FESCOLO

Fescolo Pneumatic Co., Ltd.

Sales Manager: Jeffrey Bu

Postal code: 315100

Tel.: +86 574 89258005

Cell phone.: +86 0 15057491870

Email: sales@fescolo.com

Web.: www.fescolo.com

Add.: #98 Tiangao Lane, Yinzhou, Ningbo, Zhejiang, China

FESCOLO



HYDRAULIC QUICK COUPLING

Fescolo Pneumatic Co.,Ltd.



Company Profile

Fescolo pneumatic Co., Ltd., found in 2001, which specializes in pneumatic products such as air cylinders, solenoid valves, pneumatic control valves, filter regulators, air hose, fittings and so on. We have an excellent technical research department, first-class production technology and equipments. All our workshops are in accordance with 6S principles. At present, we have 18 production lines, more than 2,000 production equipments, annual turnover of more than 20 million US dollars.

Until now, our customers are more than 80 countries around the world. Our major products include air cylinders, solenoid valves, pneumatic control valves, filter regulators, air hoses and fittings. The applications involve industrial automation, medical treatment, sanitary ware, automobile manufacturing, wire and cable, horticulture and agricultural irrigation etc. Furthermore, we accept ODM and OEM customization services, and can design logo and label for our customers.

Our chief technical engineer, Antonio Bonifazi from Italy, had worked as a technical engineer in Aigiro Group and NSG Group for many years. He has fruitful experience and unique technology in mechanical automation industry. Each product from Fescolo will go through 3 inspections at least before shipping, in order to guarantee every product you receive is perfect. The raw materials we use are the best and latest, never recycled or old materials. Basically, all our molds are developed and designed by ourselves, which ensures the stability of product quality. At present, 70% workshops realize automatic production, which greatly increases the production capacity. Compared with last year, the annual production capacity has increased by more than 50%. In addition, there are a large number of workblanks and semi-finished products available in stock. From order confirmation to delivery, usually it takes only 3~10 working days. We have stable freight forwarders by sea, air and train, so that we can deliver the goods to our customers with the best price and service.

Most of our products includes a one-year or 6-month warranty. Many replacement parts are available in stocked they can be shipped within 3days. Our technical sales team experienced and reliable can provide best services from pre-sales to after-sale, as well as technical support and consultancy. We are on a mission to create a green and healthy production environment for our employees, to provide our customers with professional and efficient services, energy-saving and stable quality products.

Warmly welcome and opening up the boundaries of our communication. Sincerely, we are looking forward to your cooperation in the near future. FESCOLO, your trusted partner forever.







CONTENTS

1 ISO7241-1A Series

07 1.1 FK-A1 Series CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 6600 Series FASTER ANV Series AEROQUIP 5600 Series HANSEN Ha15000 Series

1.3 FK-A3 Series CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 6600 Series FASTER ANV Series AEROOUIP 5600 Series HANSEN Ha15000 Series 1.2 FK-A2 Series 09 CLOSE TYPE HYDRAULIC QUICK COUPLING



Compatibility: PARKER 6600 Series FASTER ANV Series AEROQUIP 5600 Series HANSEN Ha15000 Series

3 ISO5675 Series

3.1 FK-C1 Series 21 BALL VALVES TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 4000 Series FASTER NV/NS Series

25 FK-CT Series 3.3 PUSH AND PULL TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 4250 Series FASTER CPV/CNV Series

3.2 FK-C2 Series 23 CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 4000 Series FASTER NV/NS Series

2 ISO7241-1B Series

2.1 FK-B1 Series CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 60 Series FASTER HNV Series AEROQUIP FD45 Series HANSEN HK Series

FK-B2 Series 2.2 MEDIUM-PRESSURE HIGH PERFORMANCE PNEUMATIC





Compatibility: PARKER 60 Series FASTER HNV Series AEROQUIP FD45 Series HANSEN HK Series

MEDIUM-PRESSURE HIGH PERFORMANCE PNEUMATIC

KZD Series





Compatibility: PARKER 60 Series FASTER HNV Series AEROQUIP FD45 Series HANSEN HK Series

KZF Series CLOSE TYPE PNEUMATIC AND HYDRAULIC QUICK COUPLING





Compatibility: PARKER 60 Series FASTER HNV Series AEROQUIP FD45 Series HANSEN HK Series

4 ISO16028 Series

FK-FF Series FLAT FACE TYPE HYDRAULIC QUICK COUPLING





PARKER FE Series FF Series STUCCHI A8008 Series AEROQUIP Fd89 Series HANSEN Qa2900 Series

5 Thread Connected Series

KZE-B Series THREAD LOCKED TYPE HYDRAULIC QUICK COUPLING





Compatibility: PARKER 3000 Series FASTER PVVM Series

FK-CVV Series CLOSE TYPE HYDRAULIC QUICK COUPLING



PARKER QPHA Series FASTER PVVM Series



CONTENTS

5 Thread Connected Series

FK-1141 Series THREAD TYPE HYDRAULIC QUICK COUPLING



Compatibility: PARKER 1141 Series

FK-L1 Series ····· THREAD LOCKED TYPE HYDRAULIC QUICK COUPLING



GROMELLE 6000 Series HOLMBURY TGW Series

FK-L3 Series THREAD TYPE HYDRAULIC QUICK COUPLING



FASTER CVE Series HOLMBURY CVR Series

FK-VVS Series THREAD LOCKED TYPE HYDRAULIC QUICK COUPLING



Compatibility: PARKER VVS Series

- 39 FK-L2 Series 5.6 THREAD TYPE HYDRAULIC QUICK COUPLING





PARKER 6100 Series FASTER FB Series AEROOUIP 5100 Series HANSEN 96 Series

6 A commonly used Chinese Series

Q/ZB275 Series CLOSE TYPE HYDRAULIC QUICK COUPLING





KZE Series 43 6.2 CLOSE TYPE HYDRAULIC QUICK COUPLING



7 Non-Valve Series

FK-K3 Series STRAIGHT-THROUGH HYDRAULIC QUICK COUPLING





Compatibility: TEMA 3/8"3800 KEW Series

FK-K1 Series AMERICAN TYPE HYDRAULIC QUICK COUPLING



HANSEN ST Series

FOSTER FST Series



FK-K2 Series 45 7.2 JAPANESE TYPE HYDRAULIC QUICK COUPLING





Compatibility: NITTO TSP Series

8 High pressure Series

8.1 FK-TC Series CLOSE TYPE SUPER HIGH RPESSURE HYDRAULIC





54

Compatibility: PARKER TC Series

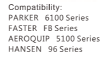
FK-HSP Series CLOSE TYPE HYDRAULIC QUICK COUPLING



Compatibility: NITTO HSPcupla Series

8.5 KJ Series ... CLOSE TYPE HYDRAULIC QUICK COUPLING





FK-VF Series CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: FASTER VF Series GROMELLE Q-9000 Series

FK-TNV Series CLOSE TYPE HYDRAULIC QUICK COUPLING





Compatibility: FASTER TNV Series

FK-QC Series METER LATHE QUICK COUPLING



Compatibility: SWAGELOK QC Series

59

FK-MC Series

MOULD QUICK COUPLING

Compatibility: PARKER MOLDMATE Series

9.3



CONTENTS

8 High pressure Series

8.7 FK-TQ Series 54 SUPEHIGH PRESSURE QUICK COUPLING



Compatibility: PARKER TC Series

FK-TE Series 55 SUPEHIGH PRESSURE QUICK COUPLING



FK-LKJI Series

SUPEHIGH PRESSURE QUICK COUPLING

8.10 FK-YM Series QUICK COUPLING FOR COAL INDUSTRY



8.11 FK-WS Series SUPEHIGH PRESSURE QUICK COUPLING







Compatibility: PARKER MOLDMATE Series

9 Other

57 9.1 FK-MA Series MOULD QUICK COUPLING



Compatibility: PARKER MOLDMATE Series

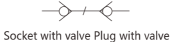








FK-A1
CLOSE TYPE HYDRAULIC QUICK COUPLING (ISO7241-1A)



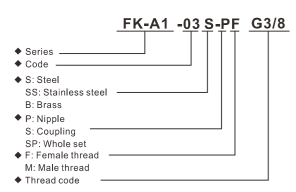


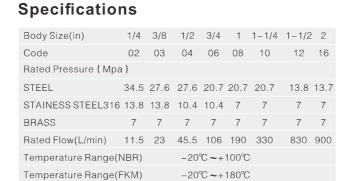
Б	Carbon steel (trivalent chromium)
Body Material	Stainless steel (natural color)
Wateria	Brass (natural color)

Applications

The FK-A1 Series brings to the industry a proven design for use on construction equipment, forestry equipment, oil tools, Oil equipment, steel mill machinery, and other demanding hydraulic applications.

Part Number:





Performance Test Fluid:oil-200SUS 0.6 0.5 0.4 0.3 0.2 ure Drop (Mpa) 0.1 40 120 160 200 240 280 1.4 1.2 0.8 0.6 1-1/2' 0.4 150 300 450 600 750 900 1050 Flow(L/Min)

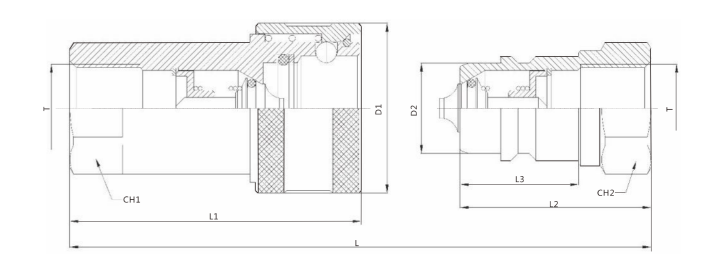
Features

FK-A1 Series couplings feature:

- Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- FK-A1 Series conforms to the standard of I SO7241-1A.
- Compatible with PARKER 6600 Series, FASTER ANV Series, AEROQUIP 5600 Series and HANSEN HA 15000 Series.





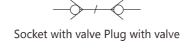


PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-A1-02S-SP	DN6.3	71	50	35.5	15.2	26	11.8	19	19	ZG1/4	G1/4	NPT1/4
FK-A1-03S-SP	DN10	75	56	36.5	21.4	31.5	17.3	22	22	ZG3/8	G3/8	NPT3/8
FK-A1-04S-SP	DN12.5	88	66.5	43.5	27	38.5	20.5	27	27	ZG1/2	G1/2	NPT1/2
FK-A1-06S-SP	DN20	110	80	57	28	48	29.1	34	35	ZG3/4	G3/4	NPT3/4
FK-A1-08S-SP	DN25	120	94	59.5	36	56	34.3	41	41	ZG1	G1	NPT1
FK-A1-10S-SP	DN31.5	150	117	75	46	69.5	45	50	50	ZG1-1/4	G1-1/4	NPT1-1/4
FK-A1-12S-SP	DN40	167	133	83.5	52	84	55	60	60	ZG1-1/2	G1-1/2	NPT1-1/2
FK-A1-16S-SP	DN50	211	165	105	64	99	65.1	75	75	ZG2	G2	NPT2



FK-A2
CLOSE TYPE HYDRAULIC QUICK COUPLING (ISO7241-1A)





Body Material Carbon steel (trivalent chromium) Stainless steel (natural color) Brass (natural color)

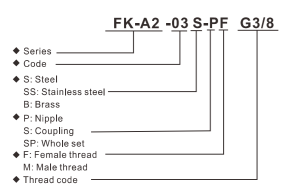
Applications

The FK-A2 Series brings to the industry a proven design for use on construction equipment, forestry equipment, agriultural machinery, oil tools, Oil equipment, steel mill machinery, and other demanding hydraulic applications.





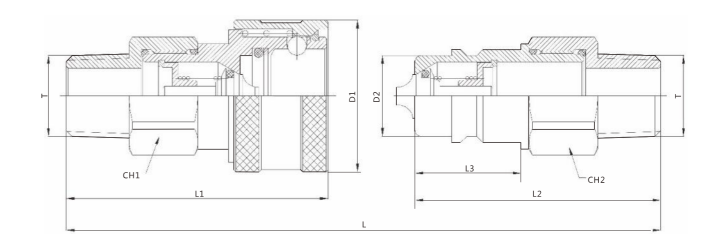
Part Number:



Features

FK-A2 Series couplings feature:

- •Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- FK-A2 Series conforms to the standard of ISO7241–1A.
- Compatible with PARKER 6600 Series, FASTER ANV Series, AEROQUIP 5600 Series and HANSEN HA 15000 Series.



	0.7				3/4"		
_	0.6				/		
Мра	0.5		1/2	"			1"
Pressure Drop (Mpa)	0.4	3/8 1/4"	3"				
e D	0.3	+	_/_				
sur	0.2	+/-/-					
Pres	0.1						

Performance Test Fluid:oil-200SUS

120 160 200 240 Flow(L/Min)

Body Size(in)	1/4	3/8	1/2	3/4	1			
Code	02	03	0 4	06	08			
Rated Pressure (Mpa)								
STEEL	34.5	27.6	27.6	20.7	20.7			
STAINESS STEEL316	13.8	13.8	10.4	10.4	7			
BRASS	7	7	7	7	7			
Rated Flow(L/min)	11.5	23	45.5	106	190			
Temperature Range(NE	BR)	-20°C ·	~ +100°C					
Temperature Range(FK	M)	-20°C ~+ 180°C						

PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-A2-02S-SP	DN6.3	85	53.5	46	15.2	26	11.8	22	22	ZG1/4	G1/4	NPT1/4
FK-A2-03S-SP	DN10	93	57.5	53	21.4	31.5	17.3	27	27	ZG3/8	G3/8	NPT3/8
FK-A2-04S-SP	DN12.5	107	66.5	62.5	27	38.5	20.5	27	27	ZG1/2	G1/2	NPT1/2
FK-A2-06S-SP	DN20	121	81.5	66.5	28	48	29.1	36	36	ZG3/4	G3/4	NPT3/4
FK-A2-08S-SP	DN25	141	96	79	36	56	34.3	41	41	ZG1	G1	NPT1



FK-A3
CLOSE TYPE HYDRAULIC QUICK COUPLING (ISO7241-1A)



Socket with valve Plug with valve





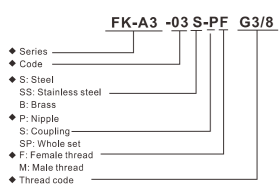
Applications

The FK-A3 Series brings to the industry a proven design for use on construction equipment, forestry equipment, agriultural machinery, oil tools, Oil equipment, steel mill machinery, and other demanding hydraulic applications.





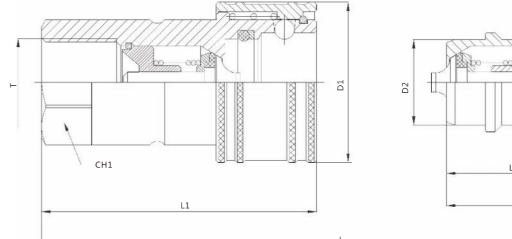
Part Number:

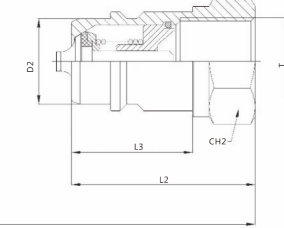


Features

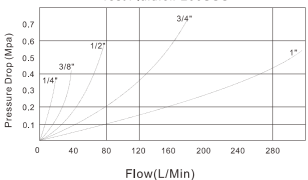
FK-A3 Series couplings feature:

- New valve design, it cans resistance damage from high flow and the pressure of impulse that providing advanced performance.
- •Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- •Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- •Socket and plug are precision machined from solid bastock.
- FK-A3 Series conforms to the stan dard of ISO7241-1A.
- Compatible with PARKER 6600 Series, FASTER ANV Series, AEROQUIP 5600 Series and HANSEN HA 15000 Series.





Performance
Test Fluid:oil-200SUS



Body Size(in)	1/4	3/8	1/2	3/4	1
Code	02	03	0 4	06	08
Rated Pressure (Mpa)					
STEEL	34.5	27.6	27.6	20.7	20.7
STAINESS STEEL316	13.8	13.8	10.4	10.4	7
BRASS	7	7	7	7	7
Rated Flow(L/min)	11.5	23	45.5	106	190
Temperature Range(Ni	3R)	-20°C	~+100°C		
Temperature Range(Fk	(M)	-20°C	~+180°C		

PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-A3-02S-SP	DN6.3	71	50	35.5	15	26	11.8	19	19	ZG1/4	G1/4	NPT1/4
FK-A3-03S-SP	DN10	79	57	39	19	31.5	17.3	22	22	ZG3/8	G3/8	NPT3/8
FK-A3-04S-SP	DN12.5	88	66	44	29	38.5	20.6	27	27	ZG1/2	G1/2	NPT1/2
FK-A3-06S-SP	DN20	110	83	55	29	48	29.1	34	34	ZG3/4	G3/4	NPT3/4
FK-A3-08S-SP	DN25	133	100	66	35	56	34.3	41	41	ZG1	G1	NPT1



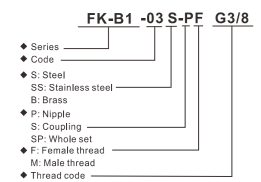
FK-B1
CLOSE TYPE HYDRAULIC QUICK COUPLING (ISO7241-1B)



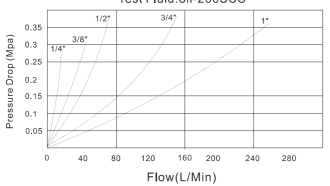
Socket with valve Plug with valve



Part Number:



Performance Test Fluid:oil-200SUS



Body Material

Carbon steel (trivalent chromium) Stainless steel (natural color) Brass (natural color)

Applications

FK-B1 couplings, are used across the spectrum of hydraulic applications. These Double Shut-Off couplings can be found anywhere that fluid transfer lines need to be connected and disconnected for operation or maintenance of equipment, and a loss of fluid is undesirable.

The FK-B1 Series brings to the industry a proven design for use on construction equipment, forestry equipment, oil tools Oil equipment, steel mill machinery, and other demanding hydraulic applications.

Features

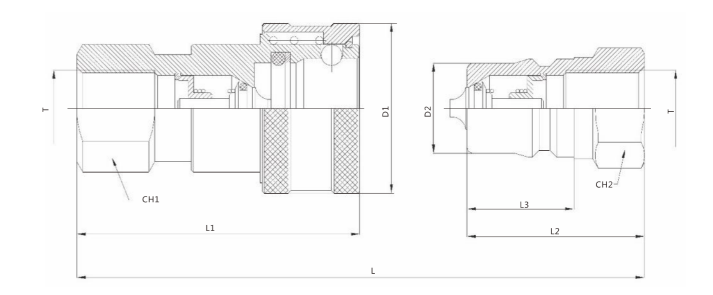
FK-B1 Series couplings feature:

- •Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock
- FK-B1 Series conforms to the standard of ISO7241-1B.
- Compatible with PARKER 60 Series, FASTER HNV Series, AEROQUIP FD45 Series and HANSEN HK Series.

Body Size(in)	1/8	1/4	3/8	1/2	3/4	1
Code	0 1	02	03	04	06	08
Rated Pressure (Mpa)					
STEEL	34.5	34.5	27.6	27.6	20.7	20.7
STAINESS STEEL316	13.8	13.8	13.8	10.4	10.4	7
BRASS	7	7	7	7	7	7
Rated Flow(L/min)	3.8	11.5	23	45.5	106	190
Temperature Range(N	IBR)	-2	20°C ~ + °	100°C		
Temperature Range(F	KM)	-2	20°C ~ + •	180℃		







PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-B1-01S-SP	DN5	59	48	29	19	24	10.9	17	14	ZG1/8	G1/8	NPT1/8
FK-B1-02S-SP	DN6.3	72	58	36	22.8	28.5	14.2	19	19	ZG1/4	G1/4	NPT1/4
FK-B1-03S-SP	DN10	80	65	40	25	35	19.1	24	24	ZG3/8	G3/8	NPT3/8
FK-B1-04S-SP	DN12.5	93	74	46.5	28	44.5	23.6	28.5	28.5	ZG1/2	G1/2	NPT1/2
FK-B1-06S-SP	DN20	113	92	56	36	54	31.5	36	36	ZG3/4	G3/4	NPT3/4
FK-B1-08S-SP	DN25	127	103	63	45	63.5	37.8	41	41	ZG1	G1	NPT1



FK-B2

MEDIUM-PRESSURE HIGH PERFORMANCE PNEUMATIC AND HYDRAULIC QUICK COUPLING (ISO7241-1B)



Applications

Body

Material

FK-B2 couplings, are used across the spectrum of hydraulic applications. These Double Shut-Off couplings can be found anywhere that fluid transfer lines need to be connected and disconnected for operation or maintenance of equipment, and a loss of fluid is undesirable.

Carbon steel (trivalent chromium)

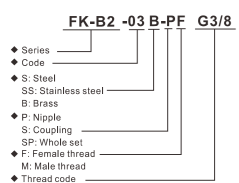
Stainless steel (natural color)

Brass (natural color)

Socket with valve Plug with valve

The GT—B2 Series brings to the industry a proven design for use on construction equipment, forestry equipment, oil tools, steel mill machinery, and other demanding hydraulic applications.

Part Number:

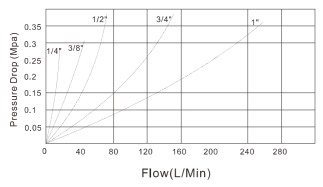


Features

FK-B2 Series couplings feature:

- •Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- FK-B2 Series conforms to the standard of ISO7241-1B.
- Compatible with PARKER 60 Series, FASTER HNV Series, AEROQUIP FD45 Series and HANSEN HK Series.

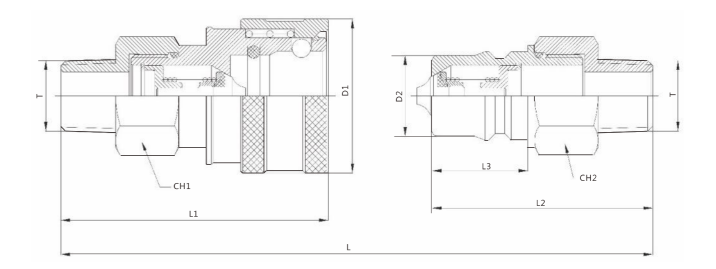
Performance Test Fluid:oil-200SUS



5 . 6. (1.)		0.10	4.10	014	
Body Size(in)	1/4	3/8	1/2	3/4	1
Code	02	03	0 4	06	08
Rated Pressure (Mpa)				
STEEL	34.5	27.6	27.6	20.7	20.7
STAINESS STEEL316	13.8	13.8	10.4	10.4	7
BRASS	7	7	7	7	7
Rated Flow(L/min)	11.5	23	45.5	106	190
Temperature Range(N	IBR)	-20°C ~	+100°C		
Temperature Range(F	KM)	-20°C ~	+180°C		







PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-B2-02B-SP	DN6.3	94	62.5	53	22.5	27	14.2	22	22	ZG1/4	G1/4	NPT1/4
FK-B2-03B-SP	DN10	99	68.5	55.5	25	35	19.1	27	27	ZG3/8	G3/8	NPT3/8
FK-B2-04B-SP	DN12.5	115	78	64.5	28	45	23.6	30	30	ZG1/2	G1/2	NPT1/2
FK-B2-06B-SP	DN20	133	93.5	74.5	36	54	31.5	36	36	ZG3/4	G3/4	NPT3/4
FK-B2-08B-SP	DN25	137	98	78	40	64.5	37.8	41	41	ZG1	G1	NPT1



KZD

MEDIUM-PRESSURE HIGH PERFORMANCE PNEUMATIC AND HYDRAULIC QUICKCOUPLING (ISO7241-1B) BRASS



Socket with valve Plug with valve



Body Material

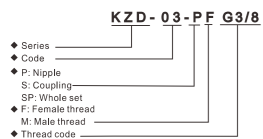
Brass (natural color)

Applications

KZD couplings, are used across the spectrum of hydraulic applications. These Double Shut-Off couplings can be found anywhere that fluid transfer lines need to be connected and disconnected for operation or maintenance of equipment, and a loss of fluid is undesirable.

The KZD couplings primarily used with hydraulic fluid, are also used with chemical water, steam, and some gases.

Part Number:



Features

KZD Series couplings feature:

- $\bullet \hbox{Poppet valves available to prevent uncoupled leakage}.$
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- KZD Series conforms to the standard of ISO7241-1B.
- Compatible with PARKER 60 Series, FASTER HNV Series, AEROQUIP FD45 Series and HANSEN HK Series.

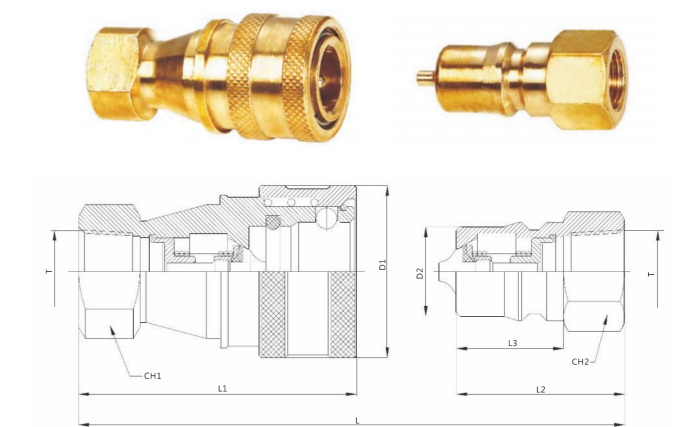
Performance Test Fluid:oil-200SUS 0.35 0.3 1/2 0.25 1/4 0.2 0.15 0.1 Pressure Drop (Mpa) 50 0.6 0.5 1-1/4" 0.4 0.3 3/4"

400 500

Flow(L/Min)

Specifications

Body Size(in)	1 /8	1 /4	3/8	1/2	3/4	1	1-1/4	1-1/2	2
Code	01	02	03	04	06	80	10	12	16
Rated pressure (Mpa) 7	7	7	7	7	7	5.5	5.5	5.5
Rated Flow(L/min)	3.8	11.5	23	45.5	106	190	330	830	900
Temperature Range(N	NBR)		-	20℃	~ + 1(00°C			



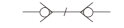
PART NO.	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
KZD-01-SP	DN5	59	48	29	19	24	10.9	14	14	ZG1/8	G1/8	NPT1/8
KZD-02-SP	DN6.3	72	58	36	22.5	27	14.2	19	17	ZG1/4	G1/4	NPT1/4
KZD-03-SP	DN10	80	65	40	25	35	19.1	22	22	ZG3/8	G3/8	NPT3/8
KZD-04-SP	DN12.5	89	72.5	44	28	45	23.6	29	27	ZG1/2	G1/2	NPT1/2
KZD-06-SP	DN20	105	88	52	36	54	31.5	36	36	ZG3/4	G3/4	NPT3/4
KZD-08-SP	DN25	125	102	62	40	64.5	37.8	41	41	ZG1	G1	NPT1
KZD-10-SP	DN31.5	141	115	70	45	69	45	54	52	ZG1-1/4	G1-1/4	NPT1-1/4
KZD-12-SP	DN40	150	124	75	49	79	50	60	60	ZG1-1/2	G1-1/2	NPT1-1/2
KZD-16-SP	DN50	160	132	80	52	102	70	77	77	ZG2	G2	NPT2

0.2



KZF

CLOSE TYPE PNEUMATIC AND HYDRAULIC QUICK COUPLING (ISO7241-1B) STAINESS STEEL304



Socket with valve Plug with valve



Body Material

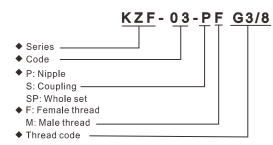
Stainless steel (natural color)

Applications

KZFcouplings, are used across the spectrum of hydraulic applications. These Double Shut-Off couplings can be found anywhere that fluid transfer lines need to be connected and disconnected for operation or maintenance of equipment, and a loss of fluid is undesirable.

KZF couplings primarily used with hydraulic fluid, are also used with chemicals, water, steam and some gases.

Part Number:



Features

KZF Series couplings feature:

- Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- ●KZF Series conforms to the standard of ISO7241-1B.
- Compatible with PARKER 60 Series, FASTER HNV Series, AEROQUIP FD45 Series and HANSEN HK Series.

Performance Test Fluid:oil-200SUS 0.35 0.3 1/2"/ 0.25 0.2 0.15 0.1 50 60 0.7 0.6 2"/ 0.5 1-1/4" 0.4

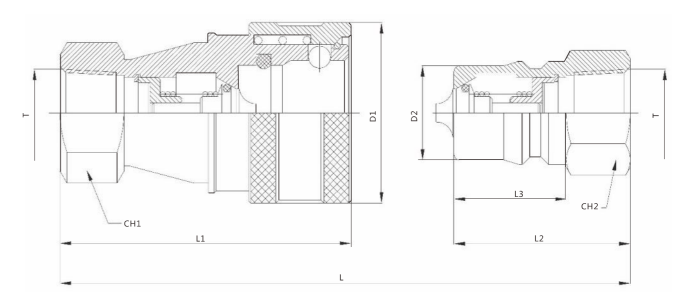
300 400 500 Flow(L/Min)

Specifications

Body Size(in)	1 /8	1 /4	3/8	1 /2	3/4	1	1-1/4	1-1/2	2
Code	01	02	03	04	06	08	10	12	16
Rated Pressure (Mpa)	13.8	13.8	10.4	10.4	10.4	7	7	7	7
Rated Flow(L/min)	3.8	11.5	23	45.5	106	190	330	830	900
Temperature Range(N	NBR)		- 2	20℃ ~	+180	o°C			







PART NO.	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
KZF-01-SP	DN5	59	48	29	19	24	10.9	14	14	ZG1/8	G1/8	NPT1/8
KZF-02-SP	DN6.3	72	58	36	22.5	27	14.2	19	17	ZG1/4	G1/4	NPT1/4
KZF-03-SP	DN10	80	65	40	25	35	19.1	22	22	ZG3/8	G3/8	NPT3/8
KZF-04-SP	DN12.5	89	72.5	44	28	45	23.6	29	27	ZG1/2	G1/2	NPT1/2
KZF-06-SP	DN20	105	88	52	36	54	31.5	36	36	ZG3/4	G3/4	NPT3/4
KZF-08-SP	DN25	125	102	62	40	64.5	37.8	41	41	ZG1	G1	NPT1
KZF-10-SP	DN31.5	141	115	70	45	68	45	54	52	ZG1-1/4	G1-1/4	NPT1-1/4
KZF-12-SP	DN40	150	124	75	49	78	50	60	60	ZG1-1/2	G1-1/2	NPT1-1/2
KZF-16-SP	DN50	160	132	80	52	102	70	77	77	ZG2	G2	NPT2

0.3

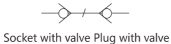
0.2

3/4"

100 200



FK-C1 BALL VALVES TYPE HYDRAULIC QUICK COUPLING (ISO5675)



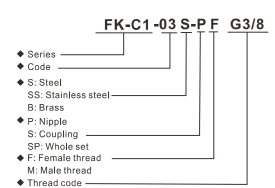


Carbon steel (trivalent chromium) Body Stainless steel (natural color) Material Brass (natural color)

Applications

The FK-C1 Series brings to the industry a proven design for use on construction equipment, forestry equipment, oil tools, steel mill machinery, and other demanding hydraulic applications.

Part Number:



Features

FK-C1 Series couplings feature:

- •Poppet valves available to prevent uncoupled leakage.
- •Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Hard, chrome alloy balls are used for valving, It be loaded on the valve seat by the springs.
- ●The valve provides a metal-to-metal seal between the ball and coined seat.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- FK-C1 Series conforms to the standard of ISO5675.
- Compatible with PARKER 4000 Series, FASTER NV/NS Series.

0.7 0.6 0.5 0.4 0.3 1" 0.4 0.3

120

160 Flow(L/Min)

200

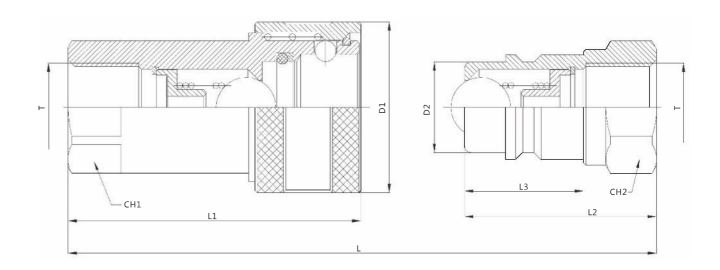
Performance Test Fluid:oil-200SUS

Specifications

1/4	3/8	1/2	3/4	1			
02	03	0 4	06	0.8			
34.5	27.6	27.6	20.7	20.7			
13.8	13.8	10.4	10.4	7			
7	7	7	7	7			
11.5	23	45.5	106	190			
BR)	-20°C ~ +	100℃					
M)	-20°C ~ +180°C						
	34.5 13.8 7	34.5 27.6 13.8 13.8 7 7 11.5 23 (R) -20°C~+	34.5 27.6 27.6 13.8 13.8 10.4 7 7 7 11.5 23 45.5 R) −20°C∼+100°C	34.5 27.6 27.6 20.7 13.8 13.8 10.4 10.4 7 7 7 7 11.5 23 45.5 106 R) −20°C ~+100°C			







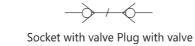
PART No.	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-C1-02S-SP	DN6.3	72	53.5	37.5	18.5	27.5	14.2	19	19	ZG1/4	G1/4	NPT1/4
FK-C1-03S-SP	DN10	83	63	40	22	34	19	24	24	ZG3/8	G3/8	NPT3/8
FK-C1-04S-SP	DN12.5	88	66.5	43.5	27	38.5	20.5	27	27	ZG1/2	G1/2	NPT1/2
FK-C1-06S-SP	DN20	108	82	53.5	32	48	28	34	34	ZG3/4	G3/4	NPT3/4
FK-C1-08S-SP	DN25	127	96.5	63	38	56	31.3	41	41	ZG1	G1	NPT1

40



FK-C2

CLOSE TYPE HYDRAULIC QUICK COUPLING (ISO5675) STEEL





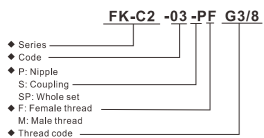


Carbon steel (trivalent chromium)

Applications

The FK-C2 Series brings to the industry a proven design for use on construction equipment, forestry equipment, oil tools, Oil equipment, steel mill machinery, and other demanding hydraulic applications.

Part Number:

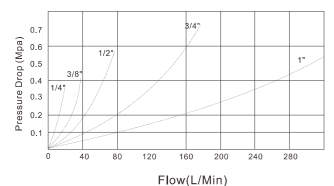


Features

FK-C2 Series couplings feature:

- •Poppet valves available to prevent uncoupled leakage.
- •Poppet valves open automatically when coupled, within rated working pressure, to keep the flow expeditely.
- Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock
- FK-C2 Series conforms to the standard of ISO5675.
- ●Compatible with PARKER 4000 Series, FASTER NV/NS Series.

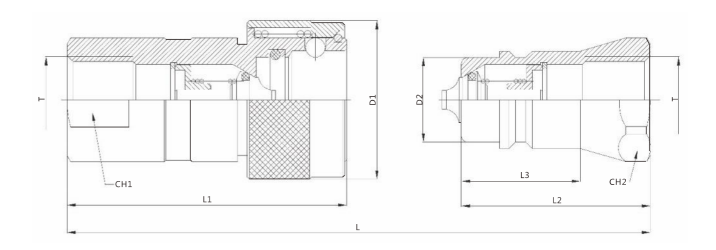
Performance Test Fluid:oil-200SUS



Body Size(in)	1/4	3/8	1/2	3/4	1
Code	02	03	0 4	06	8 0
Rated Pressure(Mpa)	34.5	27.6	27.6	20.7	20.7
Rated Flow(L/min)	11.5	23	45.5	106	190
Temperature Range(NE	BR)	-20°C ~	+100°C		







PART No .	ISO	L	L1	L2	L3	D1	D2	CH1	CH2		Т	
FK-C2-02-SP	DN6.3	74	55.5	36	18.5	27.5	14.2	22.2	19	ZG1/4	G1/4	NPT1/4
FK-C2-03-SP	DN10	80	60.5	40	22	34	19	24	24	ZG3/8	G3/8	NPT3/8
FK-C2-04-SP	DN12.5	92	58	46	29	38.5	20.5	27	27	ZG1/2	G1/2	NPT1/2
FK-C2-06-SP	DN20	102	83	51	28.5	47.5	26.9	35	33.3	ZG3/4	G3/4	NPT3/4
FK-C2-08-SP	DN25	129	97.5	64	34	56	31.3	41	41	ZG1	G1	NPT1



FK-CT

PUSH AND PULL TYPE HYDRAULIC QUICK COUPLING (ISO5675) STEEL



Socket with valve Plug with valve





Carbon steel (trivalent chromium)

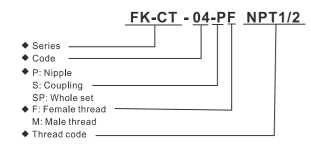
Applications

The FK-CT Series brings to the industry a proven design for use on construction equipment, forestry equipment, agricultural machinery, and oil tools.





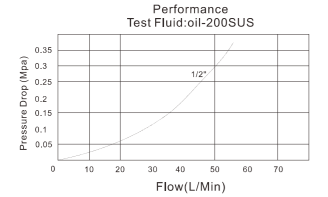
Part Number:



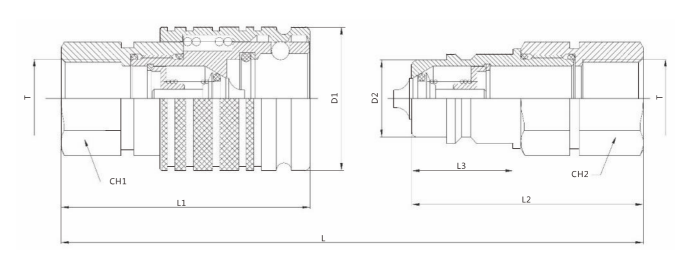
Features

FK-CT Series couplings feature:

- Double acting sleeve for one handed push-to-connect operation when coupler is clamp or bulkhead mounted.
- •Poppet valves available to prevent uncoupled leakage.
- Poppet valves open automatically when coupled. Within rated working pressure, to keep the flow expeditely.
- •Critical parts are hardened for durability.
- Dependable ball-locking mechanism holds the mating halves together.
- Socket and plug are precision machined from solid bar stock.
- •The series conforms to the standard of ISO5675.
- Compatible with PARKER 4250 Series, FASTER CPV-CNV Series.



1 /2
20.7
45.5
-20°C ~ +100°C

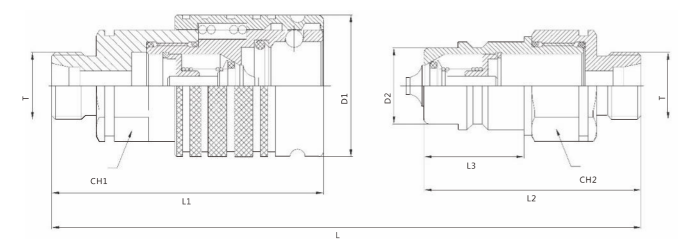


PART No .	L	L1	L2	L3	D1	D2	CH1	Ch2		Т	
FK-CT-04F3/8	105.5	66	61.5	27	38	20.5	27	27	ZG3/8	G3/8	NPT3/8
FK-CT-04F1/2	111.5	66	61.5	27	38	20.5	27	27	ZG1/2	G1/2	NPT1/2
FK-CT-04F3/4	105.5	69	61.5	27	38	20.5	34	34	ZG3/4	G3/4	NPT3/4
FK-CT-04FM14	105.5	66	61.5	27	38	20.5	27	27		M14*1.5	i
FK-CT-04FM16	105.5	66	61.5	27	38	20.5	27	27		M16*1.5	i
FK-CT-04FM18	105.5	66	61.5	27	38	20.5	27	27		M18*1.5	;
FK-CT-04FM22	88	66	61.5	27	38	20.5	27	27		M22*1.5	i





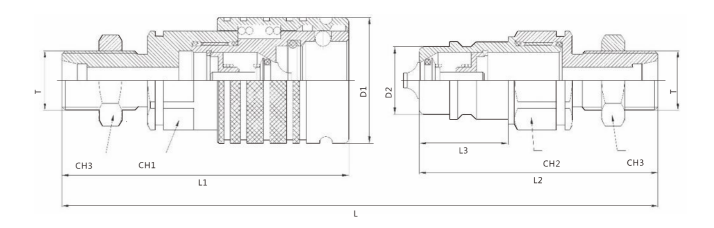












PART No .	L	L1	L2	L3	D1	D2	CH1	CH2	CH2	Т
FK-CT-04-8LC	138	87	72	27	38	20.5	27	27	19	M14*1.5
FK-CT-04-10LC	138	87	72	27	38	20.5	27	27	24	M16*1.5
FK-CT-04-12LC	138	87	72	27	38	20.5	34	34	24	M18*1.5
FK-CT-04-15LC	142	89	74	27	38	20.5	27	27	27	M22*1.5
FK-CT-04-18LC	142	89	74	27	38	20.5	27	27	30	M26*1.5
FK-CT-04-10SC	138	87	72	27	38	20.5	27	27	24	M18*1.5
FK-CT-04-12SC	138	87	72	27	38	20.5	27	27	27	M20*1.5
FK-CT-04-14SC	142	89	74	27	38	20.5	27	27	27	M22*1.5
FK-CT-04-16SC	142	89	74	27	38	20.5	27	27	30	M24*1.5
FK-CT-04-20SC	156	96	81	27	38	20.5	30	30	36	M30*2