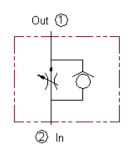
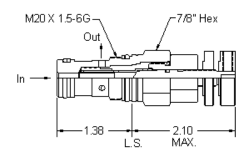


GAFC13

Flow Control Valve

Pressure Compensated
Adjustable
6 gpm (23L/min)
T-13A Cavity





Operation Controls flow from the bottom port to the side port at an adjusted value over a varying pressure

range. Internal check allows free reverse flow.

Type Adjustable pressure compensated flow control.

Material Precision ground & honed, hardened steel parts. Buna-N seals standard. Zinc plated.

Maximum Pressure 5,000 psi (350 bar)

Flow Adjustable range from 1 to 6 gpm (23 L/min)

Fluid General hydraulic fluid

Cavity T-13A

Install torque 30-35 lb-ft (45-50Nm)

Options

GAFC13 - 6 - K N

Basic cartridge Adjustment Range 6 - 1 to 6 gpm Adjustment Type L - Screw Adjustment K - Knob Adjustment V - Viton

