CAMLOCKS



CAMLOCKS



Index

304 Stainless Steel 304-A 36	Aluminum AL-A	12
304 Stainless Steel 304-B 37	Aluminum AL-B	13
304 Stainless Steel 304-C 38	Aluminum AL-C	14
304 Stainless Steel 304-D 39	Aluminum AL-D	15
304 Stainless Steel 304-E 40	Aluminum AL-E	16
304 Stainless Steel 304-F41	Aluminum AL-F	17
304 Stainless Steel 304-DC 42	Aluminum AL-DC	18
304 Stainless Steel 304-DP 43	Aluminum AL-DP	19
316 Stainless Steel SS-A	Brass BR-A	20
316 Stainless Steel SS-B	Brass BR-B	21
316 Stainless Steel SS-C 30	Brass BR-C	22
316 Stainless Steel SS-D31	Brass BR-D	23
316 Stainless Steel SS-E 32	Brass BR-E	24
316 Stainless Steel SS-F 33	Brass BR-F	25
316 Stainless Steel SS-DC34	Brass BR-DC	26
316 Stainless Steel SS-DP35	Brass BR-DP	27





CAMLOCKS

Index

Polypropylene PPA	. 44	EZ-Seal™ AL-CLF	. 60
Polypropylene PPB	. 45	EZ-Seal™ AL-ELF	61
Polypropylene PPC	. 46	Ductile Iron DI-C	. 62
Polypropylene PPD	47	Ductile Iron DI-E	. 63
Polypropylene PPE	. 48	ALSH Aluminum ALSH-B	. 64
Polypropylene PPF	. 49	ALSH Aluminum ALSH-C	. 65
Polypropylene PPDC	. 50	ALSH Aluminum ALSH-D	. 66
Polypropylene PPDP	51	ALSH Aluminum ALSH-DC	. 67
Nylon GRA	. 52	Weld Aluminum BW-ALF	. 68
Nylon GRB	. 53	Weld Aluminum BW-ALB	. 69
Nylon GRC	. 54	Weld Aluminum SW-ALA	. 70
Nylon GRD	. 55	Weld Aluminum SW-ALD	71
Nylon GRE	. 56	Weld 316 Stainless BW-SSF	. 72
Nylon GRF	. 57	Weld 316 Stainless BW-SSB	. 73
Nylon GRDC	. 58	Weld 316 Stainless SW-SSA	74
Nylon GRDP	. 59	Weld 316 Stainless SW-SSD	75









The Three-in-One Coupling Solution

One Coupling for Ferrules, Sleeves, & Clamps!









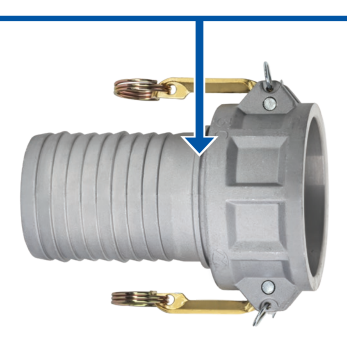
Kuriyama's ri-Couple System

















It designates a Tri-Couple fitting in product tables

FEATURES & BENEFITS

- Unique Tri-Couple™ fitting design eliminates the need for separate fittings when using clamps, sleeves or ferrules.
- Same great quality Kuriyama couplings redesigned for maximum inventory control.
- Available in Aluminum, ALSH, Brass, 316 Stainless Steel, 304 Stainless Steel, and Ductile Iron.
- Tri-Couple design also available on our interlocking crimp nipples.
- Select sizes available up to 6".











SCAN FOR INFO

or visit

KOA.link/AL-A

AL-A Series (Aluminum Part A)

Male Coupler X Female NPT

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.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-A050	1/2	1/2	250	B211 Grade 6063	0.10	100
AL-A075	3/4	3/4	250	B85 Grade 383	0.13	50
AL-A100	1	1	250	B85 Grade 383	0.12	70
AL-A125	1 1/4	1 1/4	250	B108-92 356	0.20	40
AL-A150	1 1/2	1 1/2	250	B85 Grade 383	0.28	30
AL-A200	2	2	250	B85 Grade 383	0.38	40
AL-A2015	2	1 1/2	250	B26, Grade 713	0.44	40
AL-A2030	2	3	250	B26, Grade 713	0.75	24
AL-A250	2 1/2	2 1/2	150	B85 Grade 383	0.58	50
AL-A300	3	3	150	B85 Grade 383	0.70	35
AL-A3020	3	2	150	B26, Grade 713	0.88	36
AL-A3040	3	4	150	B26, Grade 713	1.37	18
AL-A400	4	4	150	B85 Grade 383	1.58	20
AL-A4030	4	3	150	B26, Grade 713	1.61	12
AL-A500	5	5	75	B108-92 356	1.74	4
AL-A600	6	6	75	B85 Grade 383	2.95	15
AL-A800*	8	8	50	B108-92 356	7.58	2
AL-A1000	10	10	50	B26, Grade 713	9.88	2
HDAL-A801*	8	8	50	B26, Grade 713	9.48	2

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-A800**. If the measurement is more than 9" it is our **HDAL-A801**.









AL-B Series (Aluminum Part B)

Female Coupler X Male NPT

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 to withstand rigorous applications found in industrial markets.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

VIEW ONLINE



♦ SCAN FOR INFO or visit **KOA.link/AL-B**

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- Zinc-plated carbon steel handle pins, pull rings and safety clips.

13

• Buna-N gasket included.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-B050	1/2	1/2	250	B108-92 356	0.18	100
AL-B075	3/4	3/4	250	B85 Grade 383	0.24	50
AL-B100	1	1	250	B85 Grade 383	0.36	30
AL-B125	1 1/4	1 1/4	250	B108-92 356	0.62	45
AL-B150	1 1/2	1 1/2	250	B85 Grade 383	0.70	30
AL-B200	2	2	250	B85 Grade 383	0.86	50
AL-B2015	2	1 1/2	250	B85 Grade 383	0.84	24
AL-B2030	2	3	250	B85 Grade 383	1.43	12
AL-B250	2 1/2	2 1/2	150	B85 Grade 383	1.02	40
AL-B300	3	3	150	B85 Grade 383	1.56	25
AL-B3020	3	2	150	B85 Grade 383	1.57	12
AL-B3040	3	4	150	B85 Grade 383	2.45	18
AL-B400	4	4	150	B85 Grade 383	2.42	25
AL-B4030	4	3	150	B85 Grade 383	2.31	10
AL-B500	5	5	75	B108-92 356	3.34	4
AL-B600	6	6	75	B85 Grade 383	4.98	10
AL-B800*	8	8	50	B108-92 356	8.03	2
AL-B1000	10	10	50	B26, Grade 713	12.13	2
HDAL-B801*	8	8	50	B26, Grade 713	10.54	2

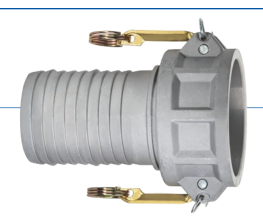
DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-B800**. If the measurement is more than 9" it is our **HDAL-B801**.



CAMLOCKSAluminum





AL-C Series (Aluminum Part C)

Female Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 2 1/2", 3", 4", 6" sizes.
- Hose shanks especially designed for easy assembly with Tigerflex[™] type hoses.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

VIEW ONLINE



♦ SCAN FOR INFOor visit

KOA.link/AL-C





MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.

- Zinc-plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-C050	1/2	1/2	250	B108-92 356	0.20	100
	·	3/4		B85 Grade 383		50
AL-C075	3/4	3/4	250		0.26	
AL-C100	1	1	250	B85 Grade 383	0.42	60
AL-C125	1 1/4	1 1/4	250	B108-92 356	0.68	35
AL-C150	1 1/2	1 1/2	250	B85 Grade 383	0.74	30
AL-C200	2	2	250	B85 Grade 383	0.98	40
AL-C2015	2	1 1/2	250	B85 Grade 383	0.93	40
AL-C250	2 1/2	2 1/2	150	B85 Grade 383	1.28	30
AL-C300	3	3	150	B85 Grade 383	2.20	15
AL-C3020	3	2	150	B85 Grade 383	1.74	9
AL-C3025	3	2 1/2	150	B85 Grade 383	1.59	9
AL-C3040	3	4	150	B85 Grade 383	2.29	6
AL-C400	4	4	150	B85 Grade 383	3.16	15
AL-C4030	4	3	150	B85 Grade 383	2.94	8
AL-C500	5	5	75	B108-92 356	3.88	4
AL-C600	6	6	75	B85 Grade 383	7.70	6
AL-C800*	8	8	50	B108-92 356	10.83	1
AL-C1000	10	10	50	B26, Grade 713	16.67	1
HDAL-C801*	8	8	50	B26, Grade 713	12.58	1

Toesignates Tri-Couple fitting

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-C800**. If the measurement is more than 9" it is our **HDAL-C801**.











◆ SCAN FOR INFO or visit KOA.link/AL-D

AL-D Series (Aluminum Part D)

Female Coupler X Female NPT

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 to withstand rigorous applications found in industrial markets
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

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

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-D050	1/2	1/2	250	B108-92 356	0.18	100
AL-D075	3/4	3/4	250	B85 Grade 383	0.22	50
AL-D100	1	1	250	B85 Grade 383	0.42	30
AL-D125	1 1/4	1 1/4	250	B108-92 356	0.68	40
AL-D150	1 1/2	1 1/2	250	B85 Grade 383	0.80	30
AL-D200	2	2	250	B85 Grade 383	0.92	40
AL-D2015	2	1 1/2	250	B85 Grade 383	0.88	24
AL-D250	2 1/2	2 1/2	150	B85 Grade 383	1.18	35
AL-D300	3	3	150	B85 Grade 383	1.80	20
AL-D3020	3	2	150	B85 Grade 383	1.65	12
AL-D400	4	4	150	B85 Grade 383	2.16	10
AL-D4030	4	3	150	B85 Grade 383	2.49	8
AL-D500	5	5	75	B108-92 356	3.42	4
AL-D600	6	6	75	B85 Grade 383	4.24	10
AL-D800*	8	8	50	B108-92 356	9.50	2
AL-D1000	10	10	50	B26, Grade 713	12.52	2
HDAL-D801*	8	8	50	B26, Grade 713	11.77	2

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-D800**. If the measurement is more than 9" it is our **HDAL-D801**.









AL-E Series (Aluminum Part E)

Male Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 2 1/2", 3", 4", 6" sizes.
- Hose shanks especially designed for easy assembly with Tigerflex™ type
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.





VIEW ONLINE -

SCAN FOR INFO or visit

KOA.link/AL-E

Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-E050	1/2	1/2	250	B211 Grade 6063	0.08	100
AL-E075	3/4	3/4	250	B85 Grade 383	0.11	50
AL-E100	1	1	250	B85 Grade 383	0.20	50
AL-E125	1 1/4	1 1/4	250	B108-92 356	0.26	30
AL-E150	1 1/2	1 1/2	250	B85 Grade 383	0.38	40
T AL-E200	2	2	250	B85 Grade 383	0.60	50
AL-E2015	2	1 1/2	250	B85 Grade 383	0.64	50
T AL-E250	2 1/2	2 1/2	150	B85 Grade 383	0.86	20
T AL-E300	3	3	150	B85 Grade 383	1.32	18
AL-E3020	3	2	150	B85 Grade 383	1.12	12
AL-E3025	3	2 1/2	150	B85 Grade 383	1.30	12
AL-E3040	3	4	150	B85 Grade 383	1.90	8
T AL-E400	4	4	150	B85 Grade 383	2.10	20
AL-E4030	4	3	150	B85 Grade 383	2.03	18
AL-E500	5	5	75	B108-92 356	3.56	4
T AL-E600	6	6	75	B85 Grade 383	6.16	6
AL-E800*	8	8	50	B108-92 356	7.73	2
AL-E1000	10	10	50	B26, Grade 713	12.90	1
HDAL-E801*	8	8	50	B26, Grade 713	9.75	2

Designates Tri-Couple fitting

DETERMINING 8" COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our AL-E800. If the measurement is more than 9" it is our HDAL-E801.











◆ SCAN FOR INFO or visit KOA.link/AL-F

AL-F Series (Aluminum Part F)

Male Coupler X Male NPT

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.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Coupler Size (in)	Thread Size NPT (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-F050	1/2	1/2	250	B211 Grade 6063	0.14	100
AL-F075	3/4	3/4	250	B85 Grade 383	0.16	50
AL-F100	1	1	250	B85 Grade 383	0.20	45
AL-F125	1 1/4	1 1/4	250	B108-92 356	0.34	30
AL-F150	1 1/2	1 1/2	250	B85 Grade 383	0.46	50
AL-F200	2	2	250	B85 Grade 383	0.68	60
AL-F2015	2	1 1/2	250	B85 Grade 383	0.64	40
AL-F2030	2	3	250	B85 Grade 383	1.06	20
AL-F250	2 1/2	2 1/2	150	B85 Grade 383	0.96	30
AL-F300	3	3	150	B85 Grade 383	1.30	20
AL-F3020	3	2	150	B85 Grade 383	0.86	24
AL-F3040	3	4	150	B85 Grade 383	1.78	25
AL-F400	4	4	150	B85 Grade 383	2.32	25
AL-F4030	4	3	150	B85 Grade 383	1.57	18
AL-F500	5	5	75	B108-92 356	2.94	4
AL-F600	6	6	75	B85 Grade 383	3.92	10
AL-F800*	8	8	50	B108-92 356	7.94	2
AL-F1000	10	10	50	B26, Grade 713	10.58	2
HDAL-F801*	8	8	50	B26, Grade 713	9.95	2



To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-F800**. If the measurement is more than 9" it is our **HDAL-F801**.



CAMLOCKSAluminum





VIEW ONLINE



◆ SCAN FOR INFO

or visit

KOA.link/AL-DC

AL-DC Series (Aluminum Part DC) Dust Cap

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.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

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

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-DC050	1/2	250	B108-92 356	0.18	100
AL-DC075	3/4	250	B85 Grade 383	0.22	50
AL-DC100	1	250	B85 Grade 383	0.34	40
AL-DC125	1 1/4	250	B108-92 356	0.58	25
AL-DC150	1 1/2	250	B85 Grade 383	0.64	40
AL-DC200	2	250	B85 Grade 383	0.80	60
AL-DC250	2 1/2	150	B85 Grade 383	0.94	50
AL-DC300	3	150	B85 Grade 383	1.44	30
AL-DC400	4	150	B85 Grade 383	2.34	15
AL-DC500	5	75	B108-92 356	3.06	4
AL-DC600	6	75	B85 Grade 383	4.66	6
AL-DC800*	8	50	B108-92 356	9.04	4
AL-DC1000	10	50	B26, Grade 713	12.54	3
HDAL-DC801*	8	50	B26, Grade 713	10.63	4



To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-DC800**. If the measurement is more than 9" it is our **HDAL-DC801**.











SCAN FOR INFO

or visit

KOA.link/AL-DP

AL-DP Series (Aluminum Part DP) Dust Plug

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.
- Kuriyama offers two 8" coupling styles in aluminum.*
- Aluminum alloy specially designed for high tensile strength and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-DP050	1/2	250	B211 Grade 6063	0.07	100
AL-DP075	3/4	250	B85 Grade 383	0.08	50
AL-DP100	1	250	B85 Grade 383	0.10	80
AL-DP125	1 1/4	250	B108-92 356	0.18	50
AL-DP150	1 1/2	250	B85 Grade 383	0.25	50
AL-DP200	2	250	B85 Grade 383	0.38	60
AL-DP250	2 1/2	150	B85 Grade 383	0.54	40
AL-DP300	3	150	B85 Grade 383	0.74	50
AL-DP400	4	150	B85 Grade 383	1.22	25
AL-DP500	5	75	B108-92 356	1.46	4
AL-DP600	6	75	B85 Grade 383	2.53	20
AL-DP800	8	50	B108-92 356	4.04	6
AL-DP1000	10	50	B26, Grade 713	5.36	4
HDAL-DP801*	8	50	B26, Grade 713	5.00	6

DETERMINING 8"
COUPLING STYLE

To determine which version you need, please measure the outside diameter of the male coupling. If the measurement is less than 9" it is our **AL-DP800**. If the measurement is more than 9" it is our **HDAL-DP801**.









BR-A Series (Brass Part A)

Male Coupler X Female NPT

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.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/BR-A

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-A050	1/2	250	B584 C85700	0.15	50
BR-A075	3/4	250	B584 C85700	0.24	25
BR-A100	1	250	B584 C85700	0.34	25
BR-A125	1 1/4	250	B584 C85700	0.66	36
BR-A150	1 1/2	250	B584 C85700	0.73	25
BR-A200	2	250	B584 C85700	0.86	20
BR-A250	2 1/2	150	B584 C85700	1.61	12
BR-A300	3	150	B584 C85700	1.72	8
BR-A400	4	150	B584 C85700	3.41	6
BR-A500	5	75	B584 C85700	4.85	4
BR-A600	6	75	B584 C85700	7.27	2











◆ SCAN FOR INFO or visit KOA.link/BR-B

BR-B Series (Brass Part B)

Female Coupler X Male NPT

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.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.
- 8" & 10" sizes supplied with four brass handles.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-B050	1/2	250	B584 C85700	0.36	50
BR-B075	3/4	250	B584 C85700	0.44	25
BR-B100	1	250	B584 C85700	0.66	25
BR-B125	1 1/4	250	B584 C85700	1.19	20
BR-B150	1 1/2	250	B584 C85700	1.21	20
BR-B200	2	250	B584 C85700	1.39	20
BR-B250	2 1/2	150	B584 C85700	1.87	12
BR-B300	3	150	B584 C85700	3.36	8
BR-B400	4	150	B584 C85700	4.19	6
BR-B500	5	75	B584 C85700	5.18	4
BR-B600	6	75	B584 C85700	8.25	2









BR-C Series (Brass Part C)

Female Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

VIEW ONLINE ■ SCAN FOR INFO or visit KOA.link/BR-C



Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-C050	1/2	250	B584 C85700	0.35	50
BR-C075	3/4	250	B584 C85700	0.53	25
BR-C100	1	250	B584 C85700	0.81	25
BR-C125	1 1/4	250	B584 C85700	1.23	20
BR-C150	1 1/2	250	B584 C85700	1.32	20
BR-C200	2	250	B584 C85700	1.72	20
BR-C250	2 1/2	150	B584 C85700	2.42	12
BR-C300	3	150	B584 C85700	3.74	8
BR-C400	4	150	B584 C85700	5.51	6
BR-C500	5	75	B584 C85700	7.27	4
BR-C600	6	75	B584 C85700	13.77	2

Designates Tri-Couple fitting











◆ SCAN FOR INFO or visit KOA.link/BR-D

BR-D Series (Brass Part D)

Female Coupler X Female NPT

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.
- Brass alloy is specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Cartor
BR-D050	1/2	250	B584 C85700	0.35	50
BR-D075	3/4	250	B584 C85700	0.51	25
BR-D100	1	250	B584 C85700	0.75	25
BR-D125	1 1/4	250	B584 C85700	1.12	20
BR-D150	1 1/2	250	B584 C85700	1.21	25
BR-D200	2	250	B584 C85700	1.43	25
BR-D250	2 1/2	150	B584 C85700	1.87	12
BR-D300	3	150	B584 C85700	3.13	8
BR-D400	4	150	B584 C85700	5.29	6
BR-D500	5	75	B584 C85700	5.62	4
BR-D600	6	75	B584 C85700	10.95	2









BR-E Series (Brass Part E)

Male Coupler X Hose Shank

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.
- Tri-Couple™ design available in 1 1/2", 2", 3", 4" sizes.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/BR-E





Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-E050	1/2	250	B584 C85700	0.24	50
BR-E075	3/4	250	B584 C85700	0.36	25
BR-E100	1	250	B584 C85700	0.59	25
BR-E125	1 1/4	250	B584 C85700	0.75	25
BR-E150	1 1/2	250	B584 C85700	1.01	25
BR-E200	2	250	B584 C85700	1.54	20
BR-E250	2 1/2	150	B584 C85700	2.11	12
BR-E300	3	150	B584 C85700	3.08	8
BR-E400	4	150	B584 C85700	4.30	6
BR-E500	5	75	B584 C85700	7.60	4
BR-E600	6	75	B584 C85700	12.33	2

Toesignates Tri-Couple fitting











SCAN FOR INFOor visit

KOA.link/BR-F

BR-F Series (Brass Part F)

Male Coupler X Male NPT

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.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-F050	1/2	250	B584 C85700	0.22	50
BR-F075	3/4	250	B584 C85700	0.33	25
BR-F100	1	250	B584 C85700	0.53	25
BR-F125	1 1/4	250	B584 C85700	0.66	25
BR-F150	1 1/2	250	B584 C85700	0.88	25
BR-F200	2	250	B584 C85700	1.08	20
BR-F250	2 1/2	150	B584 C85700	1.85	12
BR-F300	3	150	B584 C85700	2.42	8
BR-F400	4	150	B584 C85700	3.74	6
BR-F500	5	75	B584 C85700	4.63	4
BR-F600	6	75	B584 C85700	9.03	2









VIEW ONLINE ■ HE SCAN FOR INFO or visit KOA.link/BR-DC

BR-DC Series (Brass Part DC)

Dust Cap

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.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.
- Supplied with forged brass handles which results in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-DC075	3/4	250	B584 C85700	0.66	50
BR-DC100	1	250	B584 C85700	0.95	25
BR-DC125	1 1/4	250	B584 C85700	1.04	20
BR-DC150	1 1/2	250	B584 C85700	1.32	25
BR-DC200	2	250	B584 C85700	2.05	20
BR-DC250	2 1/2	150	B584 C85700	2.20	12
BR-DC300	3	150	B584 C85700	3.96	8
BR-DC400	4	150	B584 C85700	4.74	6
BR-DC500	5	75	B584 C85700	5.59	4
BR-DC600	6	75	B584 C85700	10.66	2









VIEW ONLINE SCAN FOR INFO or visit KOA.link/BR-DP

BR-DP Series (Brass Part DP)

Dust Plug

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.
- Brass alloy specially designed for high tensile strength, impact resistance, and rigidity.

MATERIAL SPECIFICATIONS

- · ASTM brass alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BR-DP075	3/4	250	B584 C85700	0.22	50
BR-DP100	1	250	B584 C85700	0.33	25
BR-DP125	1 1/4	250	B584 C85700	0.46	25
BR-DP150	1 1/2	250	B584 C85700	0.53	25
BR-DP200	2	250	B584 C85700	0.99	20
BR-DP250	2 1/2	150	B584 C85700	1.20	12
BR-DP300	3	150	B584 C85700	1.65	8
BR-DP400	4	150	B584 C85700	2.42	6
BR-DP500	5	75	B584 C85700	3.74	4
BR-DP600	6	75	B584 C85700	4.74	2











⊘ SCAN FOR INFO or visit KOA.link/SS-A

SS-A Series (316 Stainless Part A)

Male Coupler X Female NPT

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-A050	1/2	250	A666/316	0.20	50
SS-A075	3/4	250	A666/316	0.26	25
SS-A100	1	250	A666/316	0.34	25
SS-A125	1 1/4	250	A666/316	0.62	36
SS-A150	1 1/2	250	A666/316	0.80	25
SS-A200	2	250	A666/316	1.12	20
SS-A250	2 1/2	150	A666/316	1.76	12
SS-A300	3	150	A666/316	2.16	8
SS-A400	4	150	A666/316	2.88	6
SS-A500	5	75	A666/316	4.30	4
SS-A600	6	75	A666/316	6.00	2











• SCAN FOR INFO

or visit

KOA.link/SS-B

SS-B Series (316 Stainless Part B)

Female Coupler X Male NPT

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 to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-B050	1/2	250	250 A666/316		50
SS-B075	3/4	250	A666/316	0.42	25
SS-B100	1	250	A666/316	0.64	25
SS-B125	1 1/4	250	A666/316	1.32	20
SS-B150	1 1/2	250	A666/316	1.50	20
SS-B200	2	250	A666/316	1.92	20
SS-B250	2 1/2	150	A666/316	2.68	12
SS-B300	3	150	A666/316	3.20	8
SS-B400	4	150	A666/316	6.58	6
SS-B500	5	75	A666/316	6.80	4
SS-B600	6	75	A666/316	10.98	2









SS-C Series (316 Stainless Part C)

Female Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- · Buna-N gasket included.



VIEW ONLINE





Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-C050	1/2	1/2	250	A666/316	0.30	50
SS-C075	3/4	3/4	250	A666/316	0.46	25
SS-C100	1	1	250	A666/316	0.74	25
SS-C125	1 1/4	1 1/4	250	A666/316	1.41	20
SS-C150	1 1/2	1 1/2	250	A666/316	1.68	20
SS-C200	2	2	250	A666/316	2.30	20
SS-C250	2 1/2	2 1/2	150	A666/316	3.10	12
SS-C300	3	3	150	A666/316	4.12	8
SS-C3020	3	2	150	A666/316	3.65	6
SS-C400	4	4	150	A666/316	6.98	6
SS-C500	5	5	75	A666/316	10.32	4
SS-C600	6	6	75	A666/316	14.55	2

Designates Tri-Couple fitting











♦ SCAN FOR INFO or visit

KOA.link/SS-D

SS-D Series (316 Stainless Part D)

Female Coupler X Female NPT

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 to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-D050	1/2	250	A666/316	0.40	50
SS-D075	3/4	250	A666/316	0.52	25
SS-D100	1	250	A666/316	0.74	25
SS-D125	1 1/4	250	A666/316	1.47	20
SS-D150	1 1/2	250	A666/316	1.52	25
SS-D200	2	250	A666/316	2.16	25
SS-D250	2 1/2	150	A666/316	3.12	12
SS-D300	3	150	A666/316	3.82	8
SS-D400	4	150	A666/316	5.14	6
SS-D500	5	75	A666/316	8.00	4
SS-D600	6	75	A666/316	10.06	2









SS-E Series (316 Stainless Part E)

Male Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE -

SCAN FOR INFO

or visit

KOA.link/SS-E



Part Number	Coupler Size (in)	Shank Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-E050	1/2	1/2	250	A666/316	0.25	50
SS-E075	3/4	3/4	250	A666/316	0.36	25
SS-E100	1	1	250	A666/316	0.60	25
SS-E125	1 1/4	1 1/4	250	A666/316	0.95	25
SS-E150	1 1/2	1 1/2	250	A666/316	1.22	25
SS-E200	2	2	250	A666/316	1.98	20
SS-E250	2 1/2	2 1/2	150	A666/316	2.64	12
SS-E300	3	3	150	A666/316	3.90	8
SS-E3020	3	2	150	A666/316	3.15	6
SS-E400	4	4	150	A666/316	6.38	6
SS-E500	5	5	75	A666/316	9.10	4
SS-E600	6	6	75	A666/316	13.49	2

Designates Tri-Couple fitting









SS-F Series (316 Stainless Part F)

Male Coupler X Male NPT

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE



Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-F050	1/2	250	A666/316	0.30	50
SS-F075	3/4	250	A666/316	0.40	25
SS-F100	1	250	A666/316	0.56	25
SS-F125	1 1/4	250	A666/316	1.06	25
SS-F150	1 1/2	250	A666/316	1.28	25
SS-F200	2	250	A666/316	1.82	20
SS-F250	2 1/2	150	A666/316	2.68	12
SS-F300	3	150	A666/316	3.92	8
SS-F400	4	150	A666/316	6.32	6
SS-F500	5	75	A666/316	8.26	4
SS-F600	6	75	A666/316	11.27	2









SS-DC Series (316 Stainless Part DC) Dust Cap

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SS-DC

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-DC050	1/2	250	A666/316	0.25	50
SS-DC075	3/4	250	A666/316	0.36	25
SS-DC100	1	250	A666/316	0.54	25
SS-DC125	1 1/4	250	A666/316	1.30	20
SS-DC150	1 1/2	250	A666/316	1.46	25
SS-DC200	2	250	A666/316	1.78	20
SS-DC250	2 1/2	150	A666/316	2.38	12
SS-DC300	3	150	A666/316	3.04	8
SS-DC400	4	150	A666/316	5.02	6
SS-DC500	5	75	A666/316	7.35	4
SS-DC600	6	75	A666/316	9.92	2











♦ SCAN FOR INFO or visit KOA.link/SS-DP

SS-DP Series (316 Stainless Part DP) Dust Plug

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS-DP050	1/2	250	A666/316	0.15	50
SS-DP075	3/4	250	A666/316	0.20	25
SS-DP100	1	250	A666/316	0.28	25
SS-DP125	1 1/4	250	A666/316	0.60	25
SS-DP150	1 1/2	250	A666/316	0.72	25
SS-DP200	2	250	A666/316	0.96	20
SS-DP250	2 1/2	150	A666/316	1.47	12
SS-DP300	3	150	A666/316	1.94	8
SS-DP400	4	150	A666/316	3.36	6
SS-DP500	5	75	A666/316	6.24	4
SS-DP600	6	75	A666/316	9.08	2











◆ SCAN FOR INFO or visit KOA.link/SS304-A

SS304-A Series (304 Stainless Part A)

Male Coupler X Female NPT

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-A050	1/2	250	A666/304	0.20	50
SS304-A075	3/4	250	A666/304	0.26	25
SS304-A100	1	250	A666/304	0.34	25
SS304-A125	1 1/4	250	A666/304	0.62	36
SS304-A150	1 1/2	250	A666/304	0.80	25
SS304-A200	2	250	A666/304	1.12	20
SS304-A250	2 1/2	150	A666/304	1.76	12
SS304-A300	3	150	A666/304	2.16	8
SS304-A400	4	150	A666/304	2.88	6
SS304-A500	5	75	A666/304	4.30	4
SS304-A600	6	75	A666/304	6.00	2











SCAN FOR INFO

or visit

KOA.link/SS304-B

SS304-B Series (304 Stainless Part B)

Female Coupler X Male NPT

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 to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-B050	1/2	250	A666/304	0.30	50
SS304-B075	3/4	250	A666/304	0.42	25
SS304-B100	1	250	A666/304	0.64	25
SS304-B125	1 1/4	250	A666/304	1.32	20
SS304-B150	1 1/2	250	A666/304	1.50	20
SS304-B200	2	250	A666/304	1.92	20
SS304-B250	2 1/2	150	A666/304	2.68	12
SS304-B300	3	150	A666/304	3.20	8
SS304-B400	4	150	A666/304	6.58	6
SS304-B500	5	75	A666/304	6.80	4
SS304-B600	6	75	A666/304	10.98	2









SS304-C Series (304 Stainless Part C)

Female Coupler X Hose Shank

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.
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

---- VIEW ONLINE









Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-C050	1/2	250	A666/304	0.30	50
SS304-C075	3/4	250	A666/304	0.46	25
SS304-C100	1	250	A666/304	0.74	25
SS304-C125	1 1/4	250	A666/304	1.41	20
SS304-C150	1 1/2	250	A666/304	1.68	20
SS304-C200	2	250	A666/304	2.30	20
SS304-C250	2 1/2	150	A666/304	3.10	12
SS304-C300	3	150	A666/304	4.12	8
SS304-C400	4	150	A666/304	6.98	6
SS304-C500	5	75	A666/304	10.32	4
SS304-C600	6	75	A666/304	14.55	2

Designates Tri-Couple fitting











SCAN FOR INFO

or visit

KOA.link/SS304-D

SS304-D Series (304 Stainless Part D)

Female Coupler X Female NPT

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 to withstand rigorous applications found in industrial markets.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-D050	1/2	250	A666/304	0.40	50
SS304-D075	3/4	250	A666/304	0.52	25
SS304-D100	1	250	A666/304	0.74	25
SS304-D125	1 1/4	250	A666/304	1.47	20
SS304-D150	1 1/2	250	A666/304	1.52	25
SS304-D200	2	250	A666/304	2.16	25
SS304-D250	2 1/2	150	A666/304	3.12	12
SS304-D300	3	150	A666/304	3.82	8
SS304-D400	4	150	A666/304	5.14	6
SS304-D500	5	75	A666/304	8.00	4
SS304-D600	6	75	A666/304	10.06	2









SS304-E Series (304 Stainless Part E)

Male Coupler X Hose Shank

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
- Tri-Couple[™] design available in 1 1/2", 2", 3", 4" sizes.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.





VIEW ONLINE -

SCAN FOR INFO

or visit



Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Cartor
SS304-E050	1/2	250	A666/304	0.25	50
SS304-E075	3/4	250	A666/304	0.36	25
SS304-E100	1	250	A666/304	0.60	25
SS304-E125	1 1/4	250	A666/304	0.95	25
SS304-E150	1 1/2	250	A666/304	1.22	25
SS304-E200	2	250	A666/304	1.98	20
SS304-E250	2 1/2	150	A666/304	2.64	12
SS304-E300	3	150	A666/304	3.90	8
SS304-E400	4	150	A666/304	6.38	6
SS304-E500	5	75	A666/304	9.10	4
SS304-E600	6	75	A666/304	13.49	2

T Designates Tri-Couple fitting









SS304-F Series (304 Stainless Part F)

Male Coupler X Male NPT

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/SS304-F

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-F050	1/2	250	A666/304	0.30	50
SS304-F075	3/4	250	A666/304	0.40	25
SS304-F100	1	250	A666/304	0.56	25
SS304-F125	1 1/4	250	A666/304	1.06	25
SS304-F150	1 1/2	250	A666/304	1.28	25
SS304-F200	2	250	A666/304	1.82	20
SS304-F250	2 1/2	150	A666/304	2.68	12
SS304-F300	3	150	A666/304	3.92	8
SS304-F400	4	150	A666/304	6.32	6
SS304-F500	5	75	A666/304	8.26	4
SS304-F600	6	75	A666/304	11.27	2









VIEW ONLINE —— Scan for info or visit

KOA.link/SS304-DC

SS304-DC Series (304 Stainless Part DC) Dust Cap

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-DC050	1/2	250	A666/304	0.25	50
SS304-DC075	3/4	250	A666/304	0.36	25
SS304-DC100	1	250	A666/304	0.54	25
SS304-DC125	1 1/4	250	A666/304	1.30	20
SS304-DC150	1 1/2	250	A666/304	1.46	25
SS304-DC200	2	250	A666/304	1.78	20
SS304-DC250	2 1/2	150	A666/304	2.38	12
SS304-DC300	3	150	A666/304	3.04	8
SS304-DC400	4	150	A666/304	5.02	6
SS304-DC500	5	75	A666/304	7.35	4
SS304-DC600	6	75	A666/304	9.92	2











SCAN FOR INFO

or visit

KOA.link/SS304-DP

SS304-DP Series (304 Stainless Part DP) Dust Plug

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for material and interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SS304-DP050	1/2	250	A666/304	0.15	50
SS304-DP075	3/4	250	A666/304	0.20	25
SS304-DP100	1	250	A666/304	0.28	25
SS304-DP125	1 1/4	250	A666/304	0.60	25
SS304-DP150	1 1/2	250	A666/304	0.72	25
SS304-DP200	2	250	A666/304	0.96	20
SS304-DP250	2 1/2	150	A666/304	1.47	12
SS304-DP300	3	150	A666/304	1.94	8
SS304-DP400	4	150	A666/304	3.36	6
SS304-DP600	6	75	A666/304	9.08	2











◆ SCAN FOR INFO

or visit

KOA.link/PPA

PPA Series (Polypropylene Part A)

Male Coupler X Female NPT

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPA050	1/2	100	0.04	200
PPA075	3/4	100	0.05	50
PPA100	1	100	0.05	70
PPA125	1 1/4	100	0.10	40
PPA150	1 1/2	100	0.14	30
PPA200	2	100	0.19	40
PPA300	3	50	0.48	35
PPA400	4	50	1.02	20













◆ SCAN FOR INFO

or visit

KOA.link/PPB

PPB Series (Polypropylene Part B)

Female Coupler X Male NPT

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPB050	1/2	100	0.17	50
PPB075	3/4	100	0.18	50
PPB100	1	100	0.26	30
PPB125	1 1/4	100	0.40	45
PPB150	1 1/2	100	0.47	30
PPB200	2	100	0.49	50
PPB300	3	50	1.17	25
PPB400	4	50	1.44	25











SCAN FOR INFO

or visit

KOA.link/PPC

PPC Series (Polypropylene Part C)

Female Coupler X Hose Shank

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPC050	1/2	100	0.17	100
PPC075	3/4	100	0.19	50
PPC100	1	100	0.27	60
PPC125	1 1/4	100	0.40	35
PPC150	1 1/2	100	0.51	30
PPC200	2	100	0.61	40
PPC300	3	50	1.28	15
PPC400	4	50	1.70	15













SCAN FOR INFO or visit
KOA.link/PPD

PPD Series (Polypropylene Part D)

Female Coupler X Female NPT

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPD050	1/2	100	0.18	100
PPD075	3/4	100	0.19	50
PPD100	1	100	0.25	30
PPD125	1 1/4	100	0.41	40
PPD150	1 1/2	100	0.53	30
PPD200	2	100	0.55	40
PPD300	3	50	1.17	20
PPD400	4	50	1.58	10









PPE Series (Polypropylene Part E)

Male Coupler X Hose Shank

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.



SCAN FOR INFO or visit **KOA.link/PPE**

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPE050	1/2	100	0.03	200
PPE075	3/4	100	0.06	50
PPE100	1	100	0.08	50
PPE125	1 1/4	100	0.15	30
PPE150	1 1/2	100	0.17	40
PPE200	2	100	0.30	50
PPE300	3	50	0.76	18
PPE400	4	50	1.00	20













◆ SCAN FOR INFO

or visit

KOA.link/PPF

PPF Series (Polypropylene Part F)

Male Coupler X Male NPT

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPF050	1/2	100	0.04	200
PPF075	3/4	100	0.06	50
PPF100	1	100	0.11	45
PPF125	1 1/4	100	0.15	30
PPF150	1 1/2	100	0.18	50
PPF200	2	100	0.29	60
PPF300	3	50	0.56	20
PPF400	4	50	0.81	25



CAMLOCKS Polypropylene





VIEW ONLINE -



SCAN FOR INFO or visit **KOA.link/PPDC**

PPDC Series (Polypropylene Part DC) **Dust Cap**

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPDC050	1/2	100	0.16	100
PPDC075	3/4	100	0.17	50
PPDC100	1	100	0.24	40
PPDC125	1 1/4	100	0.42	25
PPDC150	1 1/2	100	0.47	40
PPDC200	2	100	0.50	60
PPDC300	3	50	1.06	30
PPDC400	4	50	1.11	15











PPDP Series (Polypropylene Part DP) Dust Plug

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

- Polypropylene material is glass filled for added strength and durability.
- Extremely lightweight yet strong.
- Precision molded to ensure consistency in form and function.
- Economical when compared with other materials.

MATERIAL SPECIFICATIONS

- Glass filled Polypropylene.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/PPDP

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
PPDP050	1/2	100	0.02	200
PPDP075	3/4	100	0.03	50
PPDP100	1	100	0.04	80
PPDP125	1 1/4	100	0.06	50
PPDP150	1 1/2	100	0.10	50
PPDP200	2	100	0.15	60
PPDP300	3	50	0.36	50
PPDP400	4	50	0.50	25









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

Male Coupler X Female NPT

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.

GRA Series (Nylon Part A)

- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visitKOA.link/GRA

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRA100	1	100	0.16	70
GRA150	1 1/2	100	0.18	30
GRA200	2	100	0.26	40
GRA300	3	50	0.46	35
GRA400	4	50	0.92	20











SCAN FOR INFO

or visit

KOA.link/GRB

GRB Series (Nylon Part B)

Female Coupler X Male NPT

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (Ibs)	Standard Carton
GRB100	1	100	0.16	30
GRB150	1 1/2	100	0.46	30
GRB200	2	100	0.52	50
GRB300	3	50	1.02	25
GRB400	4	50	1.34	25









GRC Series (Nylon Part C)

Female Coupler X Hose Shank

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link/GRC

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRC100	1	100	0.18	60
GRC150	1 1/2	100	0.50	30
GRC200	2	100	0.58	40
GRC300	3	50	1.24	15
GRC400	4	50	1.60	15











SCAN FOR INFO or visit KOA.link/GRD

GRD Series (Nylon Part D)

Female Coupler X Female NPT

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRD100	1	100	0.18	30
GRD150	1 1/2	100	0.50	30
GRD200	2	100	0.58	40
GRD300	3	50	1.04	20
GRD400	4	50	1.48	10









GRE Series (Nylon Part E)

Male Coupler X Hose Shank

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

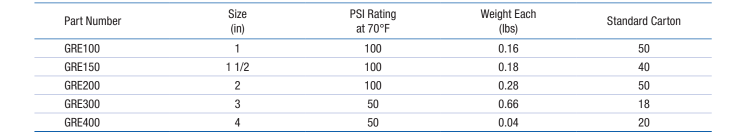
MATERIAL SPECIFICATIONS

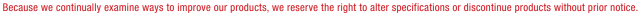
- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/GRE













GRF Series (Nylon Part F)

Male Coupler X Male NPT

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/GRF

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (Ibs)	Standard Carton
GRF100	1	100	0.10	45
GRF150	1 1/2	100	0.18	50
GRF200	2	100	0.28	60
GRF300	3	50	0.66	20
GRF400	4	50	0.90	25







GRDC Series (Nylon Part DC) Dust Cap

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Locking feature using safety clips to prevent disconnection during use.
- Supplied 304 stainless steel handles, handle pins, pull rings, and safety clips.
- All 4" size female couplers supplied with three handles to provide added stability.
- EPDM gasket included.

---- VIEW ONLINE



SCAN FOR INFO or visitKOA.link/GRDC

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRDC100	1	100	0.16	40
GRDC150	1 1/2	100	0.46	40
GRDC200	2	100	0.50	60
GRDC300	3	50	0.96	30
GRDC400	4	50	1.16	15









GRDP Series (Nylon Part DP)

Dust Plug

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

- Nylon material is fiberglass reinforced for added strength and durability.
- Good abrasion and chemical resistance.
- Lightweight yet strong.
- Precision molded to ensure consistency in form and function.

MATERIAL SPECIFICATIONS

- Fiberglass reinforced nylon.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/GRDP

Part Number	Size (in)	PSI Rating at 70°F	Weight Each (lbs)	Standard Carton
GRDP100	1	100	0.06	50
GRDP150	1 1/2	100	0.12	50
GRDP200	2	100	0.20	60
GRDP300	3	50	0.36	50
GRDP400	4	50	0.60	25









SCAN FOR INFO

or visit

KOA.link/AL-CLF

AL-CLF Series (Aluminum Part C)

Female Coupler X Hose Shank

EZ-Seal™ Design

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.
- EZ-Seal[™] couplings are designed with rubber seals to help prevent leakage.
- Aluminum alloy is specially designed for high tensile strength and impact resistance.
- EZ-Seal™ design is versatile and can be used with many different hose materials.
- Forged brass handles result in less wear on connecting parts.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy, specially designed for high tensile strength and impact resistance.
- BUNA-N gasket and rubber seals included.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Forged brass handles.
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-CLF150	1 1/2	250	B85 Grade 383	0.77	30
AL-CLF200	2	250	B85 Grade 383	0.98	40
AL-CLF300	3	150	B85 Grade 383	1.98	15
AL-CLF400	4	150	B85 Grade 383	2.87	15
AL-CLF600	6	75	B85 Grade 383	5.65	6











3 SCAN FOR INFO

or visit

KOA.link/AL-ELF

AL-ELF Series (Aluminum Part E)

Male Coupler X Hose Shank

EZ-Seal™ Design

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.
- EZ-Seal[™] couplings are designed with rubber seals to help prevent leakage.
- Aluminum alloy is specially designed for high tensile strength and impact resistance.
- EZ-Seal[™] design is versatile and can be used with many different hose materials.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy, specially designed for high tensile strength and impact resistance.
- BUNA-N rubber seals.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Note: To insure proper sealing attach band clamps directly over rubber seals during assembly procedure

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
AL-ELF150	1 1/2	250	B85 Grade 383	0.44	40
AL-ELF200	2	250	B85 Grade 383	0.64	50
AL-ELF300	3	150	B85 Grade 383	1.38	18
AL-ELF400	4	150	B85 Grade 383	2.51	20
AL-ELF600	6	75	B85 Grade 383	4.83	6









DI-C Series (Ductile Iron Part C)

Female Coupler X Hose Shank

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.
- Coupling ID specially designed for maximum flow of product.
- Locking feature using safety clips to prevent disconnection during use.

MATERIAL SPECIFICATIONS

- Zinc plated ductile iron material.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant
- 304 stainless steel handle pins and pull rings.
- Zinc-plated carbon steel safety clips.
- Buna-N gasket included.





SCAN FOR INFO or visit KOA.link/DI-C



Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
DI-C400	4	150	7.29	15









DI-E Series (Ductile Iron Part E)

Male Coupler X Hose Shank

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.
- Coupling ID specially designed for maximum flow of product.

MATERIAL SPECIFICATIONS

- Zinc plated ductile iron material.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



◆ SCAN FOR INFO

or visit

KOA.link/DI-E



Part Number	Size	PSI Rating	Weight Each	Standard
	(in)	at 70°F	(lbs)	Carton
DI-E400	4	150	5.84	20











◆ SCAN FOR INFO or visit KOA.link/ALSH-B

ALSH-B Series (Aluminum Part B)

Female Coupler X Male NPT

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.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-B100	1	250	B85 Grade 383	0.36	25
ALSH-B125	1 1/4	250	B108-92 356	0.62	20
ALSH-B150	1 1/2	250	B85 Grade 383	0.70	12
ALSH-B200	2	250	B85 Grade 383	0.86	10
ALSH-B250	2 1/2	150	B85 Grade 383	1.02	12
ALSH-B300	3	150	B85 Grade 383	1.56	8
ALSH-B400	4	150	B85 Grade 383	2.42	12









ALSH-C Series (Aluminum Part C)

Female Coupler X Hose Shank

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.
- Tri-Couple design available in 1 1/2", 2", 2 1/2", 3", 4" sizes.
- Hose shanks specially designed for easy assembly with Tigerflex[™] hoses
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.

VIEW ONLINE SCAN FOR



● SCAN FOR INFO or visit KOA.link/ALSH-C





MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

	Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
	ALSH-C100	1	250	B85 Grade 383	0.42	25
	ALSH-C125	1 1/4	250	B108-92 356	0.68	20
T	ALSH-C150	1 1/2	250	B85 Grade 383	0.74	10
T	ALSH-C200	2	250	B85 Grade 383	0.98	12
T	ALSH-C250	2 1/2	150	B85 Grade 383	1.28	12
T	ALSH-C300	3	150	B85 Grade 383	2.20	6
T	ALSH-C400	4	150	B85 Grade 383	3.16	6

Designates Tri-Couple fitting











SCAN FOR INFO

or visit

KOA.link/ALSH-D

ALSH-D Series (Aluminum Part D)

Female Coupler X Female NPT

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 to withstand rigorous applications found in industrial markets.
- Aluminum alloy specially designed for high tensile strength and impact resistance.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-D100	1	250	B85 Grade 383	0.42	25
ALSH-D125	1 1/4	250	B108-92 356	0.68	20
ALSH-D150	1 1/2	250	B85 Grade 383	0.80	12
ALSH-D200	2	250	B85 Grade 383	0.92	10
ALSH-D250	2 1/2	150	B85 Grade 383	1.18	12
ALSH-D300	3	150	B85 Grade 383	1.80	10
ALSH-D400	4	150	B85 Grade 383	2.16	10











ALSH-DC Series (Aluminum Part DC) Dust Cap

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.
- Supplied with stainless steel handles which are preferred in agriculture markets.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

VIEW ONLINE -



◆ SCAN FOR INFO or visit KOA.link/ALSH-DC

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
ALSH-DC100	1	250	B85 Grade 383	0.34	25
ALSH-DC125	1 1/4	250	B108-92 356	0.58	20
ALSH-DC150	1 1/2	250	B85 Grade 383	0.64	25
ALSH-DC200	2	250	B85 Grade 383	0.80	20
ALSH-DC250	2 1/2	150	B85 Grade 383	0.94	12
ALSH-DC300	3	150	B85 Grade 383	1.44	8
ALSH-DC400	4	150	B85 Grade 383	2.34	6











SCAN FOR INFO

or visit

KOA.link/BW-ALF

BW-ALF Series (Aluminum Part F)

Male Coupler X Butt Weld

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.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-ALF150	1 1/2	250	B26 Grade 713	0.52	50
BW-ALF200	2	250	B26 Grade 713	0.74	60
BW-ALF250	2 1/2	150	B26 Grade 713	1.02	30
BW-ALF300	3	150	B26 Grade 713	1.36	20
BW-ALF400	4	150	B26 Grade 713	2.40	25
BW-ALF500	5	75	B26 Grade 713	3.03	4
BW-ALF600	6	75	B26 Grade 713	4.01	10
BW-ALF800	8	50	B26 Grade 713	8.05	2









3 SCAN FOR INFO

or visit

KOA.link/BW-ALB

BW-ALB Series (Aluminum Part B)

Female Coupler X Butt Weld

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.
- Supplied with forged brass handles which results in less wear on connecting parts.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

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

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-ALB150	1 1/2	250	B26 Grade 713	0.76	30
BW-ALB200	2	250	B26 Grade 713	0.92	50
BW-ALB250	2 1/2	150	B26 Grade 713	1.09	40
BW-ALB300	3	150	B26 Grade 713	1.64	25
BW-ALB400	4	150	B26 Grade 713	2.51	25
BW-ALB500	5	75	B26 Grade 713	3.43	4
BW-ALB600	6	75	B26 Grade 713	5.08	10
BW-ALB800	8	50	B26 Grade 713	8.15	2









SW-ALA Series (Aluminum Part A) Male Coupler X Socket Weld

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.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

VIEW ONLINE -



SCAN FOR INFO or visit
KOA.link/SW-ALA

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-ALA150	1 1/2	250	B26 Grade 713	0.37	30
SW-ALA200	2	250	B26 Grade 713	0.45	40
SW-ALA250	2 1/2	150	B26 Grade 713	0.65	50
SW-ALA300	3	150	B26 Grade 713	0.77	35
SW-ALA400	4	150	B26 Grade 713	1.41	20
SW-ALA500	5	75	B26 Grade 713	1.70	4
SW-ALA600	6	75	B26 Grade 713	2.08	15











SW-ALD Series (Aluminum Part D)

Female Coupler X Socket Weld

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.
- Supplied with forged brass handles which results in less wear on connecting parts.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM aluminum alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- Zinc plated carbon steel handle pins, pull rings and safety clips.
- Buna-N gasket included.

VIEW ONLINE



◆ SCAN FOR INFO or visit KOA.link.SW-ALD

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-ALD150	1 1/2	250	B26 Grade 713	0.81	30
SW-ALD200	2	250	B26 Grade 713	0.99	40
SW-ALD250	2 1/2	250	B26 Grade 713	1.27	35
SW-ALD300	3	250	B26 Grade 713	1.69	20
SW-ALD400	4	150	B26 Grade 713	2.91	10
SW-ALD500	5	150	B26 Grade 713	4.56	10
SW-ALD600	6	150	B26 Grade 713	5.28	10









SCAN FOR INFO
 or visit

KOA.link/BW-SSF

BW-SSF Series (316 Stainless Part F)

Male Coupler X Butt Weld

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-SSF150	1 1/2	250	A666/316	1.40	25
BW-SSF200	2	250	A666/316	1.57	20
BW-SSF250	2 1/2	150	A666/316	2.80	12
BW-SSF300	3	150	A666/316	4.17	8
BW-SSF400	4	150	A666/316	6.57	6
BW-SSF500	5	75	A666/316	8.51	4
BW-SSF600	6	75	A666/316	11.52	2













◆ SCAN FOR INFO or visit KOA.link/BW-SSB

BW-SSB Series (316 Stainless Part B)

Female Coupler X Butt Weld

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- BW items are dual purpose which allows them be used as butt weld fittings to schedule 40 pipe and socket weld fittings for nominal OD tubing.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
BW-SSB150	1 1/2	250	A666/316	1.27	20
BW-SSB200	2	250	A666/316	1.57	20
BW-SSB250	2 1/2	150	A666/316	2.13	12
BW-SSB300	3	150	A666/316	3.21	8
BW-SSB400	4	150	A666/316	5.72	6
BW-SSB500	5	75	A666/316	6.71	4
BW-SSB600	6	75	A666/316	9.13	2











SCAN FOR INFO

or visit

KOA.link/SW-SSA

SW-SSA Series (316 Stainless Part A)

Male Coupler X Socket Weld

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-SSA150	1 1/2	250	A666/316	0.71	25
SW-SSA200	2	250	A666/316	1.37	12
SW-SSA250	2 1/2	150	A666/316	1.38	12
SW-SSA300	3	150	A666/316	1.87	8
SW-SSA400	4	150	A666/316	3.95	6
SW-SSA500	5	75	A666/316	4.46	4
SW-SSA600	6	75	A666/316	6.16	2











SCAN FOR INFO

or visit

KOA.link/SW-SSD

SW-SSD Series (316 Stainless Part D)

Female Coupler X Socket Weld

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.
- Stainless steel alloy is analyzed on every melt, and specially designed for high tensile strength, rigidity, and impact resistance.
- Socket weld items are designed for use with schedule 40 pipe.

MATERIAL SPECIFICATIONS

- ASTM stainless steel alloy.
- Complies with Mil-Spec A-A-59326 for interchangeability in relevant sizes
- 304 stainless steel handles, handle pins, pull rings, and safety clips.
- Buna-N gasket included.

Part Number	Size (in)	PSI Rating at 70°F	ASTM Specification	Weight Each (lbs)	Standard Carton
SW-SSD150	1 1/2	250	A666/316	1.41	30
SW-SSD200	2	250	A666/316	1.70	40
SW-SSD250	2 1/2	250	A666/316	2.35	35
SW-SSD300	3	250	A666/316	3.30	20
SW-SSD400	4	150	A666/316	5.32	10
SW-SSD500	5	150	A666/316	7.81	10
SW-SSD600	6	150	A666/316	20.79	10

