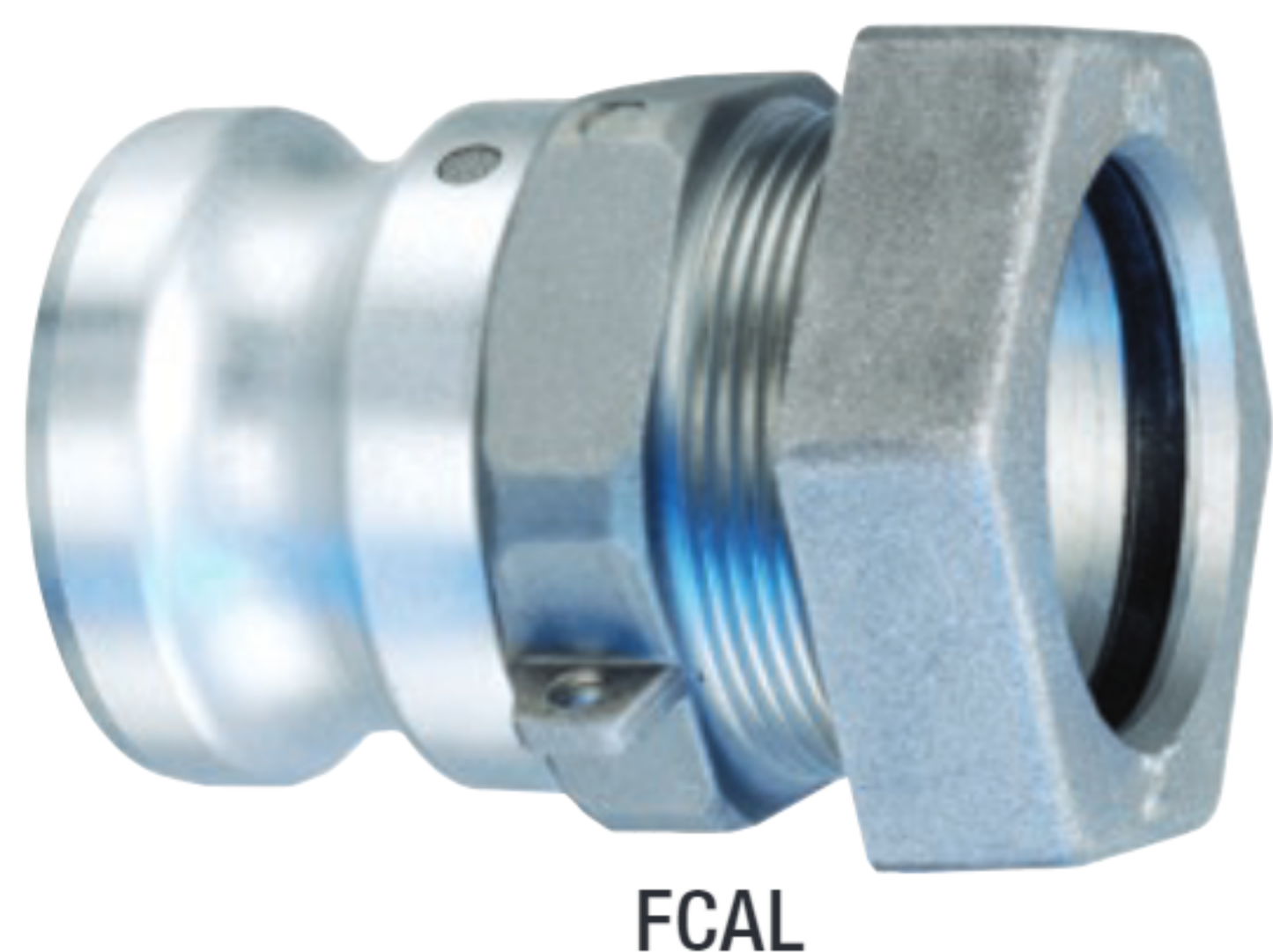


**BCAL Series**  
*(Aluminum Part B x Compression)*

Female Coupler X Compression

**FCAL Series**  
*(Aluminum Part A x Compression)*

Male Coupler X Compression



**GENERAL APPLICATIONS**

Kuriyama Camlock Couplings are intended for use in many industrial applications. To learn more, please refer to pages 296-297 in this catalog.

**FEATURES AND ADVANTAGES**

- High quality design made to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- BCAL Series supplied with forged brass handles which results in less wear on connecting parts.

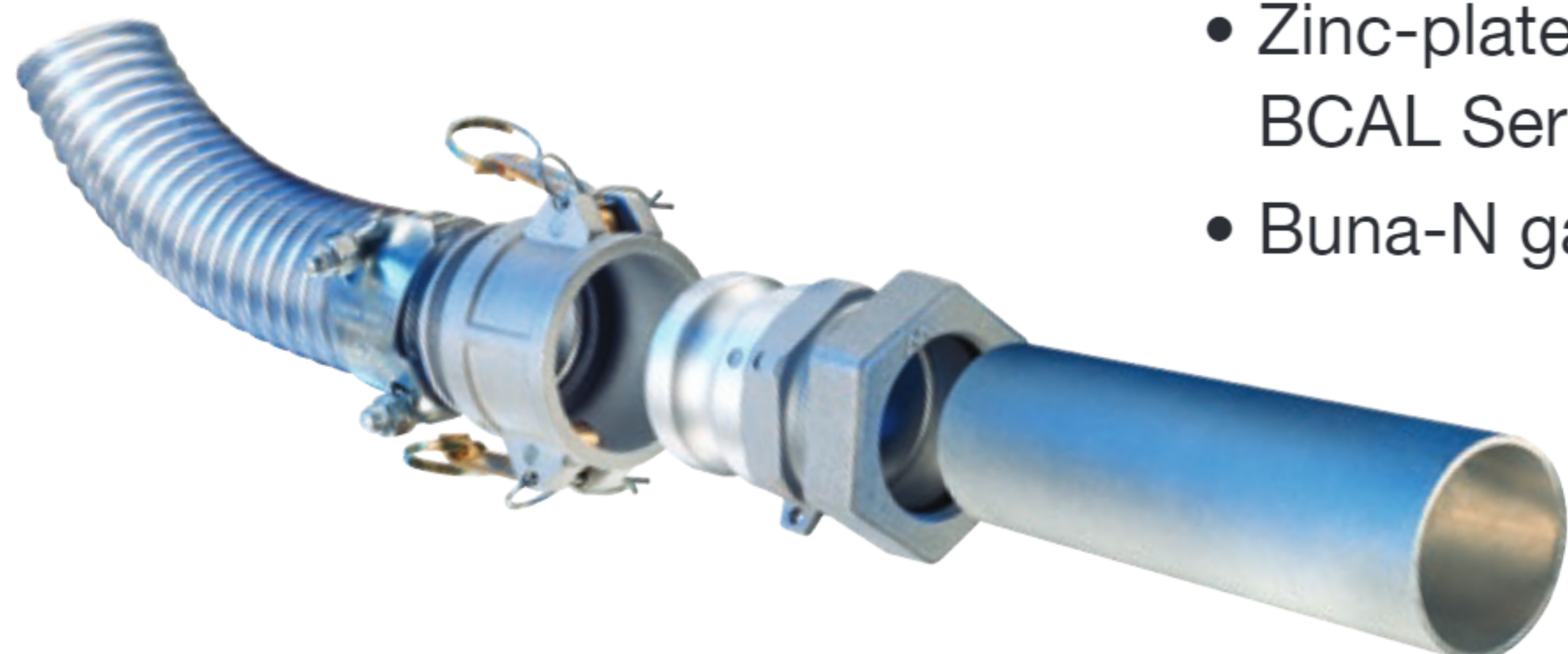
**VIEW ONLINE**



SCAN FOR INFO  
or visit  
[KOA.link/B-FCAL](https://KOA.link/B-FCAL)

**MATERIAL SPECIFICATIONS**

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability.
- Forged brass handles for BCAL Series.
- Zinc-plated carbon steel handle pins, pull rings and safety clips for BCAL Series.
- Buna-N gasket included for BCAL Series.



Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BCAL150	1 1/2	250	B26 Grade 713	0.96	25
BCAL200	2	250	B26 Grade 713	1.16	20
BCAL250	2 1/2	150	B26 Grade 713	1.54	12
BCAL300	3	150	B26 Grade 713	2.08	10

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
FCAL150	1 1/2	250	B26 Grade 713	0.52	25
FCAL200	2	250	B26 Grade 713	0.72	20
FCAL250	2 1/2	150	B26 Grade 713	1.32	12
FCAL300	3	150	B26 Grade 713	1.46	10

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.