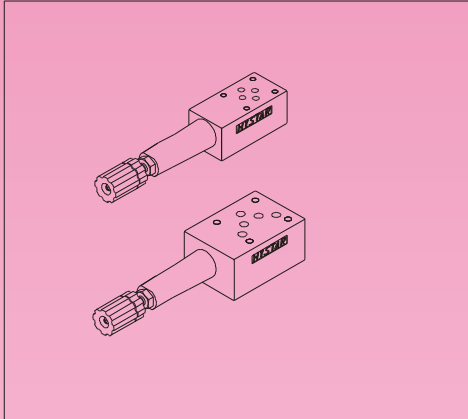


## SEQUENCE VALVES & COUNTER BALANCE MODULAR VALVES

- Sequence Valves (Modular Type) - MHP-0\*-\*
- Counter-balance Valves (Modular Type) - MHA(B)-0\*-\*



Model & Symbol	Model & Symbol
MHP-01 (03)	MHP-04 (06)
MHA-01 (03)	MHA-04 (06)
MHB-01 (03)	MHB-04 (06)



### ■ Ratings

Model	Max Operating Pres bar (PSI)	Max Flow lpm (USgpm)	Valve Size	Weight kg (lb)
MH*-01-*	250 (3600)	50 (13.2)	1/8"	1.1 (2.4)
MH*-03-*	250 (3600)	100 (26.5)	3/8"	3.8 (8.3)
MH*-04-*	250 (3600)	190 (50.2)	1/2"	7.0 (15.4)
MH*-06-*	250 (3600)	300 (79.3)	3/4"	11.2 (24.6)

• This sequence modular valves ( MHP-0\*-\*) is used for actuator sequential operation, as well as for circuit pressure holding. With wide adjustment range 6 ~ 250 bar. hydraulic circuit and also serves as a safety valve.

• MHA(B)-0\*-\* counter-balance modular valves is used for actuator back pressure control.

### ■ Ordering Code

MH - P - 01 - C - 20 - S

Series No	Control Line	Valve Size	Pressure Adj. Range	Design No	Special Kits
MHP Sequence Modular Valves	P : P Port 	(DSG-) 01 (NFPA-D03) 	N: 6~ 18 bar 	20 DIN 912 bolts 	None: With Knob 
	MHA(B) Counterbalance Modular Valves	A : A Port 	(DSG-) 03 (NFPA-D05) 	A: 18~ 35 bar 	2090 UNC bolts (North America) 
	B : B Port 	(DSHG-) 04 (NFPA-D07) 	B: 35~ 70 bar 		
		(DSHG-) 06 (NFPA-D08) 	C: 70~ 250 bar 		

