

Dix-Lock® N-Series Interchange Pneumatic Coupler with Ferrule

Features

- · For crimp recommendations visit dixonvalve.com
- Also available in stainless steel. Contact Dixon® for further information.

Materials

- Machined components are manufactured using solid steel, brass, or 303 stainless steel bar stock
- Stainless steel retaining ring and spring maximize corrosion resistance and extend service life
- Steel componentry is plated using RoHS-compliant trivalent chrome

Specification

• Working pressure: 300 PSI at ambient temperature 70°F (21°C)

Interchange Data

- Bowes Interchange Bayonet Style
- Interchangeable with Bowes 51000-Series, National Series 'B', MacDonald Quick-Action, Campbell Single-Lock

Seal Components

Nitrile rubber pneumatically energized seals are standard, temperature range -40°F to 250°F (-40°C to 121°C)

Female Head with Ferrule

Body Size	Hose I.D.	Hose O.D.		Plated Steel	Brass
		From:	To:	Part #	Part #
1/2"	1/2"	54/64"	1-2/64"	4NS4-WF	4NS4-B-WF
	3/4"	1-10/64"	1-22/64"	4NS6-WF	4NS6-B-WF



Male Head with Ferrule

Body Size	Hose I.D.	Hose O.D.		Plated Steel	Brass
		From:	To:	Part #	Part #
1/2"	1/2"	54/64"	1-2/64"	N4S4-WF	
	3/4"	1-10/64"	1-22/64"	N4S6-WF	N4S6-B-WF



Male Locking Head with Ferrule

Body Size	Hose I.D.	Hose O.D.		Plated Steel	Brass
		From:	To:	Part #	Part #
1/2"	1/2"	54/64"	1-2/64"	N4S4-LS-WF	N4S4-B-LS-WF
	3/4"	1-10/64"	1-22/64"	N4S6-LS-WF	N4S6-B-LS-WF

