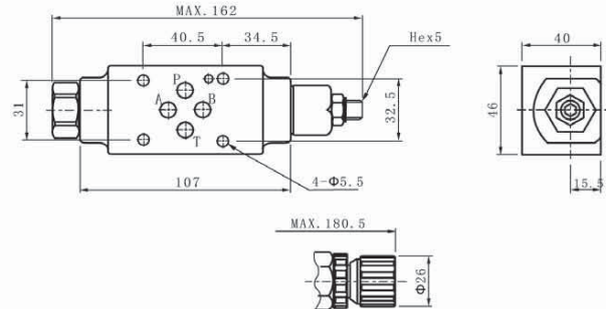
KFR FLOW REGULATOR VALVES

Dimensions

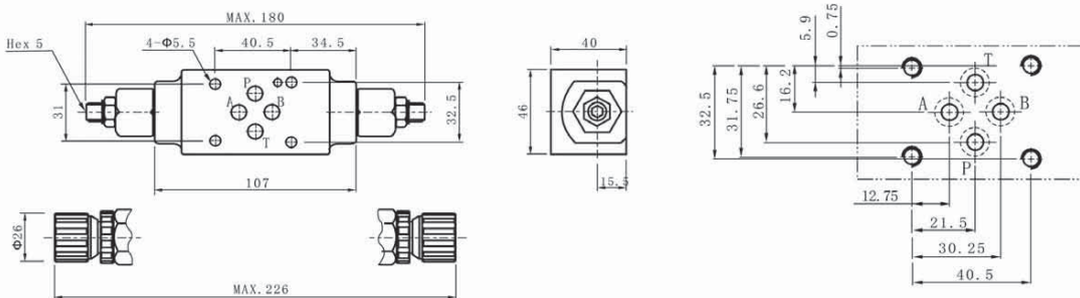
KFR-06-A



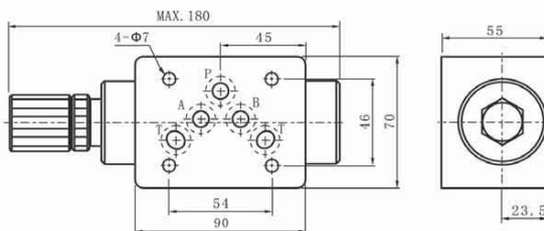
KFR-06-B



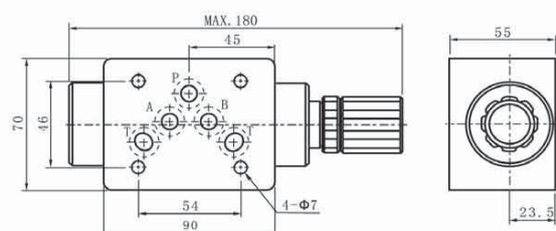
KFR-06-W



KFR-10-A

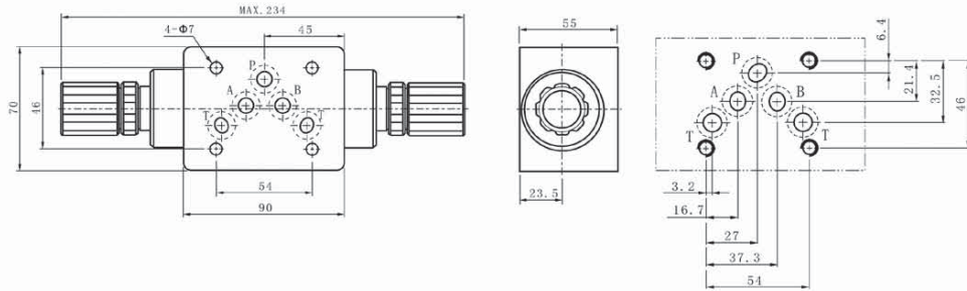


KFR-10-B

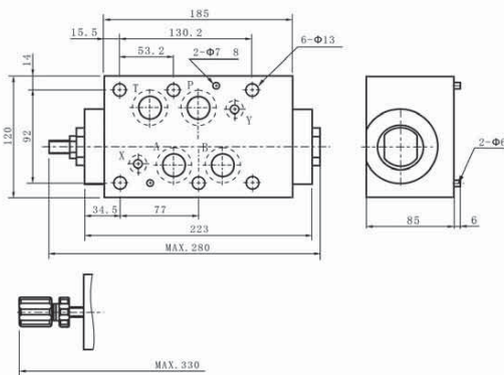


Dimensions

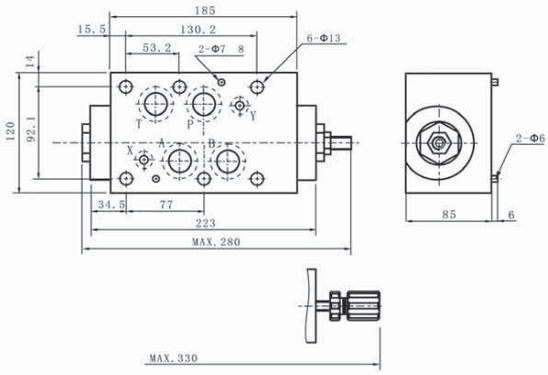
KFR-10-W



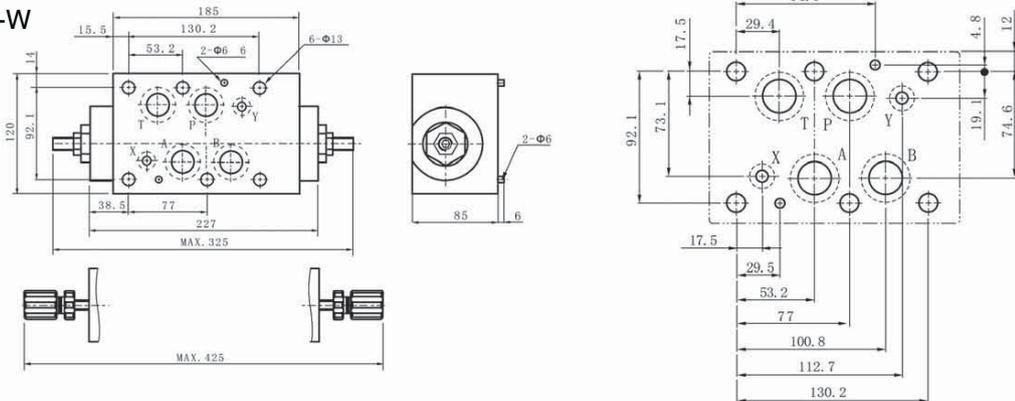
KFR-12-A



KFR-12-B

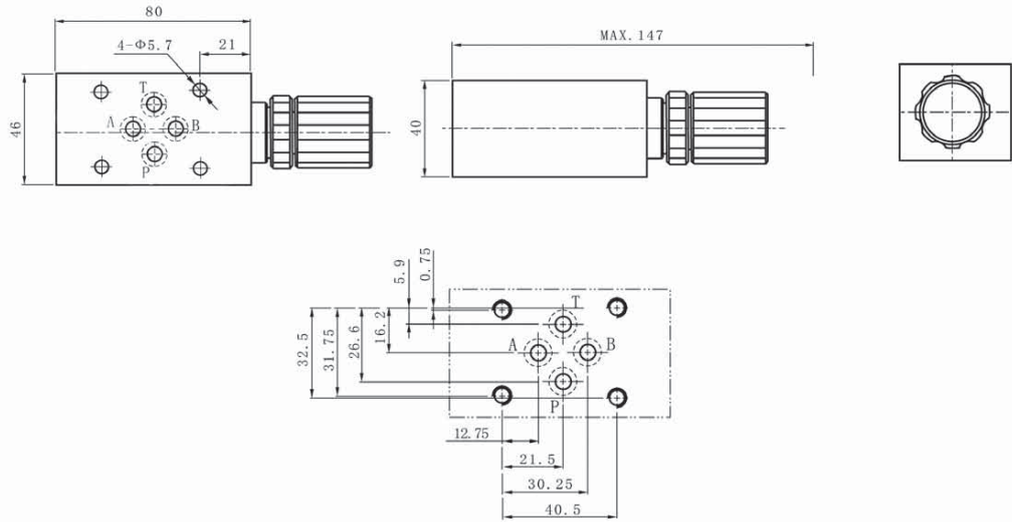


KFR-12-W

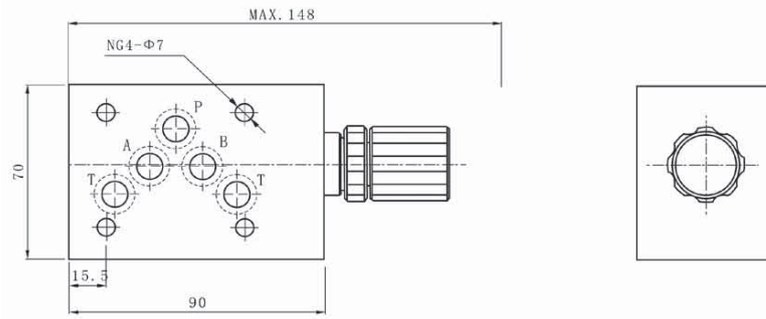


Dimensions

KFR-06-T



KFR-10-T



KFR-CV-10-T

