



TECHNICAL DATA NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Body Type	montaje en línea
Control Flow Range	1 - 200 L/min.
Mounting Hole Diameter	10,4 mm
Mounting Hole Depth	Through
Mounting Hole Quantity	2

CONFIGURATION OPTIONS

Model Code Example: YREMLAWNLL

CONTROL (L)	ADJUSTMENT RANGE (A)	ADJUSTMENT RANGE (W)	SEAL MATERIAL (N)	SEAL MATERIAL (N)	CONTROL LETTER(S) OF SUBORDINATE CARTRIDGE (L)	PORT AND MATERIAL DESIGNATION (L)
L Standard Screw Adjustment	A 100 - 3000 psi (7 - 210 bar), 1000 psi (70 bar) Standard Setting	W 100 - 5000 psi (7 - 350 bar)	N Buna-N	N Buna-N	L Tuning Adjust (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)	L Ports EF & P — SAE 12; Ports CF & T — SAE 10; Gage Port — 1/4" NPTF; Aluminum
C Tamper Resistant - Factory Set		D 25 - 3000 psi (1,7 - 210 bar)	V Viton	V Viton	X Non-Adjustable (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)	C Ports EF & P — 1/2" NPTF; Ports CF & T — 1/2" NPTF; Gage Port — 1/4" NPTF; Aluminum
J Capped Screw Adjustment	B 50 - 1500 psi (3,5 - 105 bar), 1000 psi (70 bar) Standard Setting				L Tuning Adjust (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)	C/S Ports EF & P — 1/2" NPTF; Ports CF & T — 1/2" NPTF; Gage Port — 1/4" NPTF; Iron
W Hex Wrench Adjustment	C 150 - 6000 psi (10,5 - 420 bar), 1000 psi (70 bar) Standard Setting				X Non-Adjustable (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)	D Ports EF & P — 3/4" NPTF; Ports CF & T — 1/2" NPTF; Gage Port — 1/4" NPTF; Aluminum
Y manilla de tres agarres	D 25 - 800 psi (1,7 - 55 bar), 400 psi (28 bar) Standard Setting					D/S Ports EF & P — 3/4" NPTF; Ports CF & T — 1/2" NPTF; Gage Port — 1/4" NPTF; Iron
	E 25 - 400 psi (1,7 - 28 bar), 200 psi (14 bar) Standard Setting					K Ports EF & P — SAE 10; Ports CF & T — SAE 10; Gage Port — 1/4" NPTF; Aluminum
	K 75 - 1500 psi (5 - 105 bar), 1000 psi (70 bar) Standard Setting					K/S Ports EF & P — SAE 10; Ports CF & T — SAE 10; Gage Port — 1/4" NPTF; Iron
	N 60 - 800 psi (4 - 55 bar), 400 psi (28 bar) Standard Setting					
	Q 60 - 400 psi (4 - 28 bar), 200 psi (14 bar) Standard Setting					
	W 150 - 4500 psi (10,5 - 315 bar), 1000 psi (70 bar) Standard Setting					

**PORT AND
MATERIAL
DESIGNATION (L)**

L/S Ports EF
& P —
SAE 12;
Ports CF
& T —
SAE 10;
Gage Port
— 1/4"
NPTF; Iron

V Ports EF
& P —
1/2" BSPP;
Ports CF
& T —
1/2" BSPP;
Gage Port
— 1/4"
BSPP;
Aluminum

V/S Ports EF
& P —
1/2" BSPP;
Ports CF
& T —
1/2" BSPP;
Gage Port
— 1/4"
BSPP; Iron

W Ports EF
& P —
3/4" BSPP;
Ports CF
& T —
1/2" BSPP;
Gage Port
— 1/4"
BSPP;
Aluminum

W/S Ports EF
& P —
3/4" BSPP;
Ports CF
& T —
1/2" BSPP;
Gage Port
— 1/4"
BSPP; Iron