# HOYEA

# Hyyf Hydro-operated Directional Valve

### **Technical specification**



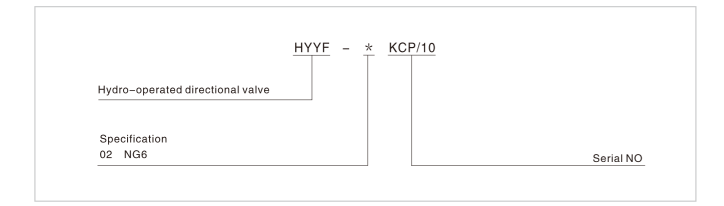
Model		HYYF-02-KCP
Max Pressure	(MPa)	31.5
Max Flow	(L/min)	40
Working fluid		Mineral oil, phosphate hydraulic oil
Fluid viscosity	$(mm^2/s)$	2.8~380
Storage temp	$(\mathcal{C})$	-20~80
Working temp	(℃)	-10~60
Cleanliness		The max allowed cleanliness of the oil shall be as per Standard NAS1638, grade IX, recommendable filtering precision Min $\beta$ 10 $\geqslant$ 75.

( Please consult with us if your working condition is out of the technical parameter given above. )

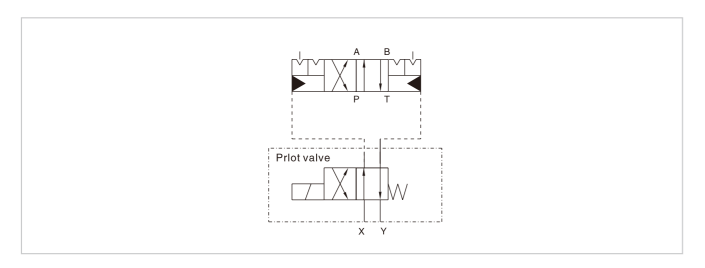
#### Usage:

t's a modular hydro-operated directional valve, combine with solenoid valve (Hoyea FW series) to control the cylinder, and with positioning function. Connect X to pressure circuit, Y to tank.

#### Model description

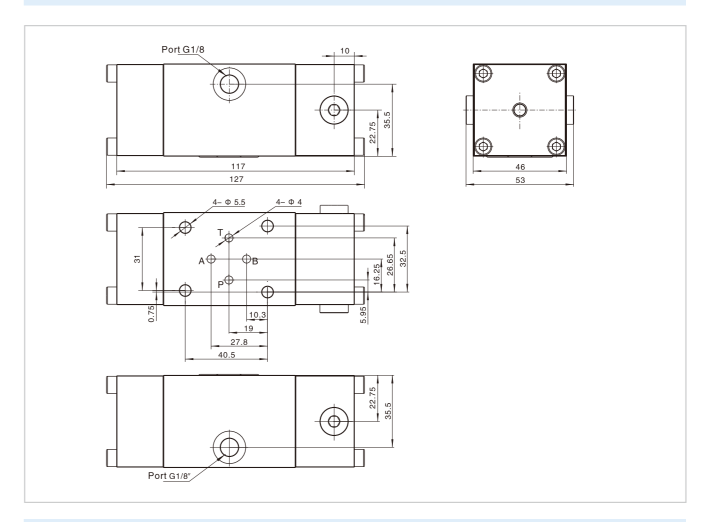


### Code symbol

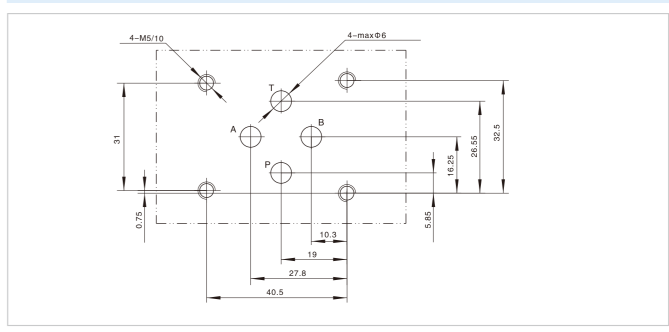


# Hyyf Hydro-operated Directional Valve

### **External dimensions**



#### Subplate size



N.13.4.1