1343.00 Flow Control Valve
Pressure Compensated
Adjustable
Stainless Steel
8 gpm
T-13A Cavity

Operation
Controls flow from the port 2 to port 1 at an adjusted value over a varying pressure range. Reverse flow is restricted and not compensated.

Type
Adjustable pressure compensated flow control.

Material
External parts of stainless steel. Internal parts are precision ground & honed, hardened steel parts. Buna-N seals standard.

Maximum Pressure 5,000 psi              (350 bar)
Flow Adjustable range from 1 to 8 gpm
Fluid General hydraulic fluid
Cavity T-13A
Install torque 30-35 lb-ft                (45-50Nm)

Options

1343.00 - 8 - K - N
Basic cartridge Adjustment Range Adjustment Type Seals
8 - 1 to 8 gpm L - Screw Adjustment N - Buna-N
L - Screw Adjustment K - Knob Adjustment V - Viton
T - 'T'-Handle

Options