

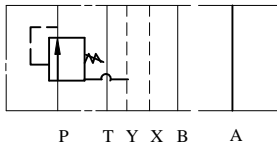
IFP MGV07 PRESSURE REDUCING/ RELIEVING VALVE MODULE



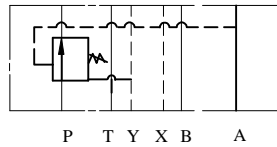
- ISO4401-07 SIZE/NFPA D07
- EASY ADJUSTABLE MICROMETER KNOB
- EXTREMELY PRECISE CONTROL
- FOUR PRESSURE RANGES AVAILABLE
- ADDED PRESSURE RELIEVING FUNCTION
OPTIONAL GAUGE PORT



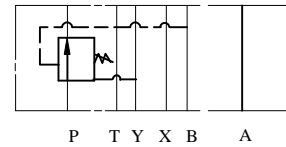
MGV-07-P



MGV-07-A



MGV-07-B



ORDERING CODE

MGV - 07 - P - 1

PRESSURE REDUCING
MODULAR VALVE
SIZE D07

CONTROL PORT
P ~ P PORT
A ~ A PORT
B ~ B PORT

PRESSURE RANGE
① 100 - 1000 PSI
② 100 - 2000 PSI
③ 100 - 3000 PSI

SPECIFICATIONS

TYPES	SIZE	MAX. PRESSURE (PSI)	RATED FLOW (GPM)	PRESSURE RANGE (PSI)	WEIGHT lbs
MGV-07-P-*	D07	4570 PSI	26.5	① 100 - 1000 PSI	17.6
MGV-07-A-*				② 100 - 2000 PSI	
MGV-07-B-*				③ 100 - 3000 PSI	

IFP offers a modular Pressure Reducing Valve designed for use in applications requiring constant (lower) secondary hydraulic system pressure, regardless of variations in the primary system. Excessive pressure in the reduced pressure line is limited by a pressure relieving function. The use of stackable modules offers cost effective, compact hydraulic systems in which the modules are "sandwiched" between a directional valve and standard mounting surface.