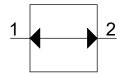
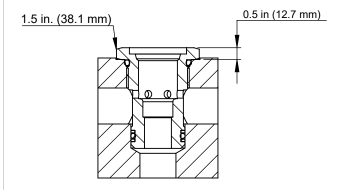


Phone: 320-743-2276 Email: CustormerService@Doering.com Web: www.doering.com

DCA162-102 Cavity Adapter 16-2 to 10-2

Functional Symbol:





Technical:

Cavity Size	Pound-Foot	(Newton-Meter)
10	43-48	(59-64)
12	112-123	(152-166)

Ordering Information

Adapter	DCA162 - 102 <u>X</u>	
	O-Rings	
	N = Nitrile (NBR, Buna N)	
	V = Fluorocarbon (FKM, Florel, Viton)	
	R = Eth <u>ylene Pro</u> pylene (EPR, EPM, EPDN	/)
Seal Kits	SKR162 - 102 X	

Description:

Cavity adapter converts a 16-2 cavity to a 10-2

Operation:

Works in hydraulic fluid

Features:

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

Ratings:

Operating Pressure:

Maximum Allowable Pressure at Port 2:

Operating Temperture: -40 to 100° C (-40 to 212° F) with Buna N seals; -26 to 204° C (-15 to 400° F) with Fluorocarbon seals; - 57 to 121°C (70 to 250°F) with Ethylene Propylene seals