



TECHNICAL DATA

Body Type	Line mount
Capacity	8 - 34 L/min.
Mounting Hole Diameter	8.6 mm
Mounting Hole Depth	Through
Mounting Hole Quantity	2

OPTION SELECTION EXAMPLE: YGCBXANP

CONTROL	(X)	FLOW SPLIT	(A)	SEAL MATERIAL	(N)	ORIFICE PART DESIGNATION	(P)
X Not Adjustable		A 50/50		N Buna-N V Viton		P Slip @ 3000 psi = 4.66 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						A Slip @ 3000 psi = 0 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						B Slip @ 3000 psi = 0.18 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						C Slip @ 3000 psi = 0.27 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						L Slip @ 3000 psi = 1.92 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						R Slip @ 3000 psi = 7.67 gpm (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	
						Z No Orifice Plug Installed (with FSCH primary cartridge, Alta capacidad , centro cerrado, divisor / combinador de caudal válvula)	