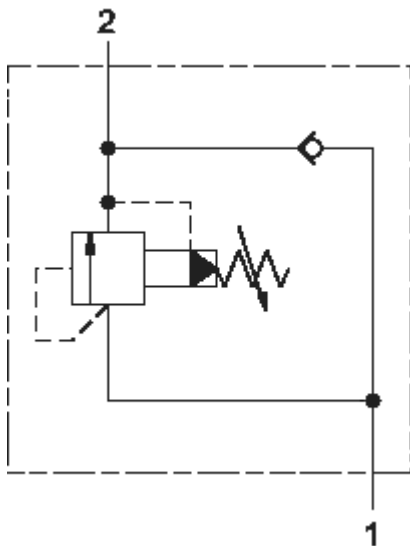


[sunhydraulics.com/model/YCDC](http://sunhydraulics.com/model/YCDC)**TECHNICAL DATA**

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

Body Type	montaje en línea
Capacity	95 L/min.
Mounting Hole Diameter	7,1 mm
Mounting Hole Depth	Through
Mounting Hole Quantity	2



**MODELO**  
**YCDC**

Alivio ensamblaje con anti-retorno de caudal inverso  
**CAPACIDAD: 95 L/min.**

Continued from  
previous page

## OPTION SELECTION EXAMPLE: YCDCFANCK

CONTROL	(F) ADJUSTMENT RANGE	(A)	SEAL MATERIAL	(N)
F Hex Head Screw with Locknut	A 100 - 3000 psi (7 - 210 bar), 1000 psi (70 bar) Standard Setting		N Buna-N V Viton	

### PRIMARY CARTRIDGE

(C)

- C** 30 psi (2 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula.)
- A** 4 psi (0,3 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
- B** 15 psi (1 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
- D** 50 psi (3,5 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 )
- F** 100 psi (7 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
- Z** 1 psi (0,07 bar) (with RPEC primary cartridge, Pilot-operated, pistón balanceado alivio válvula )
- Z** 1 psi (0,07 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
- F** 100 psi (7 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 )
- D** 50 psi (3,5 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
- C** 30 psi (2 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
- B** 15 psi (1 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )
- A** 4 psi (0,3 bar) (with RPEC8 primary cartridge, Pilot-operated, pistón balanceado alivio módulo principal con cavidad de control T-8A integral )

### INCLUDED COMPONENTS

Part	Description	Quantity
CXDAXCN	Cartridge	1
RPECFAN	Cartridge - Primary	1