



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

Body Type	montaje en línea
Interface	None
Mounting Hole Quantity	4

CONFIGURATION OPTIONS

Model Code Example: **XRDCLANHL**

CONTROL	(L)	ADJUSTMENT RANGE	(A)	SEAL MATERIAL	(N)
L	Standard Screw Adjustment	A	100 - 3000 psi (7 - 210 bar), 1000 psi (70 bar) Standard Setting	N	Buna-N
C	Tamper Resistant - Factory Set	B	50 - 1500 psi (3,5 - 105 bar), 1000 psi (70 bar) Standard Setting	V	Viton
J	Capped Screw Adjustment	D	25 - 800 psi (1,7 - 55 bar), 400 psi (28 bar) Standard Setting		
K	manilla	E	25 - 400 psi (1,7 - 28 bar), 200 psi (14 bar) Standard Setting		
		K	75 - 1500 psi (5 - 105 bar), 1000 psi (70 bar) Standard Setting		
		W	150 - 4500 psi (10,5 - 315 bar), 1000 psi (70 bar) Standard Setting		

PRIMARY CARTRIDGE

(H)

H	200 psi (14 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)
A	200 psi (14 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)
E	75 psi (5 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)
G	150 psi (10,5 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula)
H	200 psi (14 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)
G	150 psi (10,5 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)
E	75 psi (5 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)
A	200 psi (14 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral)

INCLUDED COMPONENTS

Part	Description	Quantity
DSCHXHN	Cartridge	1
RPECLAN	Cartridge - Primary	1