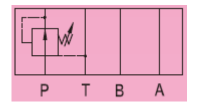


Additional Date/Spec Sheet

Cetop 5 NG10 MRP-03-H Modular Reducing Valve - 3/8"- on Port P - Pressure Control Valve



Model	Max Operating Pres bar (PSI)	Max Flow Ipm (USgpm)	Valve Size	Weight kg (lb)
MR* -03-*	250 (3600)	100 (26.5)	3/8"	3.8 (8.3)

H: 70~ 210 bar











- This valve is employed to keep the pressure of some circuit lower than the main circuit pressure.
- Drain port should be connected to tank.
- Pressure difference between primary pressure and secondary pressure should be maintained over than 10 bar for good pressure reduction.
- Pressure cannot be adjusted if a certain flow rate cannot be obtained.
- The pressure will be increased when the pressure adjustment handle is turned clockwise, and will be reduced when the pressure adjustment handle is turned counter-clockwise.
- . Be sure to re-tighten the lock nut firmly after making adjustment to the pressure.



