



### TECHNICAL DATA

Body Type	Line mount
Capacity	200 L/min.
Mounting Hole Diameter	7,1 mm
Mounting Hole Depth	Through
Mounting Hole Quantity	2

**OPTION SELECTION EXAMPLE: YCFCLANCJ**

CONTROL	(L) ADJUSTMENT RANGE	(A) SEAL MATERIAL	(N)
<b>L</b> Standard Screw Adjustment	<b>A</b> 100 - 3000 psi (7 - 210 bar), 1000 psi (70 bar) Standard Setting	<b>N</b> Buna-N	
<b>C</b> Tamper Resistant - Factory Set	<b>B</b> 50 - 1500 psi (3,5 - 105 bar), 1000 psi (70 bar) Standard Setting	<b>V</b> Viton	
<b>F</b> Hex Head Screw with Locknut	<b>C</b> 150 - 6000 psi (10,5 - 420 bar), 1000 psi (70 bar) Standard Setting		
<b>W</b> Hex Wrench Adjustment	<b>D</b> 25 - 800 psi (1,7 - 55 bar), 400 psi (28 bar) Standard Setting		
<b>Y</b> manilla de tres agarres	<b>E</b> 25 - 400 psi (1,7 - 28 bar), 200 psi (14 bar) Standard Setting		
	<b>N</b> 60 - 800 psi (4 - 55 bar), 400 psi (28 bar) Standard Setting		
	<b>Q</b> 60 - 400 psi (4 - 28 bar), 200 psi (14 bar) Standard Setting		
	<b>W</b> 150 - 4500 psi (10,5 - 315 bar), 1000 psi (70 bar) Standard Setting		

**PRIMARY CARTRIDGE**
**(C)**

<b>C</b> 30 psi (2 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>B</b> 15 psi (1 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>D</b> 50 psi (3,5 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>E</b> 75 psi (5 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>F</b> 100 psi (7 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>Z</b> 1 psi (0,07 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>A</b> 4 psi (0,3 bar) (with RPGC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
<b>A</b> 4 psi (0,3 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>Z</b> 1 psi (0,07 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>F</b> 100 psi (7 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>E</b> 75 psi (5 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>F</b> 100 psi (7 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>D</b> 50 psi (3,5 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>A</b> 4 psi (0,3 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>B</b> 15 psi (1 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>C</b> 30 psi (2 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>B</b> 15 psi (1 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>E</b> 75 psi (5 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>C</b> 30 psi (2 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
<b>Z</b> 1 psi (0,07 bar) (with RPGC3 primary cartridge, No-ajustable pilot-operated, pistón balanceado alivio válvula )
<b>D</b> 50 psi (3,5 bar) (with RPGC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )

**INCLUDED COMPONENTS**

Part	Description	Quantity
CXFAXCN	Cartridge	1
RPGCLAN	Cartridge - Primary	1