

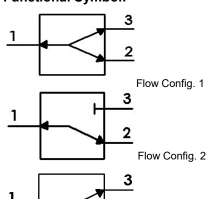
Phone: 320-743-2276

Email: CustomerService@Doering.com

Web: www.doering.com

Hydraulic Cavity Plug, DCP-3

Functional Symbol:



2

2

Flow Config. 3

Flow Config. 4

Description:

Cavity Plugs block or allow the passage of fluids in various cavities in manifolds.

Operation:

Flow control for liquids or gas applications.

Features:

- Standard material for bodies is 316 stainless-steel.
- Standard material for O-rings is Nitrile.
- Optional seal materials are available.
- Standard material for Backup Rings is Teflon.
- Industry common cavities.

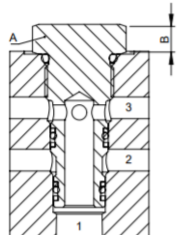


Operating Pressure: 5,000 PSI

Maximum Allowable Pressure at Port 2:

Operating Temperature: -40 to 100 $^{\circ}$ C (-40 to 212 $^{\circ}$ F) with Buna N seals; -26 to 204 $^{\circ}$ C (-15 to 400 $^{\circ}$ F) with Fluorocarbon seals; -57 to 121 $^{\circ}$ C (70 to 250 $^{\circ}$ F) with

Ethylene Propylene seals.

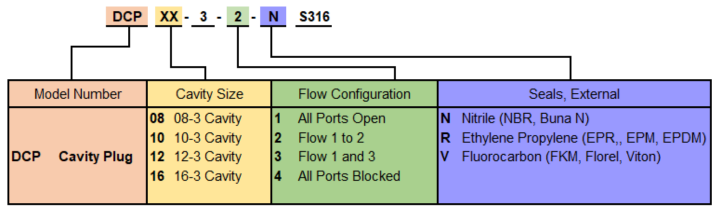


Flow Configuration 3 shown

Technical:

Cavity Size	A (Hex) In	/(mm) B	Pound-Foot	(Newton-Meter)
Cavity Cize	A (LICX) III	/(IIIIII) D	1 Odria-i Oot	(INCWIOTI-MCICI)
08	0.875/(22.23)	0.32/(8.13)	40-43	(55-57)
10	1.0/(25.4)	0.375/(9.5)	43-48	(59-64)
12	1.25/ (31.75)	0.5/(12.7)	68-75	(93-101)
16	1.5/(38.1)	0.5/(12.7)	112-123	(152-166)

Ordering Information:



DCP-3 Spec Sheet: DCP-3 Rev 04