3

QUICK CONNECT HYDRAULIC, FLUID & INDUSTRIAL COUPLINGS

Quick connect couplings are designed for replacing or swapping lines quickly & easily. Made to be connected & disconnected without the use of tools, or losing product. This eliminates the need to close valves, purge for trapped gases or bleed the system.

HYDRAULIC













QUICK CONNECT HYDRAULIC, FLUID & INDUSTRIAL COUPLINGS

ULTRA HIGH PRESSURE



FLUID





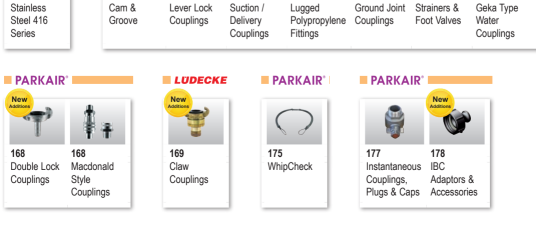




New









Hydraulic Couplings

Hydraulic couplings transmit the rotational force between two shafts by using transmission fluid. They are commonly used in vehicle transmission systems, marine propulsion systems, and power transmission industries. The pages ahead showcase hydraulic couplings from dependable brands CEJN, Holmbury, and PARKAIR®. These couplings are designed to reduce shock and vibration, ensuring a smooth and efficient power transfer.

Types

- Agricultural

- Snap-check pressure testingISO A and B
- Screw to connect
- · H series interchange

Available Ranges

- CEJN X64 Series Flat Faced Nipples ISO 16028
- CEJN X65 Series Flat Faced Couplings ISO 16028
 CEJN X66 Series Flat Faced ISO 16028 Stainless Steel
- CEJN 525 Series Nordic Range
- CEJN 232 Series
 CEJN 358 Snap-Check Series Pressure Testing
- CEJN WEO Series Plug-In
- PARKAIR Flat-Faced Couplings ISO 16028
- PARKAIR ISO A Series
- PARKAIR ISO B Series
- PARKAIR ISO B Series Brass
- PARKAIR ISO B Series Straight Through
- PARKAIR Screw to Connect
- PARKAIR 30 Series Stainless Steel
 PARKAIR 40 Series Stainless Steel
- PARKAIR H Series Interchange
- PARKAIR Agricultural
- HOLMBURY HQ Series Flat Faced ISO 16028
- HOLMBURY HCP Series Flat Faced ISO 16028
- HOLMBURY DIN V Series Poppet Seal Couplings ISO 5675
 HOLMBURY DIN B Series Ball Seal Couplings ISO 5675
- HOLMBURY IA Series ISO A 7241:2014
- HOLMBURY IB and IBB Series ISO B 7241:2014
- HOLMBURY TC Series Screw to Connect Couplings
- HOLMBURY PWC Series Pressure Washer Couplings







HYDRAULIC - X65 SERIES FLAT FACED COUPLINGS, ISO 16028



- · Flat faced design
- Plated steel
- · Compliant with ISO Standard 16028
- Extra security locking
- Dust caps are available to further protect against environmental & system contamination
- · Push-pull version for panel mounting is available

BENEFITS

- · Minimises spillage during connection & disconnection
- Fast, easy, one hand operation
- · Strong & durable for tough applications
- Protection against involuntary disconnection

Interchange	Double	Shut-off
ISO 16028		√- ◇ - ∕◇-

SPECIFICATIONS	165	265	365	565	665	765
Nominal flow diameter	3.2 mm (1/8")	6.3 mm (1/4")	10 mm (3/8")	12.5 mm (1/2")	16 mm (5/8")	19 mm (3/4")
Flow capacity	7.5 l/min (1.7 GPM UK)	24 I/min (5.3 GPM UK)	44 l/min (9.7 GPM UK)	93 I/min (20.5 GPM UK)	139 l/min (30.6 GPM UK)	188 l/min (41.4 GPM UK)
Max. working pressure	720 bar	500 bar	400 bar	400 bar	400 bar	400 bar
Min. burst pressure	1400 bar	1500 bar	1200 bar	1200 bar	1200 bar	1200 bar
Temperature range		-30°C to +100°C (-22°F to +212°F)				
Coupling material		Steel, zinc passivated				
Nipple material		Hardened steel, zinc passivated				
Seal material		See tables below				
Connectability		Without pressure				
Disconnection under pressure		Not allowed				

COUPLINGS



165 SERIES **BSPP FEMALE**

PART NUMBER	THREAD	SEAL MATERIAL				
C101651201	1/8" BSPP	NBR				
265 SERIES	265 SERIES					
C102651202	1/4" BSPP	NBR				
C102651212	1/4" BSPP	FKM				
365 SERIES						
C103651204	3/8" BSPP	NBR				
C103651214	3/8" BSPP	FKM				
C103651205	1/2" BSPP	NBR				
C103651215	1/2" BSPP	FKM				
565 SERIES						
C105651205	1/2" BSPP	NBR				
C105651215	1/2" BSPP	FKM				
C105651207	3/4" BSPP	NBR				
C105651217	3/4" BSPP	FKM				
665 SERIES						
C106651201	3/4" BSPP	NBR				
C106651211	3/4" BSPP	FKM				
765 SERIES						
C107651201	3/4" BSPP	NBR				
C107651211	3/4" BSPP	FKM				
C107651203	1" BSPP	NBR				
C107651213	1" BSPP	FKM				

PUSH-PULL COUPLINGS



X65 SERIES BSPP FEMALE	
PART NUMBER	Ī
C102651282	

C102651282 1/4" BSPP NBR C103651284 3/8" BSPP NBR C105651285 1/2" BSPP NBR C106651281 3/4" BSPP NBR C107651281 3/4" BSPP NBR	PART NUMBER	THREAD	SEAL MATERIAL	
C105651285 1/2" BSPP NBR C106651281 3/4" BSPP NBR	C102651282	1/4" BSPP	NBR	
C106651281 3/4" BSPP NBR	C103651284	3/8" BSPP	NBR	
5.7.25.7	C105651285	1/2" BSPP	NBR	
C107651281 3/4" BSPP NBR	C106651281	3/4" BSPP	NBR	
	C107651281	3/4" BSPP	NBR	

NIPPLES

165 S **BSPP**

565 SEDIES

SERIES P FEMALE	

All other series



PART NUMBER	THREAD	SEAL MATERIAL	
C101656201	1/8" BSPP	NBR	

Series 165

265 SERIES			
C102656202	1/4" BSPP	NBR	
C102656212	1/4" BSPP	FKM	

365 SERIES			
C103656204	3/8" BSPP	NBR	
C103656214	3/8" BSPP	FKM	
C103656205	1/2" BSPP	NBR	
C103656215	1/2" BSPP	FKM	

303 SEIGIES			
C105656205	1/2" BSPP	NBR	
C105656215	1/2" BSPP	FKM	
C105656207	3/4" BSPP	NBR	
C105656217	3/4" BSPP	FKM	

665 SERIES			
C106656201	3/4" BSPP	NBR	
C106656211	3/4" BSPP	FKM	
765 SERIES			

700 SERIES			
C107656201	3/4" BSPP	NBR	
C107656211	3/4" BSPP	FKM	
C107656203	1" BSPP	NBR	
C107656213	1" BSPP	FKM	

BSPT, NPT & UNF thread types available on request. Please contact your distributor for further information.





HYDRAULIC - X66 SERIES FLAT FACED - ISO 16028 STAINLESS STEEL



156

156

156

FEATURES

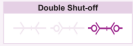
- · Flat faced design
- · Stainless steel design
- Dimensionally in accordance with ISO Standard 16028
- Dust caps available to prevent debris & dust entering the system
- Extra security locking

BENEFITS

- Minimises spillage during connection & disconnection
- Fast, easy, one hand operation
- Extra sturdy design for extreme environments
- Protection against involuntary disconnection



Interchange ISO 16028



SPECIFICATIONS	266	366	566	766	
Nominal flow diameter	6.3 mm (1/4")	10 mm (3/8")	12.5 mm (1/2")	19 mm (3/4")	
Flow capacity	24 l/min (5.3 GPM UK)	44 l/min (9.7 GPM UK)	93 l/min (20.5 GPM UK)	188 l/min (241.4 GPM UK)	
Max. working pressure connected	250 bar	250 bar	250 bar	250 bar	
Max. working pressure disconnected	250 bar	250 bar	250 bar	250 bar	
Min. burst pressure connected	1000 bar	1000 bar	1000 bar	1000 bar	
Min. burst pressure disconnected	1000 bar	1000 bar	1000 bar	1000 bar	
Temperature range		-20°C to +205°C	(-4°F to +401°F)		
Coupling material		316 stain	less steel		
Nipple material		316 stainless steel			
Seal material	FKM, other sealing materials upon request				
Connectability	Without pressure				
Disconnection under pressure		Not al	llowed		

COUPLINGS



266 SERIES

BSPP FEMALE

PART NUMBER	THREAD	
C102661212	1/4" BSPP	





PART NUMBER	THREAD	
C103661214	3/8" BSPP	
C103661215	1/2" BSPP	





766 SERIES BSPP FEMALE

PART NUMBER	THREAD	
C107661211	3/4" BSPP	
C107661213	1" BSPP	

NIPPLES

266 SERIES



C102666212 1/4" BSPP

366 SERIES

BSPP FEMALE

PART NUMBER	THREAD
C103666214	3/8" BSPP
C103666215	1/2" BSPP
C103666215	1/2" BSPP

566 SERIES

BSPP FEMALE

PART NUMBER	THREAD
C105666215	1/2" BSPP
C105666217	3/4" BSPP

766 SERIES

BSPP FEMALE

PART NUMBER	THREAD	
C107666211	3/4" BSPP	
C107666213	1" BSPP	

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



HYDRAULIC - 525 SERIES NORDIC RANGE



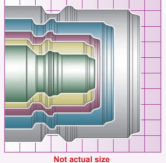
FEATURES

- · Heavy duty steel design
- Manual locking ring
- Built-in pressure eliminator

BENEFITS

- · High performance
- · Maximum durability
- · Extra security against involuntary disconnection

Straight Through, Single or Double Shut-off $\rightarrow +\leftarrow - \rightarrow +\leftarrow - \rightarrow +\leftarrow$



Nipple Profiles

6.3 mm (1/4") first image 10 mm (3/8") second image 12.5 mm (1/2") third image 20 mm (3/4") fourth image 25 mm (1") fifth / back image

			_	_	

SPECIFICATIONS	1/4"	3/8"	1/2"	3/4"	1"
Nominal flow diameter	6.3 mm (1/4")	10 mm (3/8")	12.5 mm (1/2")	20 mm (3/4")	25 mm (1")
Flow capacity	29 l/min (6.4 GPM UK)	69 l/min (15.2 GPM UK)	122 l/min (26.8 GPM UK)	250 l/min (55.0 GPM UK)	425 l/min (93.5 GPM UK)
Max. working pressure connected	450 bar	350 bar	300 bar	280 bar	250 bar
Max. working pressure disconnected	300 bar	280 bar	250 bar	200 bar	250 bar
Min. burst pressure connected	1800 bar	1300 bar	1100 bar	1000 bar	930 bar
Min. burst pressure disconnected	1200 bar	1100 bar	1000 bar	800 bar	1000 bar
Temperature range		-30°C	to +100°C (-22°F to +2	112°F)	
Coupling material	Steel (zinc nickel)				
Nipple material	Steel (zinc nickel)				
Disconnection under pressure	Not allowed				

COUPLINGS



525 SERIES

BSPP FEMALE - VALVED

PART NUMBER	THREAD	SEAL MATERIAL
C105251202	1/4" BSPP	NBR
C105251204	3/8" BSPP	NBR
C105251205	1/2" BSPP	NBR
C105251207	3/4" BSPP	NBR
C105251209	1" BSPP	NBR

UNVALVED

C105250202	1/4" BSPP	NBR	
C105250204	3/8" BSPP	NBR	
C105250205	1/2" BSPP	NBR	
C105250207	3/4" BSPP	NBR	
C105250209	1" BSPP	NBR	

NIPPLES



PART NUMBER

C105256202



NBR

135

SEAL MATERIAL

3/8" BSPP NBR C105256204 C105256205 1/2" BSPP NBR C105256207 3/4" BSPP NBR C105256209 1" BSPP NBR

THREAD

1/4" BSPP

UNVALVED

C105255202	1/4" BSPP	No Seal	
C105255204	3/8" BSPP	No Seal	
C105255205	1/2" BSPP	No Seal	
C105255207	3/4" BSPP	No Seal	
C105255209	1" BSPP	No Seal	

COUPLINGS WITH PRESSURE ELIMINATOR



525 SERIES

BSPP FEMALE

PART NUMBER	THREAD	SEAL MATERIAL
C105251234	3/8" BSPP	NBR
C105251235	1/2" BSPP	NBR
C105251237	3/4" BSPP	NBR
C105251239	1" BSPP	NBR

NIPPLES WITH PRESSURE ELIMINATOR



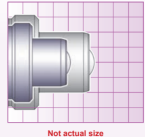
PART NUMBER	THREAD	SEAL MATERIAL
C105256234	3/8" BSPP	NBR
C105256235	1/2" BSPP	NBR
C105256237	3/4" BSPP	NBR
C105256239	1" BSPP	NBR



HYDRAULIC - 232 SERIES



FEATURES			
Possible to connect under pressure Metal dust caps are available for both couplings & nipples			
SPECIFICATIONS	1/8" & 1/4"	3/8"	
Nominal flow diameter	3.2 mm (1/8") 6.3 mm (1/4")	10 mm (3/8")	
Flow capacity	16.1 I/min (3.5 GPM UK)	21.2 l/min (4.7 GPM UK)	
Max. working pressure	720 bar	720 bar	
Min. burst pressure connected	2160 bar	2160 bar	
Min. burst pressure coupling disconnected	1800 bar	1850 bar	
Min. burst pressure nipple disconnected	1490 bar	1500 bar	
Temperature range		+100°C +212°F)	
Coupling material	Zinc plated steel		
Nipple material	Nipple material Zinc plated steel		
Seal material NBR		3R	





Interchange Various screw to connect

COUPLINGS



232 SERIES **NPT MALE**

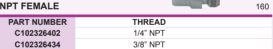
PART NUMBER	THREAD
C102321451	1/8" NPT
C102321452	1/4" NPT
C102321484	3/8" NPT

NIPPLES



232 SERIES

NPT FEMALE







HYDRAULIC – 358 SNAP-CHECK SERIES PRESSURE TESTING



FEATURES	BENEFITS
Connect under pressure Dust caps included as standard	Leak free service Durable for long life

SPECIFICATIONS	
Nominal flow diameter	1.5 mm (1/16")
Connection under pressure	300 bar (4350 psi)
Max. working pressure connected	600 bar (8700 psi)
Min. burst pressure connected	1300 bar (18850 psi)
Min. burst pressure disconnected	2400 bar (34800 psi)
Temperature range	-30°C to +100°C (-22°F to +212°F)

COUPLINGS

SNAP-CHECK



	PART NUMBER	THREAD	
	C103580202	1/4" BSPP	
NPT FEMALE – UNVALVED		NVALVED	

C103580402 1/4" NPT



90° SNAP-CHECK BSPP FEMALE – UNVALVED

BSPP FEMALE - UNVALVED

PART NUMBER THREAD

C103580232 1/4" BSPP

NPT FEMALE – UNVALVED

C103580432 1/4" NPT

NIPPLES

SNAP-CHECK BSPT MALE - VALVED



PART NUMBER	THREAD
C103586151	1/8" BSPT
C103586152	1/4" BSPT
C103586154	3/8" BSPT

BSPP MALE - VALVED

C103586251	1/8" BSPP
C103586282	1/4" BSPP
C103586254	3/8" BSPP

NPT MALE - VALVED

C103586451	1/8" NPT
C103586452	1/4" NPT
C103586454	3/8" NPT

METRIC MALE - VALVED

C103586551	M10 x 1.25
C103586552	M12 x 1.5
C103586554	M14 x 1.5

UNF MALE - VALVED

C103586752 UNF 7/16"-20

SNAP-CHECK ACCESSORIES

SNAP-CHECK

COPPER SEAL

CK EAL		110
BER	DESCRIPTION	

PART NUMBER DESCRIPTION
C193560210 For leak-free gauge connections

110

SNAP-CHECK

PROTECTIVE RUBBER COVER

PART NUMBER DESCRIPTION

C199422500 Rubber cover fits all gauges from this range

SNAP-CHECK

CARRYING CASE
WITHOUT COMPONENTS



110

 PART NUMBER
 DESCRIPTION

 C193560292
 Measurements 375 x 270 mm

Do you also need?





Rubber metal seals

Find it on page 139, section three

PRESSURE TESTING HOSE

FEATURES	BENEFITS
Thermoplastic high pressure hose & adaptor	Extremely flexible Monitors pressures from remote locations
SPECIFICATIONS	
Nominal flow diameter	2 mm (5/64")
Max. working pressure	600 bar (8700 psi)
Min. burst pressure	1300 bar (18850 psi)
Temperature range	-30°C to +100°C (-22°F to +212°F)



SNAP-CHECK BSPP MALE / FEMALE

PART NUMBER	THREAD	LENGTH
C193560021	1/4" BSPP	850 mm
C193560041	1/4" BSPP	1650 mm

GAUGES

FEATURES

• Encased in 304 stainless steel

 \bullet psi / bar scale with an accuracy of ± 1.6 percent of full scale

SPECIFICATIONS

Temperature range $-40^{\circ}\text{C to } +100^{\circ}\text{C } (-40^{\circ}\text{F to } +212^{\circ}\text{F})$ Casing material 304 stainless steel

SNAP-CHECK & PRESS-CHECK BSPP MALE

BOTTOM CONNECTION



,	1	•

PART NUMBER	THREAD	PRESSURE RANGE
C193560102	1/4" BSPP	0 - 25 bar (0 - 360 psi)
C193560107	1/4" BSPP	0 - 60 bar (0 - 870 psi)
C193560126	1/4" BSPP	0 - 250 bar (0 - 3630 psi)
C193560141	1/4" BSPP	0 - 400 bar (0 - 5800 psi)
C193560146	1/4" BSPP	0 - 600 bar (0 - 8700 psi)



HYDRAULIC PLUG-IN – WEO 350 SERIES



FEATURES

- Self-locking couplings
- Couplings swivel freely (only swivel socket type)
- Quick & easy connection & disconnection
- Tested by the Swedish Institute of Materials Testing Research to SS-ISO 8032, half omega test

BENEFITS

• Transforms & simplifies hydraulic systems that include hydraulic hoses & pipes



SPECIFICATIONS Max. working pressure 1/4" - 3/4" 350 bar (5080 psi) 250 bar (3626 psi) Max. working pressure metric ISO 6149-3 M12 350 bar (5080 psi) M16, M18, M22 315 bar (4570 psi) M27 200 bar (2900 psi) Temperature range -30°C to +100°C (-22°F to +212°F) 120°C (248°F) Temperature - short exposure Plug material Hardened steel Socket material Steel NBR O-rina

PLUGS

STRAIGHT NIPPLE TO SUIT SWIVEL SOCKETS FOR SAE 100R1/R2 HOSE OR EQUIVALENT WITH O-RING



PART NUMBER	WEO PLUG-IN	HOSE ID	
C147160616	3/8"	3/8"	
C147160818	1/2"	1/2"	
C147161222	3/4"	3/4"	
C147161626	1"	1"	

Corresponds with WEO Plug-In swivel Series 860

SOCKETS



STRAIGHT MALE SOCKET

BSPP MALE

PART NUMBER	WEO PLUG-IN	THREAD	
C148100404	1/4"	1/4" BSPP	
C148100606	3/8"	3/8" BSPP	
C148100808	1/2"	1/2" BSPP	
C148101212	3/4"	3/4" BSPP	
C148101616	1"	1" BSPP	

STRAIGHT NIPPLE FOR SAE 100R1/R2 HOSE OR EQUIVALENT



PART NUMBER	WEO PLUG-IN	HOSE ID
C147100403	1/4"	3/16"
C147100404	1/4"	1/4"
C147100604	3/8"	1/4"
C147100605	3/8"	5/16"
C147100606	3/8"	3/8"
C147100806	1/2"	3/8"
C147100808	1/2"	1/2"
C147101208	3/4"	1/2"
C147101210	3/4"	5/8"
C147101212	3/4"	3/4"
C147101616	1"	1"

SWIVEL SOCKET

BSPP MALE



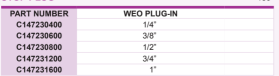
PART NUMBER	WEO PLUG-IN	THREAD	
C148600606	3/8"	3/8" BSPP	
C148600808	1/2"	1/2" BSPP	
C148601222	3/4"	3/4" BSPP	

STOP SOCKET PART NUMBER



PART NUMBER	WEO PLUG-IN
C148110400	1/4"
C148110600	3/8"
C148110800	1/2"
C148111200	3/4"
C148111600	1"

STOP PLUG



STRAIGHT HOSETAIL SOCKET





TOR SAL TOOK THE HOOL ON EQUIVALENT				130
i	PART NUMBER	WEO PLUG-IN	HOSE ID	
	C148170404	1/4"	1/4"	
	C148170606	3/8"	3/8"	
	C148170808	1/2"	1/2"	
	C148171212	3/4"	3/4"	
	C148171616	1"	1"	

MERE



PLUGS



45° NIPPLE FOR SAE 100R1/R2 HOSE OR EQUIVALENT

PART NUMBER	WEO PLUG-IN	HOSE ID
C147120404	1/4"	1/4"
C147120606	3/8"	3/8"
C147120808	1/2"	1/2"



90° NIPPLE	
FOR SAF 100R1/R2 HOSE OR FOLIVALE	NT

PART NUMBER	WEO PLUG-IN	HOSE ID
C147140404	1/4"	1/4"
C147140606	3/8"	3/8"
C147140806	1/2"	3/8"
C147140808	1/2"	1/2"

Replacement stop caps also available

SOCKETS

STRAIGHT UNF MALE



PART NUMBER	WEO PLUG-IN	THREAD	
C148260407	1/4"	7/16" - 20 UNF	
C148260609	3/8"	9/16" - 18 UNF	
C148260812	1/2"	3/4" - 16 UNF	
C148260814	1/2"	7/8" – 14 UNF	
C148260817	1/2"	1 1/16" - 12 UNF	
C148261217	3/4"	1 1/16" - 12 UNF	
C148261621	1"	1 5/16" - 12 LINE	

STRAIGHT **BSPP MALE** WITH INTEGRAL RUBBER SEAL



PART NUMBER	WEO PLUG-IN	THREAD	
C148300404	1/4"	1/4" BSPP	
C148300606	3/8"	3/8" BSPP	
C148300808	1/2"	1/2" BSPP	
C148301212	3/4"	3/4" BSPP	
C148301616	1"	1" BSPP	

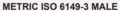
STRAIGHT BULKHEAD METRIC MALE



150

PART NUMBER	WEO PLUG-IN	THREAD	
C148130444	1/4"	M20 x 1.5	
C148130646	3/8"	M26 x 1.5	
C148130848	1/2"	M30 x 2.0	

STRAIGHT





PART NUMBER	WEO PLUG-IN	THREAD
C148310612	3/8"	M12 x 1.5
C148310616	3/8"	M16 x 1.5
C148310818	1/2"	M18 x 1.5
C148311222	3/4"	M22 x 1.5



Other sizes & configurations are available.

Please contact your distributor for details.

HYDRAULIC - FLAT FACED COUPLINGS, ISO 16028

SPECIFICATIONS			Body Size			FEATUR	RES		Interchange
Steel	1/4"	3/8"	1/2"	3/4"	1"	No spil	lage during	connection	
Max. working pressure	345 bar (5000 psi)		lock device inclusion du	ring connection	ISO 16028				
Flow rate	3 gpm	6 gpm	12 gpm	28 gpm	50 gpm				
Spillage	0.006 ml	0.012 ml	0.020 ml	0.032 ml	0.035 ml				
Stainless Steel	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	Double Shut-Off
Max. working pressure	300 bar (4351 psi)	250 bar (3626 psi)	250 bar (3626 psi)	200 bar (2901 psi)	150 bar (2176 psi)	100 bar (1450 psi)	90 bar (1305 psi)	60 bar (870 psi)	→
Flow rate	3 gpm	6 gpm	12 gpm	20 gpm	27 gpm	50 gpm	95 gpm	180 gpm	
Spillage	0.01 ml	0.02 ml	0.03 ml	0.04 ml	0.07 ml	0.10 ml	0.15 ml	0.25 ml	

SPECIFICATIONS	Steel	316 Stainless Steel
Temperature range	-20°C to +120°C	-20°C to +200°C
Coupling & nipple material	Steel, zinc plated	316 stainless steel
Seal material	NBR	FKM

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table

COUPLINGS - STEEL



ISO 16028 **BSPP FEMALE**

PART NUMBER	BODY SIZE	THREAD	
M-FFC-14	1/4"	1/4" BSPP	
M-FFC-38	3/8"	3/8" BSPP	
M-FFC-38-12	3/8"	1/2" BSPP	
M-FFC-12-12	1/2"	1/2" BSPP	
M-FFC-12-34	1/2"	3/4" BSPP	
M-FFC-34	3/4"	3/4" BSPP	
M-FFC-34-1	3/4"	1" BSPP	
M-FFC-1	1"	1" BSPP	
M-FFC-1-114	1"	1 1/4" BSPP	

NIPPLES - STEEL



ISO 16028 **BSPP FEMALE**

PART NUMBER	BODY SIZE	THREAD	
M-FFN-14	1/4"	1/4" BSPP	
M-FFN-38	3/8"	3/8" BSPP	
M-FFN-38-12	3/8"	1/2" BSPP	
M-FFN-12-12	1/2"	1/2" BSPP	
M-FFN-12-34	1/2"	3/4" BSPP	
M-FFN-34	3/4"	3/4" BSPP	
M-FFN-34-1	3/4"	1" BSPP	
M-FFN-1	1"	1" BSPP	
M-FFN-1-114	1"	1 1/4" BSPP	

COUPLINGS – 316 STAINLESS STEEL



ISO 16028 **BSPP FEMALE**

PART NUMBER	BODY SIZE	THREAD	
B60-06F	1/4"	1/4" BSPP	
B60-09F	3/8"	3/8" BSPP	
B60-13F	1/2"	1/2" BSPP	
B60-19F	3/4"	3/4" BSPP	
B60-25F	1"	1" BSPP	
B60-30F	1 1/4"	1 1/4" BSPP	
B60-40F	1 1/2"	1 1/2" BSPP	
B60-50F	2"	2" BSPP	

NIPPLES - 316 STAINLESS STEEL

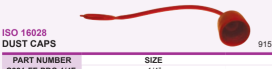


ISO 16028 **BSPP FEMALE**

914

PART NUMBER	BODY SIZE	THREAD	
B60-06M	1/4"	1/4" BSPP	
B60-09M	3/8"	3/8" BSPP	
B60-13M	1/2"	1/2" BSPP	
B60-19M	3/4"	3/4" BSPP	
B60-25M	1"	1" BSPP	
B60-30M	1 1/4"	1 1/4" BSPP	
B60-40M	1 1/2"	1 1/2" BSPP	
B60-50M	2"	2" BSPP	

DUST CAPS FOR COUPLINGS



PART NUMBER	SIZE
C921-FF-PDC-1/4F	1/4"
C921-FF-PDC-3/8F	3/8"
C921-FF-PDC-1/2F	1/2"
C921-FF-PDC-3/4F	3/4"
C921-FF-PDC-1F	1"

DUST CAPS FOR NIPPLES



PART NUMBER	SIZE
C911-FF-PDC-1/4M	1/4"
C911-FF-PDC-3/8M	3/8"
C911-FF-PDC-1/2M	1/2"
C911-FF-PDC-3/4M	3/4"
C911-FF-PDC-1M	1"

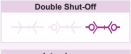
Shut-Off



316 Stainless Flow Rate **SPECIFICATIONS** Steel Steel (GPM) Max. working pressure: 350 bar (5075 psi) 350 bar (5075 psi) 3 3/8" 350 bar (5075 psi) 6 300 bar (4350 psi) 1/2" 300 bar (4350 psi) 300 bar (4350 psi) 12 3/4" 250 bar (3625 psi) 250 bar (3625 psi) 28 1" 230 bar (3335 psi) 170 bar (2466 psi) 50 1 1/4" 140 bar (2030 psi) 88 1 1/2" 140 bar (2030 psi) 220 100 bar (1450 psi) 240 Coupling material Steel, zinc plated 316 stainless steel Nipple & sleeve material Hardened steel, 316 stainless steel zinc plated Valve material Steel, crimped 316 stainless steel seal retention Seal material Locking ball & spring material Stainless steel 316 stainless steel

FEATURES

- · Interchangeable with all ISO7241-A standard couplings & nipples
- Two-way check valve in coupling & nipple provides instant shut-off when disconnected Full 360° rotation prevents hose kinking & twisting



Interchange ISO A

COUPLINGS - STEEL

ISO A SERIES **BSPP FEMALE**

PART NUMBER	THREAD	
C9210200-04	1/4" BSPP	
C9210200-06	3/8" BSPP	
C9210200-08	1/2" BSPP	
C9210200-12	3/4" BSPP	
C9210200-16	1" BSPP	
C9210200-20	1 1/4" BSPP	
C9210200-24	1 1/2" BSPP	
C9210200-32	2" BSPP	

NIPPLES - STEEL



HYDRAULIC - ISO A SERIES



PART NUMBER	THREAD
C9110200-04	1/4" BSPP
C9110200-06	3/8" BSPP
C9110200-08	1/2" BSPP
C9110200-12	3/4" BSPP
C9110200-16	1" BSPP
C9110200-20	1 1/4" BSPP
C9110200-24	1 1/2" BSPP
C9110200-32	2" BSPP

COUPLINGS – 316 STAINLESS STEEL



ISO A SERIES BSPP FEMALE

PART NUMBER	THREAD
B20-06F	1/4" BSPP
B20-09F	3/8" BSPP
B20-13F	1/2" BSPP
B20-19F	3/4" BSPP
B20-25F	1" BSPP
B20-30F	1 1/4" BSPP
B20-40F	1 1/2" BSPP
B20-50F	2" BSPP

NIPPLES – 316 STAINLESS STEEL



PART NUMBER	THREAD
B20-06M	1/4" BSPP
B20-09M	3/8" BSPP
B20-13M	1/2" BSPP
B20-19M	3/4" BSPP
B20-25M	1" BSPP
B20-30M	1 1/4" BSPP
B20-40M	1 1/2" BSPP
B20-50M	2" BSPP

PLUG FOR COUPLINGS



DUST CAPS FOR NIPPLES

C911-A-PDC-3/4M

C911-A-PDC-1M



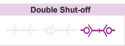
3/4"

1

HYDRAULIC - ISO B SERIES

- Interchangeable with all ISO7241-B standard couplings & nipples
- Two-way check valve in coupling & nipple provides instant shut-off when disconnected
 Steel series supplied with Teflor™ backup ring

SPECIFICATIONS		Steel	316 Stainless Steel	316 Stainless Steel	Flow Rate (GPM)
Max. working pressure:	1/8"	379 bar (5500 psi)	N/A	450 bar (6525 psi)	1
	1/4"	345 bar (5000 psi)	207 bar (3000 psi)	400 bar (5800 psi)	3
	3/8"	345 bar (5000 psi)	207 bar (3000 psi)	350 bar (5000 psi)	6
	1/2"	345 bar (5000 psi)	207 bar (3000 psi)	300 bar (4350 psi)	12
	3/4"	310 bar (4500 psi)	186 bar (2700 psi)	250 bar (3600 psi)	28
	1"	310 bar (4500 psi)	186 bar (2700 psi)	200 bar (2900 psi)	50
Coupling material		Steel, zinc plated	316 stainless steel	316 stainless steel	-
Nipple material		Steel, zinc plated	316 stainless steel	316 stainless steel	_
Seal material		NBR	FKM	FKM	_



Intercha	inge
ISO E	3

COUPLINGS - STEEL

ISO B SERIES **BSPP FEMALE**

PART NUMBER	THREAD
C9210213-02	1/8" BSPP
C9210213-04	1/4" BSPP
C9210213-06	3/8" BSPP
C9210213-08	1/2" BSPP
C9210213-12	3/4" BSPP
C9210213-16	1" BSPP

NIPPLES - STEEL





ISO B SERIES **BSPP FEMALE**

PART NUMBER	THREAD
C9110213-02	1/8" BSPP
C9110213-04	1/4" BSPP
C9110213-06	3/8" BSPP
C9110213-08	1/2" BSPP
C9110213-12	3/4" BSPP
C9110213-16	1" BSPP

COUPLINGS - 316 STAINLESS STEEL



BSPP FEMALE

PART NUMBER	THREAD
C9210211-04	1/4" BSPP
C9210211-06	3/8" BSPP
C9210211-08	1/2" BSPP
C9210211-12	3/4" BSPP
C0210211 16	1" DCDD

NIPPLES - 316 STAINLESS STEEL



ISO B SERIES

PART NUMBER	THREAD
C9210211-04	1/4" BSPP
C9210211-06	3/8" BSPP
C9210211-08	1/2" BSPP
C9210211-12	3/4" BSPP
C9210211-16	1" BSPP

BSPP FEMALE

PART NUMBER	THREAD
C9110211-04	1/4" BSPP
C9110211-06	3/8" BSPP
C9110211-08	1/2" BSPP
C9110211-12	3/4" BSPP
C0110211 16	1" DCDD

COUPLINGS – 316 STAINLESS STEEL



ISO B SERIES

BSPP FEMALE - FKM SEAL

PART NUMBER	THREAD
B10-04F	1/8" BSPP
B10-06F	1/4" BSPP
B10-09F	3/8" BSPP
B10-13F	1/2" BSPP
B10-19F	3/4" BSPP
B10-25F	1" BSPP
B10-30F	1 1/4" BSPP
B10-40F	1 1/2" BSPP
B10-50F	2" BSPP

NIPPLES - 316 STAINLESS STEEL

ISO B SERIES

BSPP FEMALE - FKM SEAL



PART NUMBER	THREAD
B10-04M	1/8" BSPP
B10-06M	1/4" BSPP
B10-09M	3/8" BSPP
B10-13M	1/2" BSPP
B10-19M	3/4" BSPP
B10-25M	1" BSPP
B10-30M	1 1/4" BSPP
B10-40M	1 1/2" BSPP
B10-50M	2" BSPP



HYDRAULIC - ISO B SERIES - BRASS

FEATURES

• Interchangeable with all ISO7241-B standard couplings & nipples

 Two-way check valve in coupling & nipple provides instant shut-off when disconnected

SPECIFICATIONS

Max. working pressure	69 bar (1001 psi)
0.1	03 bai (1001 pai)
Coupling body material	Brass
Nipple body material	Brass
Seal material	Buna-N or NBR – see tables below
Flow rate	1/8" = 1 GPM, 1/4" = 3 GPM, 3/8" = 6 GPM, 1/2" = 12 GPM, 3/4" = 28 GPM, 1" = 50 GPM



Interchange ISO B

COUPLINGS



ISO B SERIES

BSPP FEMALE - BUNA-N SEALS

PART NUMBER	THREAD	
C9210210-02	1/8" BSPP	
C9210210-04	1/4" BSPP	
C9210210-06	3/8" BSPP	
C9210210-08	1/2" BSPP	
C9210210-12	3/4" BSPP	
C9210210-16	1" BSPP	

NIPPLES



ISO B SERIES

C9110210-08

C9110210-12

C9110210-16



1/2" BSPP

3/4" BSPP

1" BSPP

ISO B SERIES

BSPP FEMALE - NBR SEALS

PART NUMBER	THREAD	
CDSP01S	1/8" BSPT	
CDSP02S	1/4" BSPT	
CDSP03S	3/8" BSPT	
CDSP04S	1/2" BSPT	
CDSP06S	3/4" BSPT	
CDSP08S	1" BSPT	



ISO B SERIES

DUST CAPS





 PART NUMBER
 THREAD

 CDSP01P
 1/8" BSPT

 CDSP02P
 1/4" BSPT

 CDSP03P
 3/8" BSPT

 CDSP04P
 1/2" BSPT

 CDSP06P
 3/4" BSPT

 CDSP08P
 1" BSPT

PLUGS FOR COUPLINGS



. 2000		010
PART NUMBER	SIZE	
C921-B-PDC-1/4F	1/4"	
C921-B-PDC-3/8F	3/8"	
C921-B-PDC-1/2F	1/2"	
C921-B-PDC-3/4F	3/4"	
C921-B-PDC-1F	1"	

DUST CAPS FOR NIPPLES



PART NUMBER	SIZE
C911-B-PDC-1/4M	1/4"
C911-B-PDC-3/8M	3/8"
C911-B-PDC-1/2M	1/2"
C911-B-PDC-3/4M	3/4"
C911-B-PDC-1M	1"



FULL FLOW STRAIGHT THROUGH FEATURES

- · Connection by retracting the sleeve
- FKM seals, or upon request, PTFE backup rings
- Burst pressure: 2.5 x working pressure
- ISO 7241/1B dimensional standards

SPECIFICATIONS	
Max. working pressure: 1/8" 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"	450 bar (6527 psi) 400 bar (5802 psi) 350 bar (5076 psi) 300 bar (4351 psi) 250 bar (3626 psi) 200 bar (2901 psi) 140 bar (2031 psi) 140 bar (2031 psi) 90 bar (1305 psi)
Coupling material	316 stainless steel
Nipple material	316 stainless steel
Seal material	FKM



Interchange ISO B

FULL FLOW STRAIGHT THROUGH COUPLING

FULL FLOW STRAIGHT THROUGH NIPPLE

914

316 STAINLESS STEEL

BSPP FEMALE

PART NUMBER	THREAD
B10-04FPL	1/8" BSPP
B10-06FPL	1/4" BSPP
B10-09FPL	3/8" BSPP
B10-13FPL	1/2" BSPP
B10-19FPL	3/4" BSPP
B10-25FPL	1" BSPP
B10-30FPL	1 1/4" BSPP
B10-40FPL	1 1/2" BSPP
B10-50FPL	2" BSPP

316 STAINLESS STEEL **BSPP FEMALE**



PART NUMBER THREAD 1/8" BSPP B10-04MPL B10-06MPL 1/4" BSPP B10-09MPL 3/8" BSPP 1/2" BSPP B10-13MPL B10-19MPL 3/4" BSPP B10-25MPL 1" BSPP B10-30MPL 1 1/4" BSPP B10-40MPL 1 1/2" BSPP B10-50MPL 2" BSPP





SPECIFICATIONS	
Max. pressure	700 bar
Flow rate	3 GPM
Temperature range	-20°C to +100°C (-8°F to +212°F)
01	NDD

FEATURES

HYDRAULIC - SCREW TO CONNECT

- · Machined from solid steel barstock for durability
- The Series employ a threaded sleeve locking mechanism to mate with matching male threads on the nipple. The two halves must be manually threaded together for connection
- Chrome alloy balls are used for valving. They are spring loaded for positive seating of the valve
- The valve provides a metal-to-metal seal between the ball & coined seat
- The interface seal is polyurethane, which resists high pressure extrusion
- · A threaded valve retainer provides a valve stop that assures positive valve alignment

COUPLINGS



SCREW TO CONNECT NPT MALE

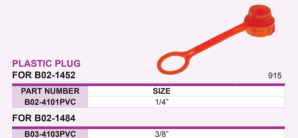
PART NUMBER	BODY SIZE	THREAD	
B02-1452	1/4"	1/4" NPT	
B03-1484	3/8"	3/8" NPT	

NIPPLES



PART NUMBER	BODY SIZE	THREAD
B02-6402	1/4"	1/4" NPT
B03-6434	3/8"	3/8" NPT

PLUGS FOR COUPLINGS



DUST CAPS FOR NIPPLES



PLUG FOR COUPLINGS



METAL PLUG FOR B02-1452	9	15
PART NUMBER B02-4101	SIZE 1/4"	
FOR B02-1484		
B03-4103	3/8"	

DUST CAPS FOR NIPPLES



PART NUMBER	SIZE
B02-4100	1/4"
FOR B02-6434	
B03-4102	3/8"



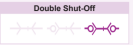
HYDRAULIC STAINLESS STEEL COUPLINGS, 30 & 40 SERIES

SPECIFICATIONS		30 Series	40 Series	
	1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"	450 bar (6527 psi) 400 bar (5802 psi) 400 bar (5802 psi) 400 bar (5802 psi) 250 bar (3625 psi) 250 bar (3625 psi) - 200 bar (2900 psi)	750 bar (10878 psi) 650 bar (9427 psi) 650 bar (9427 psi) 500 bar (7252 psi) 460 bar (6672 psi) 400 bar (5802 psi) 360 bar (5221 psi) 210 bar (3046 psi)	
Coupling material		316 stair	nless steel	
Nipple material		316 stainless steel		
Seal material		F	KM	

FLOW RATE (L/MIN)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
30 Series	12	23	45	106	189	-	288	-
40 Series	6	23	45	106	189	238	379	757

FEATURES

- Series 30 connect under pressure by rotating the screwed sleeve
- Series 40 for high pressure use



COUPLINGS



30 SERIES BSPP FEMALE

THREAD
1/4" BSPP
3/8" BSPP
1/2" BSPP
3/4" BSPP
1" BSPP
1 1/2" BSPP

NIPPLES



30 SERIES BSPP FEMALE

PART NUMBER	THREAD
B30-06M	1/4" BSPP
B30-09M	3/8" BSPP
B30-13M	1/2" BSPP
B30-19M	3/4" BSPP
B30-25M	1" BSPP
B30-40M	1 1/2" BSPP



40 SERIES BSPP FEMALE

PART NUMBER	THREAD
B40-06F	1/4" BSPP
B40-09F	3/8" BSPP
B40-13F	1/2" BSPP
B40-19F	3/4" BSPP
B40-25F	1" BSPP
B40-30F	1 1/4" BSPP
B40-40F	1 1/2" BSPP
B40-50F	2" BSPP

40 SERIES BSPP FEMALE



PART NUMBER	THREAD
B40-06M	1/4" BSPP
B40-09M	3/8" BSPP
B40-13M	1/2" BSPP
B40-19M	3/4" BSPP
B40-25M	1" BSPP
B40-30M	1 1/4" BSPP
B40-40M	1 1/2" BSPP
B40-50M	2" BSPP



HYDRAULIC - H SERIES - INTERCHANGE

SPECIFICATIONS		Steel	Brass	Stainless Steel	Flow Rate (GPM)
Max. working pressure:			276 bar (4000 psi)	290 bar (10000 psi)	4.5
	3/8"	759 bar (11000 psi)	276 bar (4000 psi)	552 bar (8000 psi)	6.5
	1/2"	759 bar (11000 psi)	276 bar (4000 psi)	552 bar (8000 psi)	17
	3/4"	621 bar (9000 psi)	241 bar (3500 psi)	483 bar (7000 psi)	35
	1"	414 bar (6000 psi)	207 bar (3000 psi)	276 bar (4000 psi)	43
Seal material			NBR		-

FEATURES

 Interchangeable with H Series couplings & nipples



COUPLINGS - STEEL



H SERIES

BSPP FEMALE – UNVALVED

PART NUMBER	THREAD	
C92VBF2E	1/4" BSPP	
C93VBF3E	3/8" BSPP	
C94VBF4E	1/2" BSPP	
C96VBF6E	3/4" BSPP	
C98VBF8E	1" BSPP	

NIPPLES - STEEL





BSPP FEMALE -	UNVALVED		_	918
PART NUMBER	TI	HREAD		
C9V2BF2E	1/4	4" BSPP		
C9V3BF3E	3/8	3" BSPP		
C9V4BF4E	1/2	2" BSPP		
C9V6BF6E	3/4	4" BSPP		

1" BSPP

COUPLINGS - BRASS



H SERIES

BSPP FEMALE – UNVALVED

PART NUMBER	THREAD	1
C92VBF2-BE	1/4" BSPP	
C93VBF3-BE	3/8" BSPP	
C94VBF4-BE	1/2" BSPP	
C96VBF6-BE	3/4" BSPP	
C98VBF8-BE	1" BSPP	

NIPPLES - BRASS

C9V8BF8E





PART NUMBER	THREAD
C9V2BF2-BE	1/4" BSPP
C9V3BF3-BE	3/8" BSPP
C9V4BF4-BE	1/2" BSPP
C9V6BF6-BE	3/4" BSPP
C9V8RF8-RF	1" RSPP

COUPLINGS - STAINLESS STEEL



H SERIES

BSPP FEMALE – UNVALVED

PART NUMBER	THREAD
C92VBF2-SSE	1/4" BSPP
C93VBF3-SSE	3/8" BSPP
C94VBF4-SSE	1/2" BSPP
C96VBF6-SSE	3/4" BSPP
C98VBF8-SSE	1" BSPP

NIPPLES – STAINLESS STEEL

H SERIES

BSPP FEMALE - UNVALVED



PART NUMBER	THREAD
C9V2BF2-SSE	1/4" BSPP
C9V3BF3-SSE	3/8" BSPP
C9V4BF4-SSE	1/2" BSPP
C9V6BF6-SSE	3/4" BSPP
C9V8BF8-SSE	1" BSPP

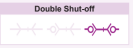
Inre

HYDRAULIC - H SERIES - INTERCHANGE

SPECIFICATIONS		Steel	Brass	Stainless Steel	Flow Rate (GPM)
Max. working pressure:	1/4" 3/8" 1/2" 3/4" 1"	448 bar (6998 psi) 310 bar (4496 psi) 276 bar (4003 psi) 241 bar (3495 psi) 138 bar (2002 psi)	155 bar (2248 psi) 155 bar (2248 psi) 138 bar (2002 psi) 138 bar (2002 psi) 122 bar (1755 psi)	269 bar (3900 psi) 186 bar (2697 psi) 166 bar (2407 psi) 145 bar (2102 psi) 83 bar (1204 psi)	3 4 8 20 30
Seal material			NBR		-

FEATURES

 Interchangeable with H Series couplings & nipples



COUPLINGS - STEEL



H SERIES

BSPP FEMALE – VALVED

PART NUMBER	THREAD	
C92VBF2	1/4" BSPP	
C93VBF3	3/8" BSPP	
C94VBF4	1/2" BSPP	
C96VBF6	3/4" BSPP	
C98VBF8	1" BSPP	

NIPPLES - STEEL

H SERIES

BSPP FEMALE - VALVED



PART NUMBER	THREAD
C9V2BF2	1/4" BSPP
C9V3BF3	3/8" BSPP
C9V4BF4	1/2" BSPP
C9V6BF6	3/4" BSPP
C9V8BF8	1" BSPP

COUPLINGS - BRASS



H SERIES

BSPP FEMALE - VALVED

PART NUMBER	THREAD	
C92VBF2-B	1/4" BSPP	
C93VBF3-B	3/8" BSPP	
C94VBF4-B	1/2" BSPP	
C96VBF6-B	3/4" BSPP	
C98VBF8-B	1" BSPP	

NIPPLES - BRASS



BSPP FEMALE - VALVED



PART NUMBER	THREAD	
C9V2BF2-B	1/4" BSPP	
C9V3BF3-B	3/8" BSPP	
C9V4BF4-B	1/2" BSPP	
C9V6BF6-B	3/4" BSPP	
C9V8BF8-B	1" BSPP	

COUPLINGS - STAINLESS STEEL



H SERIES

BSPP FEMALE - VALVED

PART NUMBER	THREAD	
C92VBF2-SS	1/4" BSPP	
C93VBF3-SS	3/8" BSPP	
C94VBF4-SS	1/2" BSPP	
C96VBF6-SS	3/4" BSPP	
C98VBF8-SS	1" BSPP	

NIPPLES - STAINLESS STEEL



BSPP FEMALE - VALVED



PART NUMBER	THREAD	
C9V2BF2-SS	1/4" BSPP	
C9V3BF3-SS	3/8" BSPP	
C9V4BF4-SS	1/2" BSPP	
C9V6BF6-SS	3/4" BSPP	
C9V8BF8-SS	1" BSPP	



HQ SERIES

FEATURES

- · Safety locking sleeve fitted as standard to prevent accidental disconnection
- · Flat faces are easily wiped clean
- · Allows for minimal inclusion of air & contaminants during connection
- · Flat face design prevents fluid loss during disconnection
- · Bi-directional flow

SPECIFICATIONS		
Max. working pressure for body sizes:	1/4" 3/8" 1/2" 3/4"	400 bar (5800 psi) 350 bar (5075 psi) 350 bar (5075 psi) 350 bar (5075 psi)
Operating temperature		-40°C to +106°C (-40°F to +223°F)
Coupling & nipple material		Carbon steel with zinc nickel plating

COUPLINGS – FEMALE HALF

NBR Seal material

HQ SERIES BSPP FEMALE



PART NUMBER	BODY SIZE	THREAD
HO-HQ06-F-04G	1/4"	1/4" BSPP
HO-HQ10-F-06G	3/8"	3/8" BSPP
HO-HQ10-F-08G	3/8"	1/2" BSPP
HO-HQ12-F-08G	1/2"	1/2" BSPP
HO-HQ12-F-12G	1/2"	3/4" BSPP
HO-HQ19-F-16G	3/4"	1" BSPP

NIPPLES - MALE HALF

HQ SERIES





8020

PART NUMBER	BODY SIZE	THREAD
	1/4"	1/4" BSPP
HO-HQ06-M-04G		
HO-HQ10-M-06G	3/8"	3/8" BSPP
HO-HQ10-M-08G	3/8"	1/2" BSPP
HO-HQ12-M-08G	1/2"	1/2" BSPP
HO-HQ12-M-12G	1/2"	3/4" BSPP
HO-HQ19-M-16G	3/4"	1" BSPP

HCP SERIES

FEATURES

- · Designed to connect with the HQ series female half
- Flat faces are easily wiped clean
- Allows for minimal inclusion of air & contaminants during connection
- · Flat face design prevents fluid loss during disconnection
- Bi-directional flow
- · Connect under pressure with up to 350 bar locked in the male half
- · Female half must have zero pressure when connecting male half under pressure

SPECIFICATIONS

°F)
ating

NIPPLES - MALE HALF

HCP SERIES BSPP FEMALE



Do you also need?		
WRAS APPROVED PRODUCT	Thread sealing PTFE tape	
Find it on page 933,	section fifteen	

PART NUMBER	BODY SIZE	THREAD	
HO-HCP10-M-06G	3/8"	3/8" BSPP	
HO-HCP10-M-08G	3/8"	1/2" BSPP	
HO-HCP12-M-08G	1/2"	1/2" BSPP	
HO-HCP12-M-12G	1/2"	3/4" BSPP	
HO-HCP19-M-16G	3/4"	1" BSPP	





POPPET SEAL COUPLINGS - DIN V SERIES

FEATURES

- Poppet valves have balanced springs
- · Locking ball system allows quick connection
- Bi-directional flow

SPECIFICATIONS

Max. working pressure	1/4"	375 bar (5437.5 psi)
for body sizes:	3/8"	350 bar (5075 psi)
	1/2"	320 bar (4640 psi)
	3/4"	300 bar (4350 psi)
	1"	275 bar (3987.5 psi)
Operating temperature		-40°C to +106°C (-40°F to +223°F)
Counting & nipple materia	al	Carbon steel with trivalent plating

NBR Seal material

COUPLINGS – FEMALE HALF

NIPPLES - MALE HALF



DIN V SERIES

BSPP FEMALE

PART NUMBER	THREAD
HO-DINV-06-F-04G	1/4" BSPP
HO-DINV-10-F-06G	3/8" BSPP
HO-DINV-19-F-12G	3/4" BSPP
HO-DINV-25-F-16G	1" BSPP

DIN V SERIES BSPP FEMALE



8020

PART NUMBER	THREAD
HO-DINV-06-M-04G	1/4" BSPP
HO-DINV-10-M-06G	3/8" BSPP
HO-DINV-19-M-12G	3/4" BSPP
HO-DINV-25-M-16G	1" BSPP

BALL SEAL COUPLINGS - DIN B SERIES

FEATURES

- · Locking ball system allows quick connection
- Bi-directional flow

SPECIFICATIONS

Max. working pressure	1/4"	350 bar (5075 psi)
for body sizes:	3/8"	300 bar (4350 psi)
	1/2"	275 bar (3987.5 psi)
	3/4"	275 bar (3987.5 psi)
	1"	250 bar (3625 psi)
Operating temperature		-40°C to +106°C (-40°F to +223°F)
Coupling & nipple materia	al	Carbon steel with trivalent plating
Seal material		NBR

COUPLINGS - FEMALE HALF

NIPPLES - MALE HALF



DIN B SERIES BSPP FEMALE

PART NUMBER	THREAD
HO-DINB-06-F-04G	1/4" BSPP
HO-DINB-10-F-06G	3/8" BSPP
HO-DINB-12-F-08G	1/2" BSPP
HO-DINB-19-F-12G	3/4" BSPP
HO-DINB-25-F-16G	1" BSPP

DIN B SERIES BSPP FEMALE



PART NUMBER	THREAD
HO-DINB-06-M-04G	1/4" BSPP
HO-DINB-10-M-06G	3/8" BSPP
HO-DINB-12-M-08G	1/2" BSPP
HO-DINB-19-M-12G	3/4" BSPP
HO-DINB-25-M-16G	1" BSPP



(1)

ISO A 7241:2014 - SERIES IA

FEATURES

- · Poppet valves have balanced springs
- · Locking ball system allows quick connection
- Bi-directional flow

SPECIFICATIONS

Max. working pressure	1/4"	400 bar (5800 psi)
for body sizes:	3/8"	350 bar (5075 psi)
	1/2"	320 bar (4640 psi)
	3/4"	300 bar (4350 psi)
	1"	250 bar (3625 psi)
Operating temperature		-40°C to +106°C (-40°F to +223°F)
Coupling & nipple materi	al	Carbon steel with trivalent plating
Seal material		NBR

COUPLINGS - FEMALE HALF



IA SERIES

BSPP FEMALE

PART NUMBER	THREAD
HO-IA06-F-04G	1/4" BSPP
HO-IA10-F-06G	3/8" BSPP
HO-IA12-F-08G	1/2" BSPP
HO-IA19-F-12G	3/4" BSPP
HO-IA25-F-16G	1" BSPP

NIPPLES - MALE HALF

IA SERIES

BSPP FEMALE



PART NUMBER	THREAD
HO-IA06-M-04G	1/4" BSPP
HO-IA10-M-06G	3/8" BSPP
HO-IA12-M-08G	1/2" BSPP
HO-IA19-M-12G	3/4" BSPP
HO-IA25-M-16G	1" BSPP

ISO B 7241:2014 - SERIES IB & IBB

FEATURES

- · Poppet valves have balanced springs
- Locking ball system allows quick connection
- Bi-directional flow

SPECIFICATIONS	STEEL	BRASS
Max. working pressure 1/4 for body sizes: 3/8 1/2 3/4 1	350 bar (5075 psi) 320 bar (4640 psi) 300 bar (4350 psi)	210 bar (3045 psi) 180 bar (2610 psi) 180 bar (2610 psi) 140 bar (2030 psi) 130 bar (2030 psi)
Operating temperature	-40°C to +106°C (-40°F to +223°F)	-20°C to +200°C (-4°F to +392°F)
Materials	Carbon steel with trivalent plating	Brass with 316 stainless steel springs & 302 stainless steel locking ball
Seal material	NBR	FKM

STEEL COUPLINGS - FEMALE HALF



IB SERIES

BSPP FEMALE

PART NUMBER	THREAD	
HO-IB06-F-04G	1/4" BSPP	
HO-IB10-F-06G	3/8" BSPP	
HO-IB12-F-08G	1/2" BSPP	
HO-IB19-F-12G	3/4" BSPP	
HO-IB25-F-16G	1" BSPP	

STEEL NIPPLES - MALE HALF





PART NUMBER	THREAD
HO-IB06-M-04G	1/4" BSPP
HO-IB10-M-06G	3/8" BSPP
HO-IB12-M-08G	1/2" BSPP
HO-IB19-M-12G	3/4" BSPP
HO-IB25-M-16G	1" BSPP

BRASS COUPLINGS - FEMALE HALF

DD 050/50

IBB SERIES BSPP FEMALE

PART NUMBER	THREAD
HO-IBB06-F-04G-V	1/4" BSPP
HO-IBB10-F-06G-V	3/8" BSPP
HO-IBB12-F-08G-V	1/2" BSPP
HO-IBB19-F-12G-V	3/4" BSPP
HO-IBB25-F-16G-V	1" BSPP

BRASS NIPPLES – MALE HALF

IBB SERIES

		80
,	THREAD	

BSPP FEMALE		8020
PART NUMBER	THREAD	
HO-IBB06-M-04G-V	1/4" BSPP	
HO-IBB10-M-06G-V	3/8" BSPP	
HO-IBB12-M-08G-V	1/2" BSPP	
HO-IBB19-M-12G-V	3/4" BSPP	
HO-IBB25-M-16G-V	1" BSPP	



HOLMBURY SCREW TO CONNECT & PRESSURE WASHER COUPLINGS



8020

SCREW TO CONNECT COUPLINGS - TC SERIES

DESCRIPTION

Holmbury's TC Series screw to connect tipper couplings are designed for use on tipper trucks. The female coupling has a wing nut sleeve which enables operators to connect the couplings by hand, even when there is low residual pressure in the line.

FEATURES

- · Screw connect design eliminates brinelling
- · Wing nut sleeve design allows connection by hand
- Can be connected with up to 50 bar residual pressure in the hydraulic circuit
- · Bi-directional flow
- · Male has external thread for bulkhead mounting

SPECIFICATIONS

 $\begin{array}{lll} \text{Max. working pressure} & 3/4 \text{"} & 350 \text{ bar (5075 psi)} \\ \text{for body sizes:} & 1 \text{"} & 300 \text{ bar (4350 psi)} \end{array}$

Operating temperature -40°C to +106°C (-40°F to +223°F)
Coupling & nipple material Carbon steel with trivalent plating

Seal material NBR

COUPLINGS - FEMALE HALF



TC SERIES

BSPP FEMALE

8020

PART NUMBER	THREAD	
HO-TC16-F-12G	3/4" BSPP	
HO-TC19-F-16G	1" BSPP	

NIPPLES - MALE HALF



TC SERIES BSPP FEMALE PART NUMBER

HO-TC16-M-12G

HO-TC19-M-16G

THREAD
3/4" BSPP
1" BSPP

PRESSURE WASHER COUPLINGS – PWC SERIES

DESCRIPTION

Holmbury's PWC Series couplings are able to accommodate high flow rates & minimal pressure drops. The couplings are valveless, hence when disconnected, any fluid in the system can escape. This makes these couplings suitable for the transmission of non-hazardous fluids only.

FEATURES

- Valveless design allows for high flow rates & minimal pressure drop characteristics
- Female half has double O-ring sealing arrangement
- Bi-directional flow

SPECIFICATIONS

Max. working pressure 350 bar (5075 psi)

Operating temperature -20°C to +200°C (-4°F to +392°F)

Coupling & nipple material Carbon steel with trivalent plating & QPQ finished female sleeve

Seal material FKM

COUPLINGS - FEMALE HALF



PWC SERIES

BSPP FEMALE

PART NUMBER	THREAD	
HO-PWC10-F-06G	3/8" BSPP	
HO-PWC10-F-00G	3/0 DOFF	

NIPPLES - MALE HALF



PWC SERIES BSPP FEMALE

PART NUMBER	THREAD	
HO-PWC10-M-06G	3/8" BSPP	



Ultra High Pressure Couplings

CEJN's high-pressure hydraulic couplings and nipples are relied upon globally to ensure that ships sail smoothly, wind turbines spin, subsea exploration equipment drills and many other ultra-high-pressure hydraulic applications run efficiently. This CEJN original design has now become an industry standard across the world.

All high-pressure hydraulic couplings and nipples from CEJN are designed to prevent fluid spillage and air inclusion. Additionally, they come with dust caps to protect hydraulic systems from contaminants.



A secure connection is essential; a quick, smooth locking ring can provide just that. Some users may find that screw locks are time-consuming and occasionally forget to screw them back, leading to accidental disconnection. With ultra-high-pressure quick couplings fitted with a safety lock, you can eliminate the risk of unintentional disconnection. By just giving the bayonet lock a quick twist, you can securely fasten your hydraulic coupling and have peace of mind knowing it is adequately secured.

Alert Ring for Safe Connection*

CEJN's ultra-high pressure quick connect couplings are designed with safety in mind. The front part of the coupling features an 'Alert Ring', which serves as an indicator of the connection's completeness. If the ring is still red, the connection is incomplete, and pressurising the system may cause sudden nipple ejection. Before pressuring the system, ensure the connection is complete by checking the alert ring to avoid potential mishaps.

* On Series 115, 116, 125

Available Ranges

- CEJN 115 Series
- CEJN 116 Series
- CEJN 125 Series
- CEJN 135 SeriesCEJN 218 Series
- CEJN 950 Series Porting Blocks
- CEJN 950 Series Adaptors

Specifications

Nominal flow diameter: 2.5 mm, 4.5 mm Max. working pressure: 100 – 400 MPa

Material coupling:

316 stainless steel, hardened stainless steel, hardened black finish steel, hardened steel, zinc-nickel, zinc-iron, Hardened, zinc chromate

plated steel









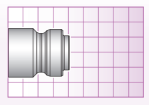
ULTRA HIGH PRESSURE - 115 SERIES

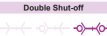


- · Available in standard & flat-faced designs
- Extremely small outside dimensions
- · Available with a locking sleeve
- · Plastic dust caps as standard, aluminium available
- C101156272 hose rupture valve that closes above 13 l/min (2.9 GPM)

BENEFITS

- · Non-drip connection & disconnection
- · Optional locking sleeve provides security against involuntary disconnection





Nipple not to be pressurised in disconnected position

Not actual size





SPECIFICATIONS Flat-Faced Standard Nominal flow diameter 2.5 mm (3.32") Flow capacity 6 l/min 5.3 l/min (1.3 GPM UK) (1.2 GPM UK) Max. working pressure 1000 bar 800 bar Min. burst pressure 2600 bar 2800 bar -30°C to +100°C (-22°F to +212°F) Temperature range Coupling material Hardened, zinc chromate plated steel Nipple material Hardened, zinc chromate plated steel Seal material NRR

COUPLINGS



PART NUMBER	IRKEAD	
C101151201	1/8" BSPP	
C101151202	1/4" BSPP	
C101151204	3/8" BSPP	

NPT FEMALE

C101151401	1/8" NPT	
C101151402	1/4" NPT	
C101151404	3/8" NPT	

115 SERIES **BSPP MALE**



PART NUMBER	THREAD	
C101151252	1/4" BSPP	
C101151254	3/8" BSPP	

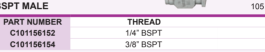
NPT MALE

C101151452	1/4" NPT	
C101151454	3/8" NPT	

NIPPLES

115 SERIES





NPT MALE

C101156451	1/8" NPT
C101156452	1/4" NPT
C101156454	3/8" NPT

115 SERIES

BSPP MALE HOSE RUPTURE VALVE



PART NUMBER	THREAD	
C101156272	1/4" BSPP	
C101156254	3/8" BSPP	

Hose rupture valve that closes above 13 l/min (2.9 GPM)

FLAT-FACED COUPLINGS



PART NUMBER	THREAD	
PART NUMBER	HINLAD	
C4044E4200	1/4" BSPP	
C101151200	1/4 BSPP	

115 SERIES



PART NUMBER	THREAD
C101156201	1/8" BSPP
C101156202	1/4" BSPP
C101156204	3/8" BSPP

NPT FEMALE

C101156401	1/8" NPT
C101156402	1/4" NPT
C101156404	3/8" NPT

Do you also need? **(**EJN Metal dust caps Find it on page 133, section three

Do you also need? **EJN**

Male thread adaptors

Find it on page 139, section three

ULTRA HIGH PRESSURE - 116 SERIES



- · Available in standard & flat-faced designs
- Extremely small outside dimensions Available with a locking sleeve
- · Plastic dust caps as standard, aluminium available

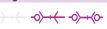
BENEFITS

- · Non-drip connection & disconnection
- · Optional locking sleeve provides security against involuntary disconnection



Recommended

Single or Double Shut-off



Nipple not to be pressurised in disconnected position

> All series 116 couplings supplied with black plastic

dust caps

105

SPECIFICATIONS	Standard & T	Flat-Faced
Nominal flow diameter	2.5 mm	n (3.32")
Flow capacity	6 I/min (1.3 GPM UK)	5.3 I/min (1.2 GPM UK)
Max. working pressure	150	0 bar
Min. burst pressure	300	0 bar
Temperature range	-30°C to +100°C	(-22°F to +212°F)
Coupling & nipple material	Hardened, zinc ch	romate plated steel
Seal material	N	BR

COUPLINGS

116 SERIES **BSPP FEMALE**

C404464202

C101161402



1/4" DCDD

1/4" NPT

0.0	56	
C101161746**	1/4" BSPP	
NPT FEMALE		

** C101161746 - stainless steel, with safety lock



116 SERIES

BSPP FEMALE ANGLED CONNECTION

PART NUMBER	THREAD
C101161230	1/4" BSPP

ANGLED CONNECTION - INTEGRATED SWIVEL

C101161250 1/4" BSPP

NIPPLES

116 SERIES





PART NUMBER	THREAD
C101166201	1/8" BSPP
C101166202	1/4" BSPP
C101166741***	1/4" BSPP

NPT FEMALE

	C101166402	1/4" NPT
--	------------	----------

*** C101166741 - stainless steel body & valve, acid proof steel back part

116 SERIES

105

BSPP MALE - WITHOUT VALVE

PART NUMBER	THREAD	
C101165252	1/4" BSPP	

FLAT-FACED COUPLINGS





PART NUMBER	THREAD	
C101161219	1/4" BSPP	
C101161229*	3/8" BSPP	

NPT FEMALE - FLAT FACED

C101161419	1/4" NPT	
C101161429*	3/8" NPT	

* Maximum working pressure 1000 bar

116 SERIES

BSPP MALE - FLAT FACED

PART NUMBER	THREAD	
C101161269	1/4" BSPP	
C101161279*	3/8" BSPP	

NPT MALE - FLAT FACED

C101161469	1/4" NPT	
C101161479*	3/8" NPT	

* Maximum working pressure 1000 bar

T CONNECTORS



116 SERIES

PART NUMBER	DESIGN	COUPLINGS	NIPPLES	
C101163166	Α	1	2	
C101163116	В	2	1	
C101163161	С	2	1	
C101163111	D	3	0	
C101163616	E	1	2	
C101163666	F	0	3	

METAL DUST CAPS



115 SERIES

PART NUMBER	DESCRIPTION	
C101154100	For couplings	
C101154101	For nipples	
C101154102	With pressure eliminator for nipples	

ULTRA HIGH PRESSURE - 125 SERIES



105

FEATURES

- · Extremely small outside dimensions
- Patented seal design

SPECIFICATIONS

Nominal flow diameter

Max. working pressure Min. burst pressure Temperature range Coupling material

Flow capacity

- · Available with a locking sleeve
- Plastic dust caps as standard

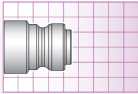
BENEFITS

- Non-drip connection & disconnection
- Optional locking sleeve provides security against involuntary disconnection

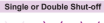
0.0001111000011
2.5 mm (3.32")
5.8 I/min (1.3 GPM UK)
2000 bar or 2500 bar - see table
5000 bar
-30°C to +100°C (-22°F to +212°F)

Hardened, zinc chromate plated steel

Hardened, zinc chromate plated steel



Not actual size



Nipple not to be pressurised in

disconnected position



COUPLINGS

Nipple material

Seal material

125 SERIES

BSPP FEMALE 2000 bar (29007 psi)



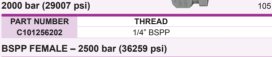
NBR

NIPPLES

125 SERIES

BSPP FEMALE 2000 bar (29007 psi)

C101256203



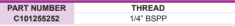
1/4" BSPP



125 SERIES 90° BSPP FEMALE 2500 bar (36259 psi)

PART NUMBER	THREAD	
C101251248	1/4" BSPP	

125 SERIES BSPP MALE – UNVALVED 2000 bar (29007 psi)





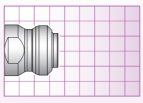


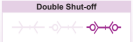


ULTRA HIGH PRESSURE - 135 SERIES



FEATURES	BENEFIIS
Extremely high working pressure Safety ring design on the locking sleeve Plastic dust caps as standard	Provides a fast, easy & safe connection Non drip connection & disconnection Security against involuntary disconnection
SPECIFICATIONS	
Nominal flow diameter	2.5 mm (3/32")
Flow capacity	4.6 l/min (1.0 GPM UK)
Max. working pressure	3000 bar
Min. burst pressure	6000 bar
Temperature range	-20°C to +80°C (-4°F to +176°F)
Coupling material	Hardened, black finished steel
Nipple material	Hardened, black finished steel
Seal material	NBR
Max, recommended number of	With nipple C101356505: 1000





Not actual size



COUPLINGS

pressure cycles

135 SERIES METRIC FEMALE WITH 60° SEALING CONE



With nipple C101356506: 5000

PART NUMBER	THREAD
C101351505	M16 x 1.5

NIPPLES

135 SERIES METRIC FEMALE WITH 60° SEALING CONE



PART NUMBER	THREAD
C101356505	M16 x 1.5

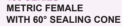
SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table

NIPPLES – NON ROTATING FOR HEAVY DUTY APPLICATIONS

135 SERIES METRIC FEMALE





PART NUMBER THREAD C101356506 M16 x 1.5



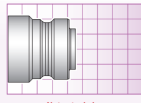


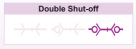
III TRA HIGH PRESSURE - 218 SERIES



FEATURES	DENETIIS
Extremely high flow Safety ring design on the locking sleeve Plastic dust caps as standard	Very efficient Non-drip connection & disconnection Security against involuntary disconnection
SPECIFICATIONS	
Nominal flow diameter	4.5 mm (11/64")
Flow capacity	15 I/min (3.3 GPM UK)
Max. working pressure	1000 bar
Min. burst pressure	2800 bar
Temperature range	-30°C to +100°C (-22°F to +212°F)
Coupling material	Hardened, zinc chromate plated steel
Nipple material	Hardened, zinc chromate plated steel
Seal material	NBR

DENIETITO





Nipple not to be pressurised in disconnected position

Not actual size



COUPLINGS **218 SERIES BSPP FEMALE** 105 PART NUMBER CONNECTION C102181234 3/8" BSPP **NPT FEMALE** C102181434 3/8" NPT



ULTRA HIGH PRESSURE HYDRAULIC HOSE - 951 SERIES

PRE-ASSEMBLED HOSE KITS

PRESSURE TESTED & READY TO USE

CEJN's high-pressure hose range reflects the brand's commitment to quality and performance. CEJN hoses are meticulously crafted to the highest standards. This range includes four hoses with varying pressure ratings, up to 250 MPa. With a wide range of fittings, hose kits can be easily assembled to meet virtually any customer requirement.

ADVANTAGES

- · Ultra-high working pressures
- · Maintained flexibility throughout entire service life
- · Low volumetric expansion
- · Smooth inner bores
- · Kink resistant, steel reinforced construction
- · Abrasion resistant covers
- · Small outside diameter
- · Superior chemical resistance

BENEFITS

CEJN high-pressure hose is a spiralised, steel-reinforced polymer hose that picks up where conventional product capabilities stop. It provides an ultra-high working pressure and maintains flexibility throughout its life. Its low volumetric expansion gives fast response time in hydraulic systems, while the smooth inner bores provide a minimised pressure drop. A long-lasting service time & extended hose life, in even the most demanding applications, is a result of the kink-resistant steel-reinforced construction, abrasion-resistant covers & superior chemical resistance. The small outside diameter also makes the hose ideal for tight routing.

	CEJN 700	CEJN 1000	CEJN 1800	CEJN 2500
Part no. Hose Hose – Twin design	C199510701 (Red) C199510710 (Red / Yellow)	C199511001 (Black) C199511010 (Red / Blue)	C199511801 (Blue)	C199512501 (Red)
Design:	Inner tube of polyamide (PA), 2 spiral layers of high tensile steel wire, 2 open spiral synthetic fibre, outer sheath of polyurethane (PUR)	Inner tube of polyamide (PA), 4 layers of spiral wound steel wire, outer sheath of polyurethane (PUR)	Inner tube of polyoxymethylene (POM), 4 spiral layers of high tensile steel wire, outer sheath of polyamide (PA)	Inner tube of polyoxymethylene (POM), 6 spiral layers of high tensile steel wire, outer sheath of polyamide (PA)
Max. working pressure:	70 MPa (10150 psi)	100 MPa (14500 psi)	180 MPa (26100 psi)	250 MPa (36250 psi)
Min. burst pressure:	186 MPa (26970 psi)	320 MPa (46600 psi)	450 MPa (65250 psi)	625 MPa (90620 psi)
ID x OD:	6.3 x 12.4 mm	6.3 x 13.3 mm	4.7 x 11.5 mm	4.7 x 13 mm
Min. bend radius:	70 mm	80 mm	130 mm	175 mm
Weight:	190 g/m	305 g/m	280 g/m	410 g/m
Temperature range:	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C
Other information: Other co	lours upon request			



ULTRA HIGH PRESSURE - 950 SERIES PORTING BLOCKS



FEATURES

· Available in five different sizes & designs, with a varying number of ports

Seal with 120° sealing cone or rubber metal seal

SPECIFICATIONS

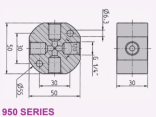
Nominal flow diameter Max. working pressure: C199501681 All other With rubber metal seal

5 mm (3/16") 2000 bar (29007 psi) 3000 bar (43511 psi) 1000 bar (14500 psi)

Materials Black zinc plated steel



DISTRIBUTION BLOCKS



THREAD

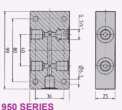


4-WAY BSPP FEMALE

PART NUMBER

C199501680 1/4" BSPP

DESCRIPTION Supplied with one blind plug



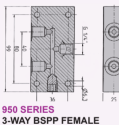


105

105

5-WAY BSPP FEMALE

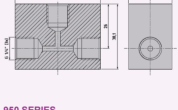
PART NUMBER THREAD C199501683 1/4" BSPP





1/4" BSPP

105 THREAD





950 SERIES

3-WAY BSPP FEMALE PART NUMBER

C199501785

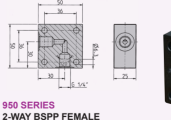
THREAD 1/4" BSPP

GAUGE BLOCKS



PART NUMBER	THREAD	GAUGE CONNECTION	
C199501681	1/4" BSPP	1/2" BSP with sealing washer	

L BLOCKS





PART NUMBER	THREAD
C199501684	1/4" BSPP

III TRA HIGH PRESSURE - 950 SERIES ADAPTORS



- · A safe & trouble free connection
- · Very wide connection range, suitable for most couplings & hoses

DESCRIPTION

1/4" BSP male fully threaded

length 25 mm

1/4" BSP with 120° external cone

x 9/16" - 18 UNF with 60° external cone

DESCRIPTION

1/4" BSP with 120° external cone

x 9/16" - 18 UNF with 60° internal cone

DESCRIPTION

1/4" BSP male blind plug

SPECIFICATIONS

Max. working pressure 1500 har to 3000 har Materials Black zinc plated stee



MALE THREAD ADAPTORS

950 SERIES

PART NUMBER

C199500015

WORKING PRESSURE: 1500 bar



950 SERIES

950 SERIES

950 SERIES

950 SERIES

WORKING PRESSURE: 1500 bar



PART NUMBER DESCRIPTION 1/8" BSP male fully threaded C199500016 length 22 mm

950 SERIES

PART NUMBER

C199500022

PART NUMBER

C199500029

PART NUMBER

C199501600

WORKING PRESSURE: 3000 bar



WORKING PRESSURE: 2500 bar

105

PART NUMBER DESCRIPTION 1/4" BSP with 120° external cone C199500028 x M14 x 1.5 with 60° internal cone

950 SERIES

WORKING PRESSURE: 2500 bar



WORKING PRESSURE: 1500 bar

105

PART NUMBER DESCRIPTION 1/4" BSP with 120° External Cone C199501404 x 3/8" NPT

950 SERIES

WORKING PRESSURE: 3000 bar



WORKING PRESSURE: 3000 bar



PART NUMBER DESCRIPTION 1/4" BSP with 120° external cone C199501601 x 1/4" BSP with 120° external cone

950 SERIES

PART NUMBER

C199501602

WORKING PRESSURE: 2500 bar

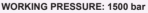


DESCRIPTION 1/4" BSP with 60° internal cone x 1/4" BSP with 120° external cone

1/4" BSP with 60° internal cone

x 3/8" BSPT

950 SERIES





PART NUMBER DESCRIPTION 1/4" BSP with 60° internal cone C199501603 x 3/8" NPT

C199501604



CEJN SERIES 950



950 SERIES WORKING PRESSURE: 2500 bar



PART NUMBER DESCRIPTION 1/4" BSP with 60° internal cone C199501605 x 9/16" - 18 UNF with 60° external cone

950 SERIES

WORKING PRESSURE: 2500 bar



PART NUMBER	DESCRIPTION	
C199501606	1/4" BSP with 60° internal cone x 3/4" – 16 UNF with 60° external cone	

950 SERIES

WORKING PRESSURE: 2500 bar



PART NUMBER	DESCRIPTION
C199501607	1/4" BSP with 60° internal cone x M16 x 1.5 with 60° external cone

105

105

105

105

110



ULTRA HIGH PRESSURE - 950 SERIES ADAPTORS



· A safe & trouble free connection

· Very wide connection range, suitable for most couplings & hoses

SPECIFICATIONS

Max. working pressure 1500 har to 3000 har Materials Black zinc plated steel



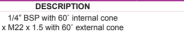
MALE THREAD ADAPTORS

950 SERIES

C199501608

WORKING PRESSURE: 2500 bar





950 SERIES

WORKING PRESSURE: 3000 bar





WORKING PRESSURE: 3000 bar

PART NUMBER	DESCRIPTION
C199501610	1/4" BSP with 120° external cone

950 SERIES 105

WORKING PRESSURE: 3000 bar

PART NUMBER DESCRIPTION 1/4" BSP with 120° external cone C199501611 x 3/4" - 16 UNF with 60° external cone

950 SERIES

WORKING PRESSURE: 3000 bar

PART NUMBER	DESCRIPTION
C199501612	M16 x 1.5 with 60° external cone

950 SERIES

WORKING PRESSURE: 2000 bar



950 SERIES

WORKING PRESSURE: 2500 bar

PART NUMBER	DESCRIPTION
C199501614	9/16"-18 UNF with 60° internal cone x M16 x 1.5 with 60° external cone

950 SERIES

105

105

WORKING PRESSURE: 1500 bar

PART NUMBER DESCRIPTION 1/4" BSP with 60° internal cone C199501621 x 1/4" BSPT

950 SERIES

WORKING PRESSURE: 2500 bar

PART NUMBER	DESCRIPTION	
C199501622	1/4" BSP with 60° internal cone	

950 SERIES

WORKING PRESSURE: 1500 bar

PART NUMBER	DESCRIPTION
C199501623	1/4" BSP with 60° internal cone

950 SERIES

WORKING PRESSURE: 1500 bar ***

PART NUMBER	DESCRIPTION	
C199500083	High strength 1/4" BSP Tredo rubber metal seal	

*** 1500 bar with C199501622 & C199500083

95

C199500062

C199500064

w

50 SERIES /ORKING PRES	SURE: 1000 bar	U	11
PART NUMBER	DESCRIPTION		
C199500061	1/8" BSP Tredo rubber metal seal		

1/4" BSP Tredo rubber metal seal

3/8" BSP Tredo rubber metal seal

110

950 SERIES

950 SERIES

PART NUMBER

C199501650

WORKING PRESSURE: 1000 bar

WORKING PRESSURE: 1500 bar

WORKING FRES	SORE. 1000 Dai	103
PART NUMBER	DESCRIPTION	
C199500084	1/4" RSP LISIT rubber metal seal	

CONNECTION

1/4" BSPP











Fluid Couplings

CEJN's non-drip couplings are engineered explicitly for low pressure fluid and vacuum applications while meeting high-performance and safety standards. The product line is versatile and compatible with various fluid types, including beverages, salt water, and oil. It is an ideal solution for connecting different types of fluid lines.

The couplings were designed with two essential features:

Modular construction

All nipples and coupling components have standardised dimensions, allowing for easy interchangeability and combining various configurations.

Non-drip construction

Fluid spillage during fluid conveying can cause personal injury or property damage. However, with non-drip construction, there is virtually zero spillage, eliminating pollution and air inclusion while connecting and disconnecting.

CEJN full-flow couplings feature an economical valveless design that allows unrestricted high flow and accommodates high viscosity fluids. The straightforward design of these couplings reduces pressure drop.

Engineered with the high quality that customers expect with couplings bearing the CEJN name, the new quick connect couplings offer long service life in low pressure applications, such as fluid transfer, mould coolant / heating, chemical processing, and vacuum service

One hand connection is achieved by pulling back the locking sleeve and pushing in the nipple. Couplings are easy to clean, and the O-ring is easily accessible and replaceable.

The new couplings are available in three finishes: high gloss, nickel plated brass, and electro-polished AISI 316 stainless steel. The inflow diameters include 25 mm (1"), 38 mm (1 1/2"), and 51 mm (2").

Available Ranges

- CEJN DLC Series
- CEJN 767 Series
- CEJN 287 Series Ultra Flow
- CEJN 487 Series Ultra Flow
- CEJN 587 Series Ultra Flow
- CEJN Non-Drip Series Brass
- CEJN 321 Series
- CEJN 324 Series
- CEJN 411 Series • CEJN 414 Series
- CEJN 417 Series
- CEJN 604 Series
- CEJN 704 Series
- PARKAIR 45 Series
- PARKAIR CP20 Series
- PARKAIR Mould CouplingsCEJN Non-Drip Series Stainless Steel
- CEJN 326 Series
- CEJN 416 Series









FLUID - SERIES DLC / SERIES 767



DESCRIPTION - DLC3 DESCRIPTION - DLC5 DESCRIPTION - SERIES 767 · Thermal control / auto-couplings · Thermal control / auto-couplings · Non-drip brass couplings & nipples Direct Liquid Cooling (DLC) DN3 Direct Liquid Cooling (DLC) DN5 · Stainless steel Aluminium FEATURES - DLC5 FEATURES - DLC3 **FEATURES - SERIES 767** • Spill-free connection & disconnection · Optimised for extreme spill-free connection / · Non-drip design · Unlimited combination possibilities Self-aligning feature disconnection · Connection under full working pressure · Excellent flow capacity · Different safety levels to avoid mixing media · Stainless steel version · Self-aligning • Panel & thread versions available · Connection under full working pressure

SPECIFICATIONS	DLC3	DLC5	767
Nominal flow diameter	3 mm (1/8")	5 mm (3/16")	19 mm (3/4")
Max. working pressure	16 bar (232 psi)	10 bar (145 psi)	20 bar (290 psi)
Min. burst pressure	64 bar (928 psi)	40 bar (580 psi)	80 bar (1160 psi)
Temperature range	-40°C to +100°C (-40°F to +212°F)	-40°C to +100°C (-40°F to +212°F)	-20°C to +150°C (-4°F to +302°F)
Coupling & nipple material	316L stainless steel	Surface treated aluminium alloy	Nickel plated brass
Seal material	NBR or EPDM, see table	NBR or EPDM, see table	EPDM

COUPLINGS - STAINLESS STEEL



DLC3 SERIES

METRIC MALE - NBR SEALS

PART NUMBER						
C101501540	M11 x 1	3 mm				
METRIC MALE -	METRIC MALE - EPDM SEALS					

C101501544	M11 x 1	3 mm	

NIPPLES - STAINLESS STEEL



DLC3 SERIES

METRIC MALE - NBR SEALS

PART NUMBER	THREAD	Ø DIA.				
C101506540	M11 x 1	3 mm				
METRIC MALE -	IETRIC MALE - EPDM SEALS					

C101506544	M11 x 1	3 mm	

COUPLINGS - ALUMINIUM



DLC5 SERIES

METRIC FEMALE - NBR SEALS

C101501900 M19 x 1 5 mm	PART NUMBER	THREAD	Ø DIA.	
	C101501900	M19 x 1	5 mm	

METRIC FEMALE - EPDM SEALS

C101501921 M19 x 1 5 mm



DLC5 SERIES

METRIC FEMALE - NBR SEALS

PART NUMBER	FLANGE	Ø DIA.			
C101501901	5 mm				
METRIC FEMALE	C101501901 4 x screws (M3) 5 mm METRIC FEMALE – EPDM SEALS				

5 mm

NIPPLES - ALUMINIUM



DLC5 SERIES

METRIC FEMALE - NBR SEALS

PART NUMBER	THREAD	Ø DIA.
C101506900	M16 x 0.75	5 mm

METRIC FEMALE - EPDM SEALS

C101506921 M16 x 0 75 5 mm



DLC5 SERIES

METRIC FEMALE - NBR SEALS

PART NUMBER	FLANGE	Ø DIA.	
C101506901	4 x screws (M3)	5 mm	
METRIC FEMALE - EPDM SEALS			
C101506922	4 x screws (M3)	5 mm	

C101501922 4 x screws (M3)

COUPLINGS - BRASS



767 SERIES

BSPP FEMALE - EPDM SEALS

PART NUMBER	THREAD	O-RING	Ø DIA.	
C107671291	1" BSPP	Red	19 mm	
C107671293	1" BSPP	Blue	19 mm	

NIPPLES - BRASS



767 SERIES

BSPP FEMALE - EPDM SEALS

PART NUMBER	THREAD	O-RING	Ø DIA.
C107676291	1" BSPP	Red	19 mm
C107676293	1" BSPP	Blue	19 mm



FLUID - ultraFLOW 287 SERIES

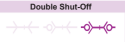


- · Unequalled low pressure drop
- · Lightweight & compact design
- Colour coding option to eliminate cross connection
- · Universal connections for total flexibility

	SP	EC	IFIC	AT	ION	s
--	----	----	------	----	-----	---

SPECIFICATIONS	
Nominal flow diameter	5 mm (1/4")
Max. working pressure	10 bar (145 psi)
Min. burst pressure	40 bar (580 psi)
Temperature range	-40°C to +150°C (-40°F to +302°F)
Coupling material	Hard anodised aluminium
Nipple material	Hard anodised aluminium
Kv (double shut-off)	0.93
Cv (double shut-off)	1.08
Seal material	EPDM: -30°C to +150°C (86°F to 302°F) EVMQ: -40°C to +150°C (-40°F to +302°F)

Flow coefficient Ky/Cy are specified for flow direction with lowest value. Colour coding possible as an option.



COUPLINGS

287 SERIES HOSE BARB - EPDM SEAL 310

PART NUMBER	IUBEID	METRICEQ.	
C102871022	1/4"	6.4 mm	
HOSE BARB – F\	/MQ SEAL		
C102871032	1/4"	6.4 mm	

NIPPLES



HOSE BARB - EPDM SEAL



PART NUMBER	TUBE ID	METRIC EQ.	
C102876022	1/4"	6.4 mm	
HOSE BARB – F\	/MQ SEAL		
C102876032	1/4"	6.4 mm	

287 SERIES

BSPP MALE - EPDM SEAL

PART NUMBER THREAD C102871272 1/4" BSPP BSPP MALE - FVMQ SEAL C102871282 1/4" BSPP **287 SERIES**

BSPP MALE - EPDM SEAL



PART NUMBER THREAD C102876272 1/4" BSPP

BSPP MALE - FVMQ SEAL

C102876282 1/4" BSPP





PART NUMBER	THREAD	
C102871222	1/4" BSPP	
C102871224	3/8" BSPP	

BSPP FEMALE - FVMQ SEAL

C102871232 1/4" BSPP

287 SERIES

BSPP FEMALE - EPDM SEAL



PART NUMBER 1/4" BSPP C102876222 3/8" BSPP C102876224

BSPP FEMALE - FVMQ SEAL

C102876232 1/4" BSPP

ACCESSORIES

287 SERIES

WASHER / O-RING - EPDM SEAL

PART NUMBER	SIZE	
C102874272	1/4"	

287 SERIES

WASHER / U-KIN	G - FVIVIQ SEAL	310
PART NUMBER	SIZE	
C102874282	1/4"	





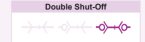


SPECIFICATIONS Nominal flow diameter 8 mm (5/16") Max. working pressure 10 bar (145 psi) 40 bar (580 psi) Min. burst pressure Temperature range -40°C to +150°C (-40°F to +302°F) Coupling & nipple material Hard anodised aluminium Kv (double shut-off) 2 93 Cv (double shut-off) 3 39 EPDM: -30°C to +150°C (86°F to 302°F) Seal material FVMQ: -40°C to +150°C (-40°F to +302°F)

FEATURES

- · Unequalled low pressure drop
- · Lightweight & compact design
- Colour coding option to eliminate cross connection
- · Universal connections for total flexibility

Flow coefficient Kv / Cv are specified for flow direction with lowest value. Colour coding possible as an option.



COUPLINGS



PART NUMBER	TUBE ID	METRIC EQ.	
C104871026	5/8"	16 mm	
HOSE BARB - FV	/MQ SEAL		

16 mm

C104871036 5/8

487 SERIES

HOSE	BARB	90°	ANGLE	-
EPDM	SEAL			

C104871926 5/8" 16 mm	PART NUMBER	TUBE ID	METRIC EQ.
	C104871926	5/8"	16 mm

HOSE BARB 90° ANGLE - FVMQ SEAL

C104871936	5/8"	16 mm	

487 SERIES

BSPP MALE - EPDM SEAL

PART NUMBER	THREAD	
C104871274	3/8" BSPP	
C104871275	1/2" BSPP	

BSPP MALE - FVMQ SEAL

C104871284	3/8" BSPP	
C104871285	1/2" BSPP	

487 SERIES

BSPP MALE 90° ANGLE -**EPDM SEAL**



PART NUMBER	THREAD
C104871974	3/8" BSPP
C104871975	1/2" BSPP

BSPP MALE 90° ANGLE - FVMQ SEAL

C104871984	3/8" BSPP
C104871985	1/2" BSPP

487 SERIES

BSPP FEMALE - EPDM SEAL

		_	 _	0.0
PART NUMBER	THREAD			
C104871224	3/8" BSPP			
C104871225	1/2" BSPP			

BSPP FEMALE - FVMQ SEAL

C104871234	3/8" BSPP	
C104871235	1/2" BSPP	

NIPPLES

487 SERIES

HOSE BARB - EPDM SEAL



PART NUMBER	TUBE ID	METRIC EQ.	
C104876026	5/8"	16 mm	

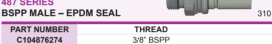
HOSE BARB - FVMQ SEAL

C104876036	5/8"	16 mm

487 SERIES

C104876275

310



1/2" BSPP

BSPP MALE - FVMQ SEAL

C104876284	3/8" BSPP
C104876285	1/2" BSPP

487 SERIES



1/2" BSPP

BSPP FEMALE - FVMQ SEAL

C104876234	3/8" BSPP
C104876235	1/2" BSPP

ACCESSORIES

C104876225

487 SERIES

WASHER / O-RING - EPDM SEAL

PART NUMBER	SIZE	
C104874274	3/8"	
C104874275	1/2"	

487 SERIES

WASHER / O-RING - FVMQ SEAL

		0.0
PART NUMBER	SIZE	
C104874284	3/8"	
C104874285	1/2"	





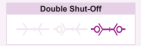


SPECIFICATIONS	
Nominal flow diameter	12 mm (1/2")
Max. working pressure	10 bar (145 psi)
Min. burst pressure	40 bar (580 psi)
Temperature range	-40°C to +150°C (-40°F to +302°F)
Coupling & nipple material	Hard anodised aluminium
Kv (double shut-off)	8.08
Cv (double shut-off)	9.34
Seal material	EPDM: -30°C to +150°C (86°F to 302°F) FVMQ: -40°C to +150°C (-40°F to +302°F)

FEATURES

- · Unequalled low pressure drop
- · Lightweight & compact design
- Colour coding option to eliminate cross connection
- Universal connections for total flexibility

Flow coefficient Kv / Cv are specified for flow direction with lowest value. Colour coding possible as an option.



COUPLINGS

587 SERIES

HOSE BARB - EPDM SEAL

PART NUMBER TURE ID METRIC FO C105871027 3/4 19 mm

HOSE BARB - FVMQ SEAL

C105871037 19 mm



587 SERIES HOSE BARB 90° ANGLE -EPDM SEAL

PART NUMBER TUBE ID

METRIC EQ. C105871927 3/4 19 mm

HOSE BARB 90° ANGLE - FVMQ SEAL

C105871937 3/4 19 mm



587 SERIES

BSPP MALE - EPDM SEAL

PART NUMBER	THREAD	
C105871275	1/2" BSPP	
C105871277	3/4" BSPP	

BSPP MALE - FVMQ SEAL

C105871285	1/2" BSPP
C105871287	3/4" BSPP



BSPP MALE 90° ANGLE -**EPDM SEAL**

PART NUMBER	THREAD	
C105871977	3/4" BSPP	

BSPP MALE 90° ANGLE - FVMQ SEAL

C105871987

587 SERIES

BSPP FEMALE - EPDM SEAL

PART NUMBER	THREAD	
C105871225	1/2" BSPP	
C105871227	3/4" BSPP	

BSPP FEMALE - FVMQ SEAL

C105871235	1/2" BSPP
C105871237	3/4" BSPP

NIPPLES

587 SERIES

HOSE BARB - EPDM SEAL



PART NUMBER TURE ID METRIC FO C105876027 3/4" 19 mm

HOSE BARB - FVMQ SEAL

C105876037	3/4"	19 mm	
------------	------	-------	--

587 SERIES

BSPP MALE - EPDM SEAL



PART NUMBER THREAD C105876275 1/2" BSPP C105876277 3/4" BSPP

BSPP MALE - FVMQ SEAL

C105876285	1/2" BSPP
C105876287	3/4" BSPP

587 SERIES

BSPP FEMALE - EPDM SEAL



PART NUMBER THREAD C105876227 3/4" BSPP

BSPP FEMALE - FVMQ SEAL

C105876237	3/4" BSPP

ACCESSORIES

587 SERIES

WASHER / O-RING - EPDM SEAL



PART NUMBER	SIZE	
C105874275	1/2"	
C105874277	3/4"	

587 SERIES

WASHER / O-RING - FVMQ SEAL

PART NUMBER	SIZE	
C105874285	1/2"	
C105874287	3/4"	





FLUID - ultraFLOW SCREW TO CONNECT 987 SERIES



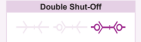
310

SPECIFICATIONS	
Nominal flow diameter	32 mm (1.3")
Max. working pressure	10 bar (145 psi)
Min. burst pressure	40 bar (580 psi)
Temperature range	-30°C to +100°C (-22°F to +212°F)
Coupling & nipple material	Hard anodised aluminium
Kv (double shut-off)	40.0
Cv (double shut-off)	46.2
Seal material	EPDM

FEATURES

- · Screw to connect
- Specifically designed for liquid cooling of electronics
- · High flow
- · Low pressure drop

Flow coefficient Kv / Cv are specified for flow direction with lowest value. Colour coding possible as an option.



COUPLINGS



987 SERIES

BSPP FEMALE - EPDM SEAL

PART NUMBER	
C109871223	

THREAD 1 1/2" BSPP

310



NIPPLES

987 SERIES

BSPP FEMALE - EPDM SEAL





987 SERIES

BSPP MALE - EPDM SEAL



THREAD 1 1/2" BSPP



310

987 SERIES **BSPP MALE - EPDM SEAL**



PART NUMBER THREAD C109876273 1 1/2" BSPP

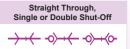




FLUID - NON-DRIP SERIES BRASS



- Safety Level 1, Standard All couplings connect with all nipples in the range
- Safety Level 2, Colour Coding With colour coding for easy identification
 Safety Level 3, Key Coding With a non-interchangeable key feature that prevents cross-connection
- Safety Level 4, Safety Key Coding With the same key coding, enabling them to be connected only with each other



For other Safety Levels please contact your distributor.

SPECIFICATIONS	267	467	567	667	767
Nominal flow diameter	4 mm	6 mm	9 mm	14 mm	19 mm
Flow capacity – Double shut-off	17 l/min	36 l/min	76 l/min	168 l/min	306 l/min
Flow capacity – Single shut-off	17 l/min	36 l/min	78 l/min	193 l/min	334 l/min
Flow capacity – Straight through	32 l/min	62 l/min	187 l/min	413 l/min	803 l/min
Max. working pressure	20 bar	20 bar	20 bar	20 bar	20 bar
Min. burst pressure	80 bar	80 bar	80 bar	80 bar	80 bar
Temperature range	-15°C to +100°C (5°F to 212°F)				
Body material	Nickel plated brass				
Seal material	NBR				

Non-drip when using valved coupling & nipple

BRASS COUPLINGS - Safety Level 1



NON-DRIP SERIES

BSPP FEMALE - UNVALVED

PART NUMBER	THREAD	
C102670200	1/4" BSPP	
C104670200	3/8" BSPP	
C105670200	1/2" BSPP	
C106670200	3/4" BSPP	
C107670200	1" RSPP	

BSPP FEMALE - VALVED

C102671200	1/4" BSPP
C104671200	3/8" BSPP
C105671200	1/2" BSPP
C106671200	3/4" BSPP
C107671200	1" BSPP

BRASS NIPPLES – Safety Level 1





PART NUMBER THREAD C102675200 1/4" BSPP C104675200 3/8" BSPP C105675200 1/2" BSPP C106675200 3/4" BSPP C107675200 1" BSPP

BSPP FEMALE - VALVED

C102676200	1/4" BSPP
C104676200	3/8" BSPP
C105676200	1/2" BSPP
C106676200	3/4" BSPP
C107676200	1" BSPP

DUST CAPS FOR COUPLINGS



NON-DRIP SERIES

DUST CAPS

PART NUMBER	FOR USE WITH	
C102671000	267 Series coupling	
C104671000	467 Series coupling	
C105671000	567 Series coupling	
C106671000	667 Series coupling	
C107671000	767 Series coupling	

DUST CAPS FOR NIPPLES

NON-DRIP SERIES DUST CAPS



PART NUMBER	FOR USE WITH	
C102671050	267 Series nipple	
C104671050	467 Series nipple	
C105671050	567 Series nipple	
C106671050	667 Series nipple	
C107671050	767 Series nipple	

Did you know?

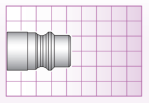
Products with safety benefits are indicated by a chevron at the bottom of their table



FLUID - 321 SERIES



FEATURES		BENEFITS
Valved couplings & unvalved nipplSuperior flow capacity dimensions		• Fast, easy, one hand operation • Extremely efficient
SPECIFICATIONS		
Flow capacity	78 l/n	nin (17.16 CFM)*
Max. working pressure	35 ba	ar (508 psi)
Min. burst pressure	140 b	par (2030 psi)
Temperature range	-20°C	C to +100°C (-4°F to +212°F)
Nominal flow diameter	7.4 m	nm (9/32"), Kv (Cv) 2.34 (2.72)
Coupling material	Nicke	el plated brass
Nipple material	Nicke	el plated brass
Seal material	NBR	



Single Shut-Off

*Flow capacity measured at 4 bar (56 psi) pressure drop.

Not actual size

COUPLINGS

310

321 SERIES

HOSE BARB - VALVED

PART NUMBER	TUBE ID	METRIC EQ.
C103211003	5/16"	8 mm
C103211004	3/8"	10 mm
C103211005	1/2"	13 mm

NIPPLES

321 SERIES

PART NUMBER

C103215003

C103215004

C103215005

HOSE BARB - UNVALVED



LVED		310
TUBE ID	METRIC EQ.	
5/16"	8 mm	
3/8"	10 mm	

13 mm



PART NUMBER	THREAD	
C103211152	1/4" BSPT	
C103211154	3/8" BSPT	
C103211155	1/2" BSPT	

321 SERIES

BSPT MALE - UNVALVED

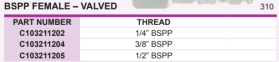


PART NUMBER	THREAD
C103215151	1/8" BSPT
C103215152	1/4" BSPT
C103215154	3/8" BSPT
C103215155	1/2" BSPT

1/2"

321 SERIES

BSPP FEMALE - VALVED



321 SERIES

BSPP FEMALE - UNVALVED



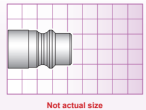
PART NUMBER	THREAD
PART NUMBER	INKEAD
C103215202	1/4" BSPP



FLUID - 324 SERIES



FEATURES	BENEFITS
Two-way shut-off Connectable with unvalved nipples of the 321 series Small internal dimensions	Fast, easy, one hand operation
SPECIFICATIONS	
Flow capacity	42 I/min (9.2 GPM UK)*
Max. working pressure	35 bar (508 psi)
Min. burst pressure	140 bar (2030 psi)
Temperature range	-30°C to +100°C (-22°F to +212°F)
Nominal flow diameter	6.2 mm (1/4"), Kv (Cv): 1.26 (1.46)
Coupling material	Nickel plated brass
Nipple material	Nickel plated brass
Seals	Standard NBR For FKM seals see items marked**



Single or Double Shut-Off

*Flow capacity measured at 4 bar (56 psi) pressure drop.

COUPLINGS



NIPPLES



C103241004 3/8" 10 mm

324 SERIES



PART NUMBER	THREAD	
C103241152	1/4" BSPT	

324 SERIES BSPP FEMALE



PART NUMBER	THREAD	
C103241202	1/4" BSPP	
C103241204	3/8" BSPP	
C103241212**	1/4" BSPP	

**FKM Seal

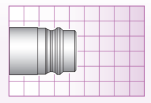


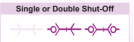


FLUID - 411 SERIES



FEATURES • Valved couplings & unvalved nipples SPECIFICATIONS Flow capacity Max. working pressure BENEFITS • Fast, easy, one hand operation nipples Fast, easy, one hand operation nipples Fast, easy, one hand operation nipples • Fas
nipples SPECIFICATIONS Flow capacity 156 l/min (34.32 GPM UK)*
Flow capacity 156 l/min (34.32 GPM UK)*
. ,
Max. working pressure 35 bar (508 psi)
Min. burst pressure 140 bar (2030 psi)
Temperature range -30°C to +100°C (-22°F to +212°F)
Nominal flow diameter 10.4 mm (13/32"), Kv (Cv): 4.68 (5.44)
Coupling material Nickel plated brass
Nipple material Chrome plated brass
Seal material NBR





*Flow capacity measured at 4 bar (56 psi) pressure drop.

Not actual size

COUPLINGS



PART NUMBER	TUBE ID	METRIC EQ.	
C104111005	1/2"	13 mm	
C104111006	5/8"	16 mm	
C104111007	3/4"	19 mm	

NIPPLES



HOSE BARB – UI	NVALVED	311111	325
PART NUMBER	TUBE ID	METRIC EQ.	
C104115004	3/8"	10 mm	
C104115005	1/2"	13 mm	
C104115006	5/8"	16 mm	
C104115007	3/4"	19 mm	

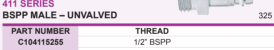
HOSE BARB - VALVED C104117005 1/2" 13 mm



411	SI	ER	ΙE	S
RSI	ЭΤ	M	ΔΙ	F

PART NUMBER	THREAD	
C104111154	3/8" BSPT	
C104111155	1/2" BSPT	
C104111157	3/4" BSPT	

411 SERIES



C104115255 C104115257 3/4" BSPP **BSPP MALE - VALVED** C104117255 1/2" BSPP



411 SERIES BSPP FEMALE

PART NUMBER	THREAD
C104111205	1/2" BSPP
C104111207	3/4" BSPP

411 SERIES

BSPP FEMALE - UNVALVED





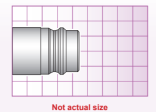
FLUID - 414 SERIES



ILAIUKLO	DENETITO
Two-way shut-off Connectable with series 411 un nipples Dust caps are included as stand	
SPECIFICATIONS	
Flow capacity	71 I/min (15.6 GPM UK)*
Max. working pressure	35 bar (508 psi)
Min. burst pressure	140 bar (2030 psi)
Temperature range NBR	-30°C to +100°C (-22°F to +212°F)
Nominal flow diameter	8.9 mm (11/32")
Kv (Cv)	2.13 (2.48)
Coupling material	Chrome plated brass
Nipple material	Chrome plated brass

NBR

RENEEITS



Single or Double Shut-Off -->---

*Flow capacity measured at 4 bar (56 psi) pressure drop.

COUPLINGS

Seal material



PART NUMBER	TUBE ID	METRIC EQ.
C104141005	1/2"	13 mm
C104141006	5/8"	16 mm
C104141007	3/4"	19 mm

NIPPLES





PART NUMBER	THREAD
C104146205	1/2" BSPP
C104146405	1/2" NPT

414 SERIES



PART NUMBER	THREAD	
C104141155	1/2" BSPT	

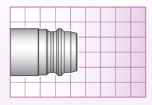








FEATURES	
Straight through, valveless design Two-handed operation	
SPECIFICATIONS	
Flow capacity – straight through	226 I/min (49.72 GPM UK)*
Max. working pressure	20 bar (290 psi)
Min. burst pressure	80 bar (1160 psi)
Temperature range	-30°C to +100°C (-22°F to +212°F)
Nominal flow diameter	10.5 mm (13/32"), Kv (Cv): 6.78 (7.88)
Coupling material	Chrome plated brass
Seal material	NBR





*Flow capacity measured at 4 bar (56 psi) pressure drop.

Not actual size

COUPLINGS 417 SERIES **HOSE BARB** 340

PART NUMBER C104170005	TUBE ID 1/2"	METRIC EQ. 13 mm
C104170006	5/8"	16 mm
C104170007	3/4"	19 mm



417 SERIES BSPP MALE



		0.0
PART NUMBER	THREAD	
C104170255	1/2" BSPP	
C104170257	3/4" BSPP	

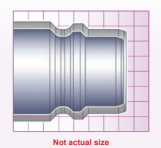
417 SERIES BSPP FEMALE

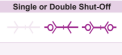
PART NUMBER	THREAD	
C104170205	1/2" BSPP	
C104170207	3/4" BSPP	





FEATURES		
Two-way shut-off One hand operation		
SPECIFICATIONS	604	704
Flow capacity	141 I/min (31 GPM UK)*	260 l/min (57.2 GPM UK)*
Max. working pressure	35 bar (508 psi)	
Min. burst pressure	140 bar (2030 psi)	
Temperature range	-30°C to + 100°C	(-22°F to +212°F)
Nominal flow diameter	14.5 mm (9/16")	19 mm (3/4")
Kv (Cv)	4.23 (4.92)	11.7 (13.6)
Coupling material	Chrome plated brass	
Nipple material	Chrome plated brass	
Seal material	NE	3R





Nipple Profiles

604 Series front image 704 Series back image

*Flow capacity measured at 4 bar (56 psi) pressure drop.

604 COUPLINGS



604 SERIES BSPP FEMALE

PART NUMBER	THREAD	
C106041201	3/4" BSPP	

604 NIPPLES



PART NUMBER THREAD C106046201 3/4" BSPP **BSPP FEMALE - UNVALVED**

C106045201

3/4" BSPP

704 COUPLINGS



704 SERIES **BSPP FEMALE**

PART NUMBER	THREAD	
C107041203	1" BSPP	

704 NIPPLES



704 SERIES BSPP FEMALE - VALVED

PART NUMBER	THREAD	
C107046203	1" BSPP	





APPLICATIONS

- · Cooling system of plastic zamak, brass & aluminium injection moulds
- Cleaning & washing systems of machines
- · Hot oil line connections
- Pressure washers
- Water / soap transfer
- · Carpet cleaning machines
- Steam lines
- · General fluid transfer

SPECIFICATIONS	
Temperature range	-20°C to +100°C
Working pressure	2700 psi / 185 bar
Flow capacity	1/8" – 1"
Material	Brass

COUPLINGS



UNPLATED BRASS

BSPT MALE - FKM SEAL

CP45-1157



1/2" BSPT

3/4" BSPT





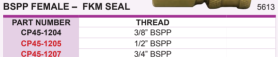
UNPLATED BRASS В

SPT MALE		5613
PART NUMBER	THREAD	
CP45-5154	3/8" BSPT	
CP45-5155	1/2" BSPT	
CP45-5157	3/4" BSPT	



UNPLATED BRASS

BSPP FEMALE - FKM SEAL





UNPLATED BRASS BSPP FEMALE



PART NUMBER	THREAD
CP45-5204	3/8" BSPP
CP45-5205	1/2" BSPP
CP45-5207	3/4" BSPP

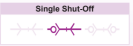




SPECIFICATIONS	
Max. working pressure	35 bar (508 psi)
Temperature range	-20°C to +100°C (-4°F to +212°F)
Coupling material	Nickel plated brass
Nipple material	Nickel plated brass

Interchange

Series 20. Series 91. Series 06-003



COUPLINGS



HOSE	BARB	– V/	٩LV	ED

PART NUMBER	TUBE ID	
CP20-1000	3 mm	
CP20-HG04	4 mm	
CP20-1001	5 mm	

NIPPLES

CP20 SERIES HOSE BARB - UNVALVED



PART NUMBER	TUBE ID
CP20-5000	3 mm
CP20-HU04	4 mm
CP20-5001	5 mm



CP20-EGM05

BSPP MALE – VAL	VED		

M5

CP20 SERIES

METRIC MALE - UNVALVED



PART NUMBER	THREAD	
CP20-EUM05	M5	

CP20-1151	1/8" BSPP	

BSPP MALE - UNVALVED

CP20-5151 1/8" BSPP

CP20 SERIES

METRIC FEMALE - VALVED

PART NUMBER	THREAD	1
CP20-DGM05	M5	
BSPP FEMALE -	VALVED	

CP20 SERIES

METRIC FEMALE - UNVALVED



PART NUMBER	THREAD
CP20-DUM05	M5

CP20-1201 1/8" BSPP

BSPP FEMALE – UNVALVED

CP20-5201 1/8" BSPP

CP20 SERIES

HOSE COUPLINGS - VALVED

PART NUMBER	TUBE OD	TUBE ID	
CP20-PG04	4 mm	3 mm	
CP20-PG06	6 mm	4 mm	

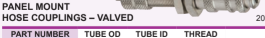
CP20 SERIES

HOSE NIPPLES - UNVALVED



PART NUMBER	TUBE OD	TUBE ID
CP20-PU04	4 mm	3 mm
CP20-PU05	5 mm	3 mm
CP20-PU06	6 mm	4 mm

CP20 SERIES



PART NUMBER	TUBE OD	TUBE ID	THREAD
CP20-SG04	4 mm	3 mm	M7 x 0.5
CP20-SG06	6 mm	4 mm	M8 x 0.8

Do you also need? **PARKAIR®** Nylon tube Find it on pages 659 - 664, section ten

4310



SPECIFICATIONS Max. working pressure 15 bar (217 psi) Water: -15°C to +140°C Temperature range Oil: -15°C to +180°C Brass Coupling material Nipple material Brass Seal material on valved couplings & nipples FKM

FEATURES

FLUID - MOULD COUPLINGS

- · Specially designed for coolants & injection moulds
- Male threads feature pre-applied thread sealant

· Superior corrosion resistance

Compatibility		
Series 86 (6 mm)		
Series 87 (9 mm)		
International Profile		



COUPLINGS

MOULD SERIES STRAIGHT HOSE BARB UNVALVED



PART NUMBER	BORE	HOSE ID	
MTL7010	6 mm	3/8"	
MTL9513	9 mm	1/2"	
MTL5019	13 mm	3/4"	

STRAIGHT HOSE BARB - VALVED

MTL7010V	6 mm	3/8"	
MTL9513V	9 mm	1/2"	



MOULD SERIES

BSPP FEMALE - UNVALVED

PART NUMBER	BORE	THREAD
MT20KIR1/8	6 mm	1/8" BSPP
MT20KIR1/4	6 mm	1/4" BSPP
MT30KIR1/4	9 mm	1/4" BSPP

BSPP FEMALE - VALVED

MT20KIR1/8V	6 mm	1/8" BSPP	
MT20KIR1/4V	6 mm	1/4" BSPP	
MT30KIR1/4V	9 mm	1/4" BSPP	



MOULD SERIES

45° HOSE BARB - UNVALVED

PART NUMBER	BORE	HOSE ID
MTV7010/45	6 mm	3/8"
MTV9513/45	9 mm	1/2"
MTV5019/45	13 mm	3/4"

45° HOSE BARB - VALVED

	_	0.4011	
MTV7010/45V	6 mm	3/8"	
MTV9513/45V	9 mm	1/2"	



MOULD SERIES

90° HOSE BARB - UNVALVED

MTV7010/90 6 mm 3/8" MTV9513/90 9 mm 1/2" MTV5019/90 13 mm 3/4"	PART NUMBER	BORE	HOSE ID
	MTV7010/90	6 mm	3/8"
MTV5019/90 13 mm 3/4"	MTV9513/90	9 mm	1/2"
	MTV5019/90	13 mm	3/4"

90° HOSE BARB - VALVED

MTV7010/90V	6 mm	3/8"	
MTV9513/90V	9 mm	1/2"	

MOULD SERIES



MT30KUR1/4	9 mm	1/4" BSPT	
DODT MALE VA	LVED		

BSPT MALE - VALVED

MT20KUR1/4V	6 mm	1/4" BSPT	
MT30KUR1/4V	9 mm	1/4" BSPT	

NIPPLES

MOULD SERIES

BSPT MALE - UNVALVED

PART NUMBER	BORE	THREAD	
MTN701/8	6 mm	1/8" BSPT	
MTN701/4	6 mm	1/4" BSPT	
MTN951/4	9 mm	1/4" BSPT	
MTN953/8	9 mm	3/8" BSPT	
MTN951/2	9 mm	1/2" BSPT	
MTN501/2	13 mm	1/2" BSPT	
MTN503/4	13 mm	3/4" BSPT	

BSPT MALE - VALVED

MTN701/4V	6 mm	1/4" BSPT	
MTN951/4V	9 mm	1/4" BSPT	
MTN953/8V	9 mm	3/8" BSPT	

MOULD SERIES

4310

EXTENDED CONNECTOR

BSPT MALE

PART NUMBER	BORE	LENGTH	THREAD
MTN7010/100	6 mm	100 mm	1/8" BSPT
MTN7010/150	6 mm	150 mm	1/8" BSPT
MTN9514/150	9 mm	150 mm	1/4" BSPT
MTN9514/250	9 mm	250 mm	1/4" BSPT

ACCESSORIES

PARKAIR MOULD SERIES

FKM SEALS		4310
DADE 111110ED	2025	

PART NUMBER	BORE	
MOR70V	6 mm	
MOR95V	9 mm	



SPECIFICATIONS	
Max. working pressure	15 bar (217 psi)
Temperature range	Water: -15°C to +140°C Oil: -15°C to +180°C
Coupling material	Brass
Nipple material	Brass
Seal material	FKM

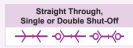
FEATURES

· Specially designed for coolants in injection moulds

Male threads feature pre-applied thread sealant

· Superior corrosion resistance

Compatibility	
European Profile	
Luiopean Fionie	



COUPLINGS

MOULD SERIES STRAIGHT HOSE BARB UNVALVED



PART NUMBER	BORE	TUBE ID	
MTL6510	6 mm	3/8"	
MTL9013	9 mm	1/2"	
MTL2019	13 mm	3/4"	

STRAIGHT HOSE BARB - VALVED

MTL6510V	6 mm	3/8"	
MTL9013V	9 mm	1/2"	
MTL2019V	13 mm	3/4"	



MOULD SERIES

BSPP FEMALE - UNVALVED

PART NUMBER	BORE	THREAD
MT09KIR1/4	6 mm	1/4" BSPP
MT09KIR3/8	6 mm	3/8" BSPP
MT13KIR1/4	9 mm	1/4" BSPP
MT13KIR3/8	9 mm	3/8" BSPP

BSPP FEMALE - VALVED

MT09KIR1/4V	6 mm	1/4" BSPP	
MT09KIR3/8V	6 mm	3/8" BSPP	
MT13KIR1/4V	9 mm	1/4" BSPP	
MT13KIR3/8V	9 mm	3/8" BSPP	



MOULD SERIES

45° HOSE BARB - UNVALVED

PART NUMBER	BORE	TUBE ID	
MTV6510/45	6 mm	3/8"	
MTV9013/45	9 mm	1/2"	
MTV2019/45	13 mm	3/4"	

45° HOSE BARB - VALVED

MTV6510/45V	6 mm	3/8"	
MTV9013/45V	9 mm	1/2"	
MTV2019/45V	13 mm	3/4"	

MOULD SERIES

BSPT MALE - UNVALVED

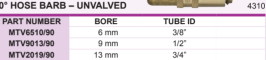
PART NUMBER	BORE	THREAD	
MT09KUR3/8	6 mm	3/8" BSPT	
MT13KUR3/8	9 mm	3/8" BSPT	

BSPT MALE - VALVED

MT09KUR3/8V	6 mm	3/8" BSPT	
MT13KUR3/8V	9 mm	3/8" BSPT	

MOULD SERIES

90° HOSE BARB - UNVALVED



90° HOSE BARB - VALVED

MTV6510/90V	6 mm	3/8"	
MTV9013/90V	9 mm	1/2"	
MTV2019/90V	13 mm	3/4"	

NIPPLES

MOULD SERIES

BSPT MALE - UNVALVED

PART NUMBER	BORE	THREAD	
MTN651/8	6 mm	1/8" BSPT	
MTN651/4	6 mm	1/4" BSPT	
MTN901/4	9 mm	1/4" BSPT	
MTN903/8	9 mm	3/8" BSPT	
MTN201/2	13 mm	1/2" BSPT	
MTN203/4	13 mm	3/4" BSPT	

BSPT MALE - VALVED

MTN651/4V	6 mm	1/4" BSPT	
MTN901/4V	9 mm	1/4" BSPT	
MTN903/8V	9 mm	3/8" BSPT	

4310

MOULD SERIES

EXTENDED CONNECTOR

PART NUMBER	BORE	LENGTH	
MTN6510/120	6 mm	120 mm	
MTN6510/240	6 mm	240 mm	
MTN6510/360	6 mm	360 mm	
MTN9014/150	9 mm	150 mm	
MTN9014/300	9 mm	300 mm	
MTN9014/450	9 mm	450 mm	

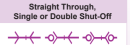


FLUID - NON-DRIP SERIES STAINLESS STEEL



FEATURES

- Safety Level 1, Standard all couplings connect with all nipples in the range
- Safety Level 2, Colour coding with colour coding for easy identification
- Safety Level 3, Key coding with a non-interchangeable key feature that prevents cross connection
- Safety Level 4, Safety key coding with the same key coding, enabling them to be connected only with each other



For other safety levels, please contact your distributor.

SPECIFICATIONS	277	477	577	677	777
Nominal flow diameter	4 mm	6 mm	9 mm	14 mm	19 mm
Water flow – Double shut-off	17 I/min	36 I/min	76 I/min	168 I/min	306 I/min
Kv – Double shut-off	0.51 Kv	1.08 Kv	2.28 Kv	5.04 Kv	9.18 Kv
Cv – Double shut-off	0.59 Cv	1.26 Cv	2.65 Cv	5.86 Cv	10.67 Cv
Max. working pressure	20 bar	20 bar	20 bar	20 bar	20 bar
Min. burst pressure	80 bar	80 bar	80 bar	80 bar	80 bar
Temperature range		-15	°C to +205°C (5°F to 40°	1°F)	
Body material	Stainless steel				
Seal material	FKM				
Coloured ring			Up to 125°C		

Non-drip when using valved coupling & nipple

STAINLESS STEEL COUPLINGS - Safety Level 1



NON-DRIP SERIES

BSPP FEMALE - UNVALVED

PART NUMBER	THREAD	
C102770210	1/4" BSPP	
C104770210	3/8" BSPP	
C105770210	1/2" BSPP	
C106770210	3/4" BSPP	
C107770210	1" BSPP	

STAINLESS STEEL NIPPLES – Safety Level 1





NON-DRIP SERIES BSPP FEMALE – UNVALVED

PART NUMBER	THREAD
C102775210	1/4" BSPP
C104775210	3/8" BSPP
C105775210	1/2" BSPP
C106775210	3/4" BSPP
C107775210	1" BSPP



NON-DRIP SERIES

BSPP FEMALE - VALVED

PART NUMBER	THREAD
C102771210	1/4" BSPP
C104771210	3/8" BSPP
C105771210	1/2" BSPP
C106771210	3/4" BSPP
C107771210	1" BSPP

NON-DRIP SERIES BSPP FEMALE - VALVED



PART NUMBER	THREAD
C102776210	1/4" BSPP
C104776210	3/8" BSPP
C105776210	1/2" BSPP
C106776210	3/4" BSPP
C107776210	1" BSPP
	** * = * * *



SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



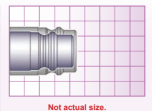
STAINLESS STEEL - 326 / 416 SERIES

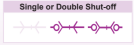


FEATURES

- · One hand operation
- Two-way shut-off / one-way shut-off
- Supplied with dust caps

SPECIFICATION	S	326	416		
Nominal flow diar	neter	6.2 mm	8.9 mm		
Flow capacity	With Valve Without Valve	18 l/min (3.96 GPM) 28 l/min (6.16 GPM)	45 l/min (9.9 GPM) 85 l/min (18.7 GPM)		
Max. working pre	Max. working pressure		35 bar (508 psi)		
Min. burst pressu	Min. burst pressure		140 bar (2030 psi)		
Temperature rang	Temperature range NBR		-15°C to +205°C (5°F to 401°F)		
Coupling materia	Coupling material		316 stainless steel		
Nipple material		316 stainless steel			
Seal material	Seal material		Standard FKM		





326 COUPLINGS



326 SERIES BSPP FEMALE

PART NUMBER	THREAD	SEAL
C103261212	1/4" BSPP	FKM
C103261214	3/8" BSPP	FKM

326 NIPPLES



PART NUMBER	THREAD	SEAL	
C103266212	1/4" BSPP	FKM	
C103266214	3/8" BSPP	FKM	

416 COUPLINGS



416 NIPPLES

416 SERIES



 PART NUMBER
 THREAD

 C104165205
 1/2" BSPP

BSPP FEMALE - VALVED

BSPP FEMALE - UNVALVED

C104166205*	1/2" BSPP	
C104166215	1/2" BSPP	

* NBR seal







Industrial Couplings

Industrial couplings are essential components used to connect hoses or pipes in various industries. They facilitate the transfer of commodities from one place to another with ease. Our catalogue features a wide selection of PARKAIR® industrial couplings made from different materials, such as aluminium, brass, stainless steel, and polypropylene.

Types

- Cam and groove
 Lever lock and suction / delivery couplings

- Lever lock and suction / delivery coupli
 Lugged polypropylene fittings
 Ground joint couplings
 Geka type water couplings
 Double lock and Macdonald couplings

Available Ranges

- PARKAIR Cam and Groove
- PARKAIR IBC Adaptors
 PARKAIR IBC Fittings
- PARKAIR Suction and Delivery Couplings
- PARKAIR Lever Lock CouplingsPARKAIR Whipcheck
- PARKAIR Double Lock Couplings
- PARKAIR Geka Quick-Acting Couplings
 PARKAIR Macdonald Couplings
- LÜDECKE System 22 Mortar Couplings
- LÜDECKE Claw Couplings DIN 3489

 LÜDECKE Mody Screw Claw Couplings DIN 3228

 LÜDECKE Claw Couplings Stainless Steel

- LÜDECKE US Claw Couplings
 LÜDECKE Water Profi Claw Couplings
- LÜDECKE Original Geka Plus Claw Couplings Stainless Steel









- Manufactured to interchange with all products produced to MIL-C-27487F
- BSPT male threads to BS21 (Taper)
- BSPP female threads to BS2779 (Parallel)
- Stainless steel cam couplings fitted with 316 stainless steel arms

PRESSURE RATINGS

Recommendations based on the use of mating fittings at ambient temperature 20°C (68°F) with standard NBR seals installed.

SPECIFICATIONS	
Body	See below
Handles	See below
Gaskets	NBR
Temperature Rating	-40°C to +100°C (-40°F to +212°F)
Working pressure @ room temperature	See below

TYPE A



MALE NIPPLE / BSPP FEMALE

STAINLESS STEEL

PART NUMBER	SIZE	THREAD	WORKING PRESSURE	
AH-A050-S	1/2"	1/2" BSPP	10.3 bar	
AH-A075-S	3/4"	3/4" BSPP	17.2 bar	
AH-A100-S	1"	1" BSPP	17.2 bar	
AH-A125-S	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-A150-S	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-A200-S	2"	2" BSPP	17.2 bar	
AH-A250-S	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-A300-S	3"	3" BSPP	8.6 bar	
AH-A400-S	4"	4" BSPP	6.9 bar	
POLYPROPYLEN	E			910
AH-A050-P	1/2"	1/2" BSPP	7 bar	
AH-A075-P	3/4"	3/4" BSPP	7 bar	
AH-A100-P	1"	1" BSPP	7 bar	
AH-A150-P	1 1/2"	1 1/2" BSPP	7 bar	
AH-A200-P	2"	2" BSPP	7 bar	
AH-A300-P	3"	3" BSPP	7 bar	
ALUMINIUM				910
AH-A050-A	1/2"	1/2" BSPP	10.3 bar	
AH-A075-A	3/4"	3/4" BSPP	17.2 bar	
AH-A100-A	1"	1" BSPP	17.2 bar	
AH-A125-A	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-A150-A	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-A200-A	2"	2" BSPP	17.2 bar	
AH-A250-A	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-A300-A	3"	3" BSPP	8.6 bar	
AH-A400-A	4"	4" BSPP	6.9 bar	
BRASS				910
AH-A050-B	1/2"	1/2" BSPP	10.3 bar	
AH-A075-B	3/4"	3/4" BSPP	17.2 bar	
AH-A100-B	1"	1" BSPP	17.2 bar	
AH-A125-B	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-A150-B	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-A200-B	2"	2" BSPP	17.2 bar	
AH-A250-B	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-A300-B	3"	3" BSPP	8.6 bar	

TYPE B

DDAGG



FEMALE COUPLING / BSPT MALE STAINLESS STEEL

PART NUMBER	SIZE	THREAD	WOR PRES
AH-B050-S	1/2"	1/2" BSPT	10.3
AH-B075-S	3/4"	3/4" BSPT	17.2
	4.00		

PART NUMBER	SIZE	THREAD	WORKING PRESSURE	
AH-B050-S	1/2"	1/2" BSPT	10.3 bar	
AH-B075-S	3/4"	3/4" BSPT	17.2 bar	
AH-B100-S	1"	1" BSPT	17.2 bar	
AH-B125-S	1 1/4"	1 1/4" BSPT	17.2 bar	
AH-B150-S	1 1/2"	1 1/2" BSPT	17.2 bar	
AH-B200-S	2"	2" BSPT	17.2 bar	
AH-B250-S	2 1/2"	2 1/2" BSPT	10.3 bar	
AH-B300-S	3"	3" BSPT	8.6 bar	
AH-B400-S	4"	4" BSPT	6.9 bar	

POLYPROPYLEN	E			910
AH-B075-P	3/4"	3/4" BSPT	7 bar	
AH-B100-P	1"	1" BSPT	7 bar	
AH-B150-P	1 1/2"	1 1/2" BSPT	7 bar	
AH-B200-P	2"	2" BSPT	7 bar	
AH-B300-P	3"	3" BSPT	7 bar	

ALUMINIUM				910
AH-B050-A	1/2"	1/2" BSPT	10.3 bar	
AH-B075-A	3/4"	3/4" BSPT	17.2 bar	
AH-B100-A	1"	1" BSPT	17.2 bar	
AH-B125-A	1 1/4"	1 1/4" BSPT	17.2 bar	
AH-B150-A	1 1/2"	1 1/2" BSPT	17.2 bar	
AH-B200-A	2"	2" BSPT	17.2 bar	
AH-B250-A	2 1/2"	2 1/2" BSPT	10.3 bar	
AH-B300-A	3"	3" BSPT	8.6 bar	
AH-B400-A	4"	4" BSPT	6.9 bar	

DRASS				910
AH-B050-B	1/2"	1/2" BSPT	10.3 bar	
AH-B075-B	3/4"	3/4" BSPT	17.2 bar	
AH-B100-B	1"	1" BSPT	17.2 bar	
AH-B125-B	1 1/4"	1 1/4" BSPT	17.2 bar	
AH-B150-B	1 1/2"	1 1/2" BSPT	17.2 bar	
AH-B200-B	2"	2" BSPT	17.2 bar	
AH-B250-B	2 1/2"	2 1/2" BSPT	10.3 bar	
AH-B300-B	3"	3" BSPT	8.6 bar	
AH-B400-B	4"	4" BSPT	6.9 bar	

AH-A400-B

4"

4" BSPP

6.9 bar



FEMALE COUPLING / HOSETAIL

STAINLESS STEEL

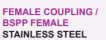
PART NUMBER	SIZE	HOSE ID	WORKING PRESSURE		
AH-C050-S	1/2"	1/2"	10.3 bar		
AH-C075-S	3/4"	3/4"	17.2 bar		
AH-C100-S	1"	1"	17.2 bar		
AH-C125-S	1 1/4"	1 1/4"	17.2 bar		
AH-C150-S	1 1/2"	1 1/2"	17.2 bar		
AH-C200-S	2"	2"	17.2 bar		
AH-C250-S	2 1/2"	2 1/2"	10.3 bar		
AH-C300-S	3"	3"	8.6 bar		
AH-C400-S	4"	4"	6.9 bar		
POLYPROPYLENE					

POLYPROPYLEN	E			910
AH-C050-P	1/2"	1/2"	7 bar	
AH-C075-P	3/4"	3/4"	7 bar	
AH-C100-P	1"	1"	7 bar	
AH-C150-P	1 1/2"	1 1/2"	7 bar	
AH-C200-P	2"	2"	7 bar	
AH-C300-P	3"	3"	7 bar	

ALUMINIUM				910
AH-C050-A	1/2"	1/2"	10.3 bar	
AH-C075-A	3/4"	3/4"	17.2 bar	
AH-C100-A	1"	1"	17.2 bar	
AH-C125-A	1 1/4"	1 1/4"	17.2 bar	
AH-C150-A	1 1/2"	1 1/2"	17.2 bar	
AH-C200-A	2"	2"	17.2 bar	
AH-C250-A	2 1/2"	2 1/2"	10.3 bar	
AH-C300-A	3"	3"	8.6 bar	
AH-C400-A	4"	4"	6.9 bar	

7 1			0.0 00.	
BRASS				910
AH-C050-B	1/2"	1/2"	10.3 bar	
AH-C075-B	3/4"	3/4"	17.2 bar	
AH-C100-B	1"	1"	17.2 bar	
AH-C125-B	1 1/4"	1 1/4"	17.2 bar	
AH-C150-B	1 1/2"	1 1/2"	17.2 bar	
AH-C200-B	2"	2"	17.2 bar	
AH-C250-B	2 1/2"	2 1/2"	10.3 bar	
AH-C300-B	3"	3"	8.6 bar	
AH-C400-B	4"	4"	6.9 bar	

TYPE D





		~		
PART NUMBER	SIZE	THREAD	WORKING PRESSURE	
AH-D050-S	1/2"	1/2" BSPP	10.3 bar	
AH-D075-S	3/4"	3/4" BSPP	17.2 bar	
AH-D100-S	1"	1" BSPP	17.2 bar	
AH-D125-S	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-D150-S	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-D200-S	2"	2" BSPP	17.2 bar	
AH-D250-S	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-D300-S	3"	3" BSPP	8.6 bar	
AH-D400-S	4"	4" BSPP	6.9 bar	

AH-D150-S	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-D200-S	2"	2" BSPP	17.2 bar	
AH-D250-S	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-D300-S	3"	3" BSPP	8.6 bar	
AH-D400-S	4"	4" BSPP	6.9 bar	
POLYPROPYLEN	E			910
AH-D050-P	1/2"	1/2" BSPP	7 bar	
AH-D075-P	3/4"	3/4" BSPP	7 bar	
AH-D100-P	1"	1" BSPP	7 bar	
AH-D150-P	1 1/2"	1 1/2" BSPP	7 bar	
AH-D200-P	2"	2" BSPP	7 bar	
AH-D300-P	3"	3" BSPP	7 bar	
ALUMINIUM				910
AH-D050-A	1/2"	1/2" BSPP	10.3 bar	
AH-D075-A	3/4"	3/4" BSPP	17.2 bar	
AH-D100-A	1"	1" BSPP	17.2 bar	
AH-D125-A	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-D150-A	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-D200-A	2"	2" BSPP	17.2 bar	
AH-D250-A	2 1/2"	2 1/2" BSPP	10.3 bar	
AH-D300-A	3"	3" BSPP	8.6 bar	
AH-D400-A	4"	4" BSPP	6.9 bar	
BRASS				910
AH-D050-B	1/2"	1/2" BSPP	10.3 bar	
AH-D075-B	3/4"	3/4" BSPP	17.2 bar	
AH-D100-B	1"	1" BSPP	17.2 bar	
AH-D125-B	1 1/4"	1 1/4" BSPP	17.2 bar	
AH-D150-B	1 1/2"	1 1/2" BSPP	17.2 bar	
AH-D200-B	2"	2" BSPP	17.2 bar	
AH-D250-B	2 1/2"	2 1/2" BSPP	10.3 bar	

STANDARD HANDLE ASSEMBLIES

SINTERED STAINLESS STEEL

HANDLE & PIN



SINTERED STAINLESS STEEL

HANDLE, RING & PIN

AH-D300-B

AH-D400-B



3" BSPP

4" BSPP

3"



8.6 bar

6.9 bar



TYPE DC



BLANKING CAP STAINLESS STEEL

PART NUMBER	SIZE	WORKING PRESSURE	
AH-DC050-S	1/2"	10.3 bar	
AH-DC075-S	3/4"	17.2 bar	
AH-DC100-S	1"	17.2 bar	
AH-DC125-S	1 1/4"	17.2 bar	
AH-DC150-S	1 1/2"	17.2 bar	
AH-DC200-S	2"	17.2 bar	
AH-DC250-S	2 1/2"	10.3 bar	
AH-DC300-S	3"	8.6 bar	
AH-DC400-S	4"	6.9 bar	

POLYPROPYLEN	910		
AH-DC075-P	3/4"	7 bar	
AH-DC100-P	1"	7 bar	
AH-DC150-P	1 1/2"	7 bar	
AH-DC200-P	2"	7 bar	
AH-DC300-P	3"	7 bar	

ALUMINIUM			910
AH-DC050-A	1/2"	10.3 bar	
AH-DC075-A	3/4"	17.2 bar	
AH-DC100-A	1"	17.2 bar	
AH-DC125-A	1 1/4"	17.2 bar	
AH-DC150-A	1 1/2"	17.2 bar	
AH-DC200-A	2"	17.2 bar	
AH-DC250-A	2 1/2"	10.3 bar	
AH-DC300-A	3"	8.6 bar	
AH-DC400-A	4"	6.9 bar	

BRASS			910
AH-DC050-B	1/2"	10.3 bar	
AH-DC075-B	3/4"	17.2 bar	
AH-DC100-B	1"	17.2 bar	
AH-DC125-B	1 1/4"	17.2 bar	
AH-DC150-B	1 1/2"	17.2 bar	
AH-DC200-B	2"	17.2 bar	
AH-DC250-B	2 1/2"	10.3 bar	
AH-DC300-B	3"	8.6 bar	
AH-DC400-B	4"	6.9 bar	

TYPE DP



BLANKING PLUG STAINLESS STEEL

PART NUMBER	SIZE	WORKING PRESSURE	
AH-DP050-S	1/2"	10.3 bar	
AH-DP075-S	3/4"	17.2 bar	
AH-DP100-S	1"	17.2 bar	
AH-DP125-S	1 1/4"	17.2 bar	
AH-DP150-S	1 1/2"	17.2 bar	
AH-DP200-S	2"	17.2 bar	
AH-DP250-S	2 1/2"	10.3 bar	
AH-DP300-S	3"	8.6 bar	
AH DD400 S	4"	6 0 har	

POLYPROPYLEN	E		910
AH-DP075-P	3/4"	7 bar	
AH-DP100-P	1"	7 bar	
AH-DP150-P	1 1/2"	7 bar	
AH-DP200-P	2"	7 bar	
AH-DP300-P	3"	7 bar	

ALUMINIUM			910
AH-DP050-A	1/2"	10.3 bar	
AH-DP075-A	3/4"	17.2 bar	
AH-DP100-A	1"	17.2 bar	
AH-DP125-A	1 1/4"	17.2 bar	
AH-DP150-A	1 1/2"	17.2 bar	
AH-DP200-A	2"	17.2 bar	
AH-DP250-A	2 1/2"	10.3 bar	
AH-DP300-A	3"	8.6 bar	
AH-DP400-A	4"	6.9 bar	

BRASS			910
AH-DP050-B	1/2"	10.3 bar	
AH-DP075-B	3/4"	17.2 bar	
AH-DP100-B	1"	17.2 bar	
AH-DP125-B	1 1/4"	17.2 bar	
AH-DP150-B	1 1/2"	17.2 bar	
AH-DP200-B	2"	17.2 bar	
AH-DP250-B	2 1/2"	10.3 bar	
AH-DP300-B	3"	8.6 bar	
AH-DP400-B	4"	6.9 bar	

GASKETS





PART NUMBER	SIZE	MATERIAL	
AH-G050-B	1/2"	NBR	
AH-G075-B	3/4"	NBR	
AH-G100-B	1"	NBR	
AH-G125-B	1 1/4"	NBR	
AH-G150-B	1 1/2"	NBR	
AH-G200-B	2"	NBR	
AH-G250-B	2 1/2"	NBR	
AH-G300-B	3"	NBR	
AH-G400-B	4"	NBR	

GASKETS FKM



PART NUMBER	SIZE	MATERIAL	
AH-G050-V	1/2"	FKM	
AH-G075-V	3/4"	FKM	
AH-G100-V	1"	FKM	
AH-G125-V	1 1/4"	FKM	
AH-G150-V	1 1/2"	FKM	
AH-G200-V	2"	FKM	
AH-G250-V	2 1/2"	FKM	
AH-G300-V	3"	FKM	
AH-G400-V	4"	FKM	





MALE NIPPLE / HOSETAIL PART NUMBER SIZE

STAINLESS STEEL

AH-E250-B

AH-E300-B

AH-E400-B

PART NUMBER	SIZE	HOSE ID	PRESSURE	
AH-E050-S	1/2"	1/2"	10.3 bar	
AH-E075-S	3/4"	3/4"	17.2 bar	
AH-E100-S	1"	1"	17.2 bar	
AH-E125-S	1 1/4"	1 1/4"	17.2 bar	
AH-E150-S	1 1/2"	1 1/2"	17.2 bar	
AH-E200-S	2"	2"	17.2 bar	
AH-E250-S	2 1/2"	2 1/2"	10.3 bar	
AH-E300-S	3"	3"	8.6 bar	
AH-E400-S	4"	4"	6.9 bar	
POLYPROPYLEN	E			910
AH-E050-P	1/2"	1/2"	7 bar	
AH-E075-P	3/4"	3/4"	7 bar	
AH-E075/050-P	3/4"	1/2"	7 bar	
AH-E100-P	1"	1"	7 bar	
AH-E150-P	1 1/2"	1 1/2"	7 bar	
AH-E200-P	2"	2"	7 bar	
AH-E300-P	3"	3"	7 bar	
ALUMINIUM				910
ALUMINIUM				910
AH-E050-A	1/2"	1/2"	10.3 bar	910
	1/2" 3/4"	1/2" 3/4"	10.3 bar 17.2 bar	910
AH-E050-A				910
AH-E050-A AH-E075-A	3/4"	3/4"	17.2 bar	910
AH-E050-A AH-E075-A AH-E100-A	3/4" 1" 1 1/4" 1 1/2"	3/4" 1" 1 1/4" 1 1/2"	17.2 bar 17.2 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A	3/4" 1" 1 1/4" 1 1/2" 2"	3/4" 1" 1 1/4" 1 1/2" 2"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E250-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	17.2 bar 17.2 bar 17.2 bar 17.2 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 8.6 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E250-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.3 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E250-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 8.6 bar	910
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E250-A AH-E300-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 8.6 bar	
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E300-A AH-E400-A	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 8.6 bar 6.9 bar	
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E150-A AH-E200-A AH-E300-A AH-E400-A BRASS	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 1/2" 3/4" 1"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 6.9 bar 10.3 bar 17.2 bar 17.2 bar	
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E200-A AH-E250-A AH-E300-A AH-E400-A BRASS AH-E050-B AH-E050-B	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 1/2" 3/4" 1" 1 1/4"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 8.6 bar 6.9 bar	
AH-E050-A AH-E075-A AH-E100-A AH-E125-A AH-E250-A AH-E250-A AH-E300-A AH-E400-A BRASS AH-E050-B AH-E075-B AH-E100-B	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 1/2" 3/4" 1"	3/4" 1" 1 1/4" 1 1/2" 2" 2 1/2" 3" 4" 1/2" 3/4" 1"	17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 17.2 bar 10.3 bar 6.9 bar 10.3 bar 17.2 bar 17.2 bar	

2 1/2" 2 1/2"

3" 3" 4" 4"

10.3 bar

8.6 bar

6.9 bar

HOSE ID

TYPE F



MALE NIPPLE / BSPT MALE

STAINLESS STEEL

MILIMINILIM

PART NUMBER	SIZE	THREAD	WORKING PRESSURE
AH-F050-S	1/2"	1/2" BSPT	10.3 bar
AH-F075-S	3/4"	3/4" BSPT	17.2 bar
AH-F100-S	1"	1" BSPT	17.2 bar
AH-F125-S	1 1/4"	1 1/4" BSPT	17.2 bar
AH-F150-S	1 1/2"	1 1/2" BSPT	17.2 bar
AH-F200-S	2"	2" BSPT	17.2 bar
AH-F250-S	2 1/2"	2 1/2" BSPT	10.3 bar
AH-F300-S	3"	3" BSPT	8.6 bar
AH-F400-S	4"	4" BSPT	6.9 bar
	_		

POLIPROPILEN	_			910
AH-F050-P	1/2"	1/2" BSPT	7 bar	
AH-F075-P	3/4"	3/4" BSPT	7 bar	
AH-F075/050-P	3/4"	1/2" BSPT	7 bar	
AH-F100-P	1"	1" BSPT	7 bar	
AH-F150-P	1 1/2"	1 1/2" BSPT	7 bar	
AH-F200-P	2"	2" BSPT	7 bar	
AH-F300-P	3"	3" BSPT	7 bar	

AH-F050-A 1/2" 1/2" BSPT 10.3 bar AH-F075-A 3/4" 3/4" BSPT 17.2 bar AH-F100-A 1" 1" BSPT 17.2 bar AH-F125-A 1 1/4" 1 1/4" BSPT 17.2 bar AH-F150-A 1 1/2" 1 1/2" BSPT 17.2 bar	UNINIUN		910
AH-F100-A 1" 1" BSPT 17.2 bar AH-F125-A 1 1/4" 1 1/4" BSPT 17.2 bar AH-F150-A 1 1/2" 1 1/2" BSPT 17.2 bar	AH-F050-A	1/2" BSPT	10.3 bar
AH-F125-A 1 1/4" 1 1/4" BSPT 17.2 bar AH-F150-A 1 1/2" 1 1/2" BSPT 17.2 bar	AH-F075-A	3/4" BSPT	17.2 bar
AH-F150-A 1 1/2" 1 1/2" BSPT 17.2 bar	AH-F100-A	1" BSPT	17.2 bar
1 112 112 112 112 112 112 112 112 112 1	AH-F125-A	1 1/4" BSPT	17.2 bar
	AH-F150-A	1 1/2" BSPT	17.2 bar
AH-F200-A 2" 2" BSPT 17.2 bar	AH-F200-A	2" BSPT	17.2 bar
AH-F250-A 2 1/2" 2 1/2" BSPT 10.3 bar	AH-F250-A	2 1/2" BSPT	10.3 bar
AH-F300-A 3" 3" BSPT 8.6 bar	AH-F300-A	3" BSPT	8.6 bar
AH-F400-A 4" 4" BSPT 6.9 bar	AH-F400-A	4" BSPT	6.9 bar

BRASS				910
AH-F050-B	1/2"	1/2" BSPT	10.3 bar	
AH-F075-B	3/4"	3/4" BSPT	17.2 bar	
AH-F100-B	1"	1" BSPT	17.2 bar	
AH-F125-B	1 1/4"	1 1/4" BSPT	17.2 bar	
AH-F150-B	1 1/2"	1 1/2" BSPT	17.2 bar	
AH-F200-B	2"	2" BSPT	17.2 bar	
AH-F250-B	2 1/2"	2 1/2" BSPT	10.3 bar	
AH-F300-B	3"	3" BSPT	8.6 bar	
AH-F400-B	4"	4" BSPT	6.9 bar	



LEVER LOCK COUPLINGS

DESCRIPTION

Easily assembled in just three movements, the lever lock type coupling has a double pin locking lever for smoother closing action. Specially designed for angle deviation up to 30° with tested pressure of 20 bar. Safety systems prevent accidental opening.

SPECIFICATIONS

Material	Tested non-alloy steel, galvanised.
Sizes	Available from 2" to 6" diameters.

MALE BODY – LEVER RING NOT INCLUDED HOSETAIL



PART NUMBER	SIZE	HOSE ID	
AH-LLM2IN	2"	2"	
AH-LLM3IN	3"	3"	
AH-LLM3.5IN	3.5"	3"	
AH-LLM4IN	4"	4"	
AH-LLM6IN	6"	6"	

FEMALE BODY – INCLUDING O-RING HOSETAIL



PART NUMBER	SIZE	HOSE ID	
AH-LLF2IN	2"	2"	
AH-LLF3IN	3"	3"	
AH-LLF3.5IN	3.5"	3"	
AH-LLF4IN	4"	4"	
AH-LLF6IN	6"	6"	

COMPLETE SET



PART NUMBER	SIZE	HOSE ID	
AH-LLC2IN	2"	2"	
AH-LLC3IN	3"	3"	
AH-LLC3.5IN	3.5"	3"	
AH-LLC4IN	4"	4"	
AH-LLC6IN	6"	6"	

NBR O-RING SEAL TO SUIT FEMALE BODY



PART NUMBER	SIZE	
AH-LLO2IN	2"	
AH-LLO3IN	3"	
AH-LLO3.5IN	3.5"	
AH-LLO4IN	4"	
AH-LLOGIN	6"	

908

LEVER RING

PART NUMBER	SIZE
AH-LLR2IN	2"
AH-LLR3IN	3"
AH-LLR3.5IN	3.5"
AH-LLR4IN	4"
AH-LLR6IN	6"

SUCTION / DELIVERY



BRASS LUG BSPP MALE / HOSETAIL

AJ-KSM300B

			_
PART NUMBER	HOSE ID	THREAD	
AJ-KSM050B	1/2"	1/2" BSPP	
AJ-KSM075B	3/4"	3/4" BSPP	
AJ-KSM100B	1"	1" BSPP	
AJ-KSM125B	1 1/4"	1 1/4" BSPP	
AJ-KSM150B	1 1/2"	1 1/2" BSPP	
A I-KSM200B	2"	2" RSPP	



3" BSPP

BRASS SWIVEL HOSETAIL C/W WASHER

BSPP SWIVEL FEMALE / HOSETAIL

PART NUMBER	HOSE ID	THREAD	
AJ-KSF050B	1/2"	1/2" BSPP	
AJ-KSF075B	3/4"	3/4" BSPP	
AJ-KSF100B	1"	1" BSPP	
AJ-KSF125B	1 1/4"	1 1/4" BSPP	
AJ-KSF150B	1 1/2"	1 1/2" BSPP	
AJ-KSF200B	2"	2" BSPP	
AJ-KSF300B	3"	3" BSPP	



PLATED STEEL COMBINATION NIPPLE

BSPT MALE



PART NUMBER HOSE ID THREAD AI-STC00A 1/2" 1/2" BSPT AI-STC05A 3/4" 3/4" BSPT AI-STC10A 1" BSPT AI-STC15A 1 1/4" 1 1/4" BSPT AI-STC20A 1 1/2" 1 1/2" BSPT AI-STC25A 2" 2" BSPT AI-STC30A 2 1/2" BSPT 2 1/2" AI-STC35A 3" 3" BSPT AI-STC40A 4" 4" BSPT



PLATED STEEL HOSE MENDER



PART NUMBER	HOSE ID
AI-HM050	1/2"
AI-HM075	3/4"
AI-HM100	1"
AI-HM125	1 1/4"
AI-HM150	1 1/2"
AI-HM200	2"
AI-HM300	3"





LUGGED POLYPROPYLENE FITTINGS

PART LE

BSPP MALE / HOSETAIL

PART NUMBER	THREAD	HOSE ID
IBC-LMB/15S/025	1 1/2" BSPP	1 1/2"
IBC-LMB/20S/025	2" BSPP	2"
IBC-LMB/25S/025	2 1/2" BSPP	2 1/2"
IBC-LMB/30S/025	3" BSPP	3"
IBC-LMB/40S/025	4" BSPP	4"



PART LC

BSPP FEMALE / HOSETAIL

PART NUMBER	THREAD	HOSE ID
IBC-LFBG/15S/025	1 1/2" BSPP	1 1/2"
IBC-LFBG/20S/025	2" BSPP	2"
IBC-LFBG/25S/025	2 1/2" BSPP	2 1/2"
IBC-LFBG/30S/025	3" BSPP	3"
IBC-LFBG/40S/025	4" BSPP	4"



PART LUB

URT FEMALE / MALE

PART NUMBER	FEMALE THREAD	MALE THREAD
IBC-AFGM/004/025	4" URT	3" URT



PART LDC

BSPP FEMALE / DUST CAP

	••••	000
PART NUMBER	THREAD	
IBC-LCBG/15P/025	1 1/2" BSPP	
IBC-LCBG/20P/025	2" BSPP	
IBC-LCBG/25P/025	2 1/2" BSPP	
IBC-LCBG/30P/025	3" BSPP	
IBC-I CBG/40P/025	4" RSPP	



PART LUDP

URT MALE / DUST PLUG

PART NUMBER	THREAD	
IBC-LPU/30P/025	3" URT	
IBC-LPU/40P/025	4" URT	



PART LUE

URT MALE / HOSETAIL

PART NUMBER	THREAD	HOSE ID	
IBC-LMU/30S/025	3" URT	3"	
IBC-LMU/40S/025	4" URT	4"	



PART LUC

URT FEMALE / HOSETAIL

PART NUMBER	THREAD	HOSE ID
IBC-LFUG/30S/025	3" URT	3"
IBC-LFUG/40S/025	4" URT	4"



PART LUDC

URT FEMALE / DUST CAP

PART NUMBER	THREAD	
IBC-LCUG/30P/025	3" URT	
IBC-LCUG/40P/025	4" URT	



PART LDP

BSPP MALE / DUST CAP

PART NUMBER	THREAD	
IBC-LPB/15P/025	1 1/2" BSPP	
IBC-LPB/20P/025	2" BSPP	
IBC-LPB/25P/025	2 1/2" BSPP	
IBC-LPB/30P/025	3" BSPP	
IBC-LPB/40P/025	4" BSPP	

SEALS

POLYPROPYLENE

	OLITIKOI ILLIN		909
	PART NUMBER	SIZE	
- 1	IBC-LG15/PP/WT	1 1/2"	
- 1	IBC-LG20/PP/WT	2"	
- 1	IBC-LG25/PP/WT	2 1/2"	
- 1	IBC-LG30/PP/WT	3"	
- 1	IBC-LG40/PP/WT	4"	



GROUND JOINT COUPLINGS

HOSE ID

1/2"

3/4"

1 1/4"

1 1/2"

2"





AH-GJ050C AH-GJ075C

AH-GJ100C

AH-GJ125C

AH-GJ150C

AH-GJ200C



THREAD 1/2" BSPP

3/4" BSPP

1 1/4" BSPP

1 1/2" BSPP

1" BSPP

2" BSPP

No. of Contract of	911



WING NUT CARBON STEEL



PART NUMBER	THREAD
AH-GJ050WN	1/2" BSPP
AH-GJ075WN	3/4" BSPP
AH-GJ100WN	1" BSPP
AH-GJ125WN	1 1/4" BSPP
AH-GJ150WN	1 1/2" BSPP
AH-GJ200WN	2" BSPP

New

HOSETAIL CARBON STEEL



	911	
SE ID		

	Ne	w	,	0
1				7
		1		
_				

FEMALE SPUD CARBON STEEL



911

PART NUMBER	HOSE ID
AH-GJ050HS	1/2"
AH-GJ075HS	3/4"
AH-GJ100HS	1"
AH-GJ125HS	1 1/4"
AH-GJ150HS	1 1/2"
AH-GJ200HS	2"

PART NUMBER	THREAD
AH-GJ050FS	1/2" BSPP
AH-GJ075FS	3/4" BSPP
AH-GJ100FS	1" BSPP
AH-GJ125FS	1 1/4" BSPP
AH-GJ150FS	1 1/2" BSPP
AH_G 1200ES	2" RSPP

STRAINERS & FOOT VALVES







PART NUMBER	HOSE ID
AH-TCS100	1"
AH-TCS150	1 1/2"
AH-TCS200	2"
AH-TCS250	2 1/2"
AH-TCS300	3"
AH-TCS400	4"
AH-TCS600	6"
AH-TCS800	8"



911

FOOT VALVE BSPP FEMALE



044

PART NUMBER	THREAD	
AH-FV100	1" BSPP	
AH-FV125	1 1/4" BSPP	
AH-FV150	1 1/2" BSPP	
AH-FV200	2" BSPP	
AH-FV250	2 1/2" BSPP	
AH-FV300	3" BSPP	
AH-FV400	4" BSPP	
AH-FV500	5" BSPP	
AH-FV600	6" BSPP	
AH-FV800	8" BSPP	

905



GEKA TYPE WATER COUPLINGS

SPECIFICATION	
Max. working pressure	50 bar (725 psi)
Temperature range	Up to 95°C (203°F)
Material	Brass



HOSE BARB

BRASS

PART NUMBER	HOSE ID	
AI-REHE050B	1/2"	
AI-REHE075B	3/4"	
AI-REHE100B	1"	
AI-REHE125B	1 1/4"	
AI-REHE150B	1 1/2"	



New

SPRAYER BDV66

D	TV	١.	ာ	

PART NUMBER	HOSE ID	
AI-RESP050B	1/2"	
AI-RESP075B	3/4"	



905

BRASS ADAPTOR

BSPT MALE

PART NUMBER	THREAD	
AI-REM050B	1/2" BSPT	
AI-REM075B	3/4" BSPT	
AI-REM100B	1" BSPT	
AI-REM125B	1 1/4" BSPT	
AI-REM150B	1 1/2" BSPT	



BRASS	
PART NUMBER	DESCRIPTION
AI-RE3WAY	Brass 3 Way











HOSE BARB WITH LOCKING RING

BRASS

PART NUMBER	HOSE ID	
AI-REHER050B	1/2"	
AI-REHER075B	3/4"	
AI-REHER100B	1"	



SWIVEL HOSE BARB

BRASS

905

PART NUMBER	HOSE ID	
AI-REHES075B	3/4"	
AI-REHES100B	1"	



BRASS ADAPTOR BSPP FEMALE

PART NUMBER	THREAD
AI-REF050B	1/2" BSPP
AI-REF075B	3/4" BSPP
AI-REF100B	1" BSPP
AI-REF125B	1 1/4" BSPP
AI-REF150B	1 1/2" BSPP



PART NUMBER	DESCRIPTION
AI-RECAP	Brass Cap



AI-QCW

New

3 WAY



NBR seal



DOUBLE LOCK COUPLINGS

SPECIFICATION	
Max. working pressure	10 bar (145 psi)
Temperature range	-40°C to +95°C (-40°F to +203°F)
Material	Plated iron



HOSE BARB PLATED IRON

PART NUMBER	HOSE ID	
AI-QDHE038M	3/8"	
AI-QDHE050M	1/2"	
AI-QDHE075M	3/4"	
AI-QDHE100M	1"	



BSPT MALE ADAPTOR

PLA		

PART NUMBER	THREAD	
AI-QDM038M	3/8" BSPT	
AI-QDM050M	1/2" BSPT	
AI-QDM075M	3/4" BSPT	
AI-QDM100M	1" BSPT	



HOSE BARB WITH COLLAR

PLATED IRON

PART NUMBER	HOSE ID	
AI-QDHEC075	3/4"	
AI-QDHEC100	1"	



905

BSPP FEMALE ADAPTOR

PLATED IRON

PART NUMBER	THREAD
AI-QDF038M	3/8" BSPP
AI-QDF050M	1/2" BSPP
AI-QDF075M	3/4" BSPP
AI-QDF100M	1" BSPP

NBR SEAL

FOR DOUBLE LOCK FITTINGS



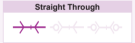
PART NUMBER	DESCRIPTION	
AI-QDM4	NBR seal	

MACDONALD COUPLINGS

· Bayonet couplings that eliminate the risk of accidental disconnection Ideal for applications where a robust fitting is required

SPECIFICATIONS

Max. working pressure for air 20 bar (300 psi)



MALE HEAD HOSE BARB



PART NUMBER	HOSE ID	
AI-HM038S	3/8"	
AI-HM050S	1/2"	
AI-HM075S	3/4"	

FEMALE HEAD HOSE BARB



PART NUMBER	HOSE ID
AI-HF038S	3/8"
AI-HF050S	1/2"
AI-HF075S	3/4"
ALHE100S	1"

MALE HEAD **MALE THREAD**



PART NUMBER	THREAD	1
AI-OM038S	3/8"	
AI-OM050S	1/2"	
AI-OM075S	3/4"	
ALOM100S	1"	

FEMALE HEAD MALE THREAD



PART NUMBER	THREAD
AI-OF038S	3/8"
AI-OF050S	1/2"
AI-OF075S	3/4"
AI-OF100S	1"

MALE HEAD FEMALE THREAD



PART NUMBER	THREAD	
AI-IM038S	3/8"	
AI-IM050S	1/2"	
AI-IM075S	3/4"	
AI-IM100S	1"	

FEMALE HEAD FEMALE THREAD



PART NUMBER	THREAD
AI-IF038S	3/8"
AI-IF050S	1/2"
AI-IF075S	3/4"
AI-IF100S	1"



Lüdecke Couplings

For more than 90 years, Lüdecke has been producing coupling systems that connect flexible media conveying lines to tools, machinery, and equipment.

Lüdecke offers a variety of quality products made in Germany for different applications and media. The range featured on the following pages includes claw, mortar, and sandblasting couplings. These couplings and fittings come in different sizes, connections, and materials to provide high flexibility.

Various industries require reliable couplings and fittings to withstand extreme weather and operating conditions, from gardening and agriculture to construction and mining. Lüdecke specialises in providing a wide range of high-quality, durable products that have been tried and tested in harsh environments over several decades.

Safety is a priority for Lüdecke, and they offer products with various safety mechanisms, such as the MODY couplings, to assist you in selecting the correct fitting and assembly method for your application.

Advantages

- First-class solid materials (malleable iron, steel, brass)
- · Safe, reliable, durable
- · Simple and intuitive handling
- Different sizes and connection types (hose / threaded connection)
- · Various assembly methods









SPECIFICATIONS	
Max. working pressure	12 bar (174 psi)
Temperature range	Up to 100°C (212°F)
MATERIALS	
Coupling	Malleable iron zinc plated & yellow passivated (free of chrome VI) or nylon
Seals	NBR



- Made of malleable iron zinc plated & yellow passivated (free of chrome) VI) or nylon
- · Reliable connections for aggressive, abrasive media
- · Robust, reliable & durable
- Simple & fast handling
- · Increased safety due to various safety systems
- Claw distance 58 mm unless otherwise stated





SANDBLAST COUPLINGS

MALLEABLE IRON

PART NUMBER	HOSE OD	HOSE ID	CLAW DISTANCE	
SS 19 T	32 mm	19 mm	42 mm	
SS 25 T	39 mm	25 mm	58 mm	
SS 32 T	48 mm	32 mm	58 mm	
SS 38 T	54 mm	32 mm	58 mm	





PART NUMBER	HOSE OD	HOSE ID	CLAW DISTANCE
CQP-3/4	32 mm	19 mm	58 mm
CQP-1	39 mm	25 mm	58 mm
CQP-2	48 mm	32 mm	58 mm



SANDBLAST COUPLINGS MALLEABLE IRON **FEMALE THREAD**

PART NUMBER	THREAD	LENGTH	
SK 38 TN	1 1/4"	62 mm	
SK 38 T	1 1/4"	55 mm	



906

SANDBLAST NOZZLE HOLDER

NYLON

COARSE 50 FEMALE THREAD



PART NUMBER	HOSE OD	HOSE ID
NHP-3/4	32 mm	19 mm
NHP-1	39 mm	25 mm
NHP-2	32 mm	48 mm



COUPLING SEAL

NBR





COUPLING SEAL

NBR



PART NUMBER	FOR USE WITH
SDR-1	CQP-3/4
SDR-2	CQP-1
SDR-3	CQP-2



STEEL ZINC PLATED

STEEL ZINC PLATED		906
PART NUMBER	SIZE	
SHS	4.2 x 13	



AUTOMATIC SAFETY SYSTEM

STEEL ZINC PLATED

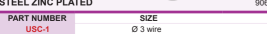


PART NUMBER	SIZE	
DSR	Ø 2 wire	



SAFETY CLIP DIN 11024

STEEL ZINC PLATED











SPECIFICATIONS	
Max. working pressure	50 bar (725 psi)
Temperature range	-40°C to +90°C (-40°F to +194°F)
MATERIALS	
Coupling, handle	Malleable iron zinc plated & yellow passivate (free of chrome VI)
Hose stem	Steel zinc plated & yellow passivate (free of chrome VI)
Seals	NBR

FEATURES

- Made of malleable iron / steel zinc plated & yellow passivate (free of chrome VI)
- A turned stem profile can be offered for a perfect hose fit upon request, (drawing of hose or hose sample is required)
- To supply mortar, concrete or screed to pumps, spraying devices, plastering machines, etc.

- plastering machines, etc.

 Other swivelling types available upon request

 Swivelling version made of three parts with Teflon slide to give a longer life expectancy



FEMALE MORTAR COUPLINGS

RIGID, TWO HANDLE

PART NUMBER	THREAD	
MIG 10-X25	1" BSPP	
MIG 54/35	1 1/4" BSPP	
MIG 20/50	2" BSPP	
11110 20/00	2 5011	





PART NUMBER	THREAD	
VAG 10-X25	1" BSPP	
VAG 54/35	1 1/4" BSPP	
VAG 20/50	2" BSPP	



HOSE TAIL MORTAR COUPLINGS

RIGID, TWO HANDLE

PART NUMBER	HOSE OD	HOSE ID	
MSTP-X25	39 mm	25 mm	
MSTP 35	59 mm	35 mm	
MSTP 50	68 mm	50 mm	





PART NUMBER	THREAD	
VIG 10-X25	1" BSPP	
VIG 54/35	1 1/4" BSPP	
VIG 20/35	2" BSPP	



MALE SCREWING STEM FOR HYDRAULIC CRIMPING

BSPP MALE

PART NUMBER	THREAD	HOSE OD	HOSE ID
MSTP-X25T	1" BSPP	39 mm	25 mm
MSTP-35T	1 1/4" BSPP	59 mm	35 mm
MSTP-50T	2" BSPP	68 mm	50 mm



906



PART NUMBER	HOSE OD	HOSE ID
VSTP-X25	39 mm	25 mm
VSTP 35	59 mm	35 mm
VSTP 50	68 mm	50 mm



NBR

PART NUMBER	SIZE	
MDR 25	1"	
MDR 35	1 1/4"	
MDR 50	2"	

CRIMPED FERRULE FOR HYDRAULIC CRIMPING



PART NUMBER	HOSE OD	HOSE ID
PH-X25	39 mm	25 mm
PH-35	59 mm	35 mm
PH-50	68 mm	50 mm

906

906

906

FEATURES

construction & industry

• 100% couple test & sight control



SPECIFICATIONS	
Max. working pressure	10 bar (145 psi)
Temperature range	-40°C to +95°C (-40°F to +203°F)
Coupling material	Malleable iron, zinc plated & yellow passivated (free of chrome VI)

DIN 3481/3482/3483/3484/3485 have now been replaced by DIN 3489



HOSE CLAW COUPLINGS

STANDARD

PART NUMBER	HOSE ID
SKG 6	1/4"
SKG 10	3/8"
SKG 13	1/2"
SKG 15	5/8"
SKG 19	3/4"
SKG 25	1"
SKG 32	1 1/4"



HOSE CLAW COUPLINGS

WITH SAFETY COLLAR

PART NUMBER	HOSE ID
SKB 13	1/2"
SKB 15	5/8"
SKB 19	3/4"
SKB 25	1"

· Universal coupling, worldwide used system for compressed air in

With oil resistant rubber ring. Steam resistant available upon request

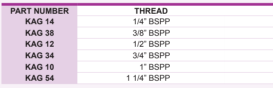


BSPP FEMALE CLAW COUPLINGS WITH HEXAGON

PART NUMBER	THREAD
KIG 14	1/4" BSPP
KIG 38	3/8" BSPP
KIG 12	1/2" BSPP
KIG 34	3/4" BSPP
KIG 10	1" BSPP
KIG 54	1 1/4" BSPP



BSPP MALE CLAW COUPLINGS WITH HEXAGON





BSPP FEMALE CLAW COUPLINGS

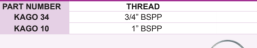
WITHOUT HEXAGON

PART NUMBER	THREAD
KIGO 12	1/2" BSPP
KIGO 34	3/4" BSPP



BSPP MALE CLAW COUPLINGS WITHOUT HEXAGON

PART NUMBER	THREAD
KAGO 34	3/4" BSPP
KACO 40	4" DCDD





BLANK END CLAW COUPLING

PART NUMBER	DESCRIPTION	
VKO	Without chain	





BLANK END CLAW COUPLING WITH CHAIN

WITH OHAIN		300
PART NUMBER	DESCRIPTION	
VKM	With chain	

SPARE / REPLACEMENT CHAIN FOR BLANK END CLAW COURLINGS

FOR BLANK END CLAW COUPLINGS	
PART NUMBER	DESCRIPTION





LUDECKE



Hose clamps

Find it on page 720, section eleven



906



FEATURES

- 360° swivelling, easy turning under pressure therefore no hose twist
- 2 parts, sealing through 2 O-rings, swivelling on 2 Teflon™ discs
- 100% tight through machined gasket seat, standard rubber ring can be used
- Full bore for increased flow capacity
- For flexibility of compressed air lines in construction & industry, if used as thread coupling assembled at the tool up to 10 times higher durability compared to rigid standard couplings. The swivel principle absorbs all vibrations
- 100% couple test & sight control



DIN 3481/3482/3483/3484/3485 have now been replaced by DIN 3489

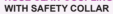


HOSE CLAW COUPLINGS STANDARD

PART NUMBER	HOSE ID	
SKG 13-DR	1/2"	
SKG 19-DR	3/4"	
SKG 25-DR	1"	



HOSE CLAW COUPLINGS



PART NUMBER	HOSE ID	
SKB 13-DR	1/2"	
SKB 19-DR	3/4"	
SKB 25-DR	1"	



BSPP FEMALE CLAW COUPLINGS

PART NUMBER	THREAD	
KIG 12-DR	1/2" BSPP	
KIG 34-DR	3/4" BSPP	
KIG 10-DR	1" BSPP	



BSPP MALE CLAW COUPLINGS

PART NUMBER	THREAD	
KAG 12-DR	1/2" BSPP	
KAG 34-DR	3/4" BSPP	
KAG 10-DR	1" BSPP	



NBR SEAL

SUITABLE FOR OIL / AIR

PART NUMBER	TEMPERATURE RANGE	
GOER	-40°C to +95°C	



PART NUMBER	TEMPERATURE RANGE
GDOR	-40°C to +200°C



PART NUMBER	TEMPERATURE RANGE
GDOR	-40°C to +200°C

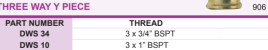
SPECIFICATION	
Max. working pressure	10 bar (145 psi)
Temperature range	-40°C to +95°C
Coupling material	Malleable iron, zinc plated & yellow passivated (free of chrome VI)



THREE WAY CLAW COUPLINGS

PART NUMBER	CONNECTION	
DWSG 34	3 x KAGO 34	
DWSG 10	3 x KAGO 10	

THREE WAY Y PIECE









906

SPECIFICATION	
Max. working pressure	16 bar (232 psi)
Temperature range	-40°C to +95°C (-40°F to +203°F)
Head material	Malleable iron
Hose stem material	Turned steel with special profile, zinc plated & yellow passivated (free of chrome VI)

DIN 3481/3482/3483/3484/3485 have now been replaced by DIN 3489

FEATURES

- Stronger thread protective ring & new rubber ring on both sides laid in gasket seat
- Easy to couple, secures against accidental opening; just screw ring after coupling
- Maximum bore for full flow capacity
- For safe air lines in construction & industry
- 100% couple test & sight control



MODY - HOSE CLAW COUPLINGS

27	ГΑΝ	חו	ΛІ	חכ
0	l Mi	v	\sim	VD

PART NUMBER	HOSE ID	
SSG 10	3/8"	
SSG 13	1/2"	
SSG 15	5/8"	
SSG 19	3/4"	
SSG 25	1"	
SSG 32	1 1/4"	



MODY - HOSE CLAW COUPLINGS

FOR CRIMPING SOCKETS

PART NUMBER	HOSE ID
SSG 19 PH	3/4"



MODY - HOSE CLAW COUPLINGS WITH BRASS SAFETY CLAMP

PART NUMBER	HOSE ID	
SSG 13 KSM	1/2"	
SSG 19 KSM	3/4"	



MODY - BSPP FEMALE CLAW COUPLINGS

PART NUMBER	THREAD	
SSGI 38	3/8" BSPP	
SSGI 12	1/2" BSPP	
SSGI 34	3/4" BSPP	
SSGI 10	1" BSPP	

MODY - NBR SEAL SUITABLE FOR OIL / AIR

PART NUMBER	TEMPERATURE RANGE
SGOR-N	-40°C to +95°C

MODY - HOSE CLAW COUPLINGS WITH SAFETY COLLAR PART NUMBER HOSE ID SSG 10 S 3/8" SSG 13 S 1/2" SSG 15 S 5/8"

3/4"

1"



MODY - HOSE CLAW COUPLINGS FOR ALUMINIUM FORGED CLAMPS

SSG 19 S

SSG 25 S

PART NUMBER	HOSE ID
SSG 19-KSA	3/4"





HOSE ID	HOSE OD	
1/2"	19 mm	
1/2"	23 mm	
5/8"	25 mm	
3/4"	29 mm	
3/4"	31 mm	
1"	35 mm	
1"	39 mm	
	1/2" 1/2" 5/8" 3/4" 3/4"	1/2" 19 mm 1/2" 23 mm 5/8" 25 mm 3/4" 29 mm 3/4" 31 mm 1" 35 mm

MODY - BSPP MALE CLAW COUPLINGS

PART NUMBER	THREAD
SSGA 38	3/8" BSPP
SSGA 12	1/2" BSPP
SSGA 34	3/4" BSPP
SSGA 10	1" BSPP

MODY - NBR SEAL FOR OLD GASKET SEATS SUITABLE FOR OIL / AIR



PART NUMBER	TEMPERATURE RANGE	
SGOR	-40°C to +95°C	



CLAW COUPLINGS WITH BORE FOR SAFETY CLIPS

SPECIFICATIONS	
Max. working pressure	10 bar (145 psi)
Temperature range	-40°C to +95°C (-40°F to +203°F)
Coupling material	Malleable iron, zinc plated & yellow passivated (free of chrome VI)

FEATURES

- US-universal coupling, widely spread system for compressed air in construction & industry
- To be secured against accidental opening through safety clips DIN 11024
- · With oil resistant rubber ring
- · 100% couple test & sight control



HOSE US CLAW COUPLINGS

WITH SAFETY COLLAR

PART NUMBER	HOSE ID
SKA 11*	3/8"
SKA 13	1/2"
SKA 19	3/4"
SKA 25	1"

*SKA 11: 2 parts with thread stem of steel



NPT MALE US CLAW COUPLINGS

PART NUMBER	THREAD
KAA 38	3/8" NPT
KAA 12	1/2" NPT
KAA 34	3/4" NPT
KAA 10	1" NPT



NPT FEMALE US CLAW COUPLINGS

PART NUMBER	THREAD
KIA 38	3/8" NPT
KIA 12	1/2" NPT
KIA 34	3/4" NPT
KIA 10	1" NPT



US MODY HOSE CLAW COUPLINGS

WITH SAFETY COLLAR

PART NUMBER	HOSE ID
SSC 10	3/8"
SSC 13	1/2"
SSC 19	3/4"
SSC 25	1"





PART NUMBER	DESCRIPTION	
UDM	Without chain	

NBR SEAL SUITABLE FOR OIL / AIR



PART NUMBER	TEMPERATURE RANGE
GOOR	-40°C to +95°C

For Universal Clip - See page 170

WHIPCHECK

PARKAIR®

WHIPCHECK – A POSITIVE SAFEGUARD FOR HOSE CONNECTIONS

FEATURES

These strong steel cables help prevent hose whip in case of accidental separation of coupling or clamp device. The safety cable reaches across the hose fittings to provide stand by safety for the hose. Spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose. Thoroughly tested with years of proven service.

SPECIFICATIONS

Max, working pressure 13.8 b	par (200 psi)





SAFETY CABLE		9		91
PART NUMBER	CABLE	SIZE	APPROX. LENGTH	
AH-WCK-1	1/8"	1/2" - 1 1/4"	22"	
AH-WCK-2	1/4"	1 1/2" - 3"	39"	



WATER PROFICLAW COUPLINGS

SPECIFICATIONS	
Max. working pressure	50 bar (725 psi)
Temperature range	Up to 95°C (203°F)
Body material	Forged brass MS 58
Seal material	NBR



906

HOSE CLAW COUPLING

PART NUMBER	HOSE ID
GSK 10	3/8"
GSK 13	1/2"
GSK 16	5/8"
GSK 19	3/4"
GSK 25	1"
GSK 32	1 1/4"
GSK 38	1 1/2"



- Easy to couple, high pressure & vacuum spectrum
- · Maximum bore at optimum wall thickness
- Ergonomic formed claws optimum safety against accidental opening
- · Patented special rubber ring of NBR with optimum elasticity
- · Universal coupling (interchangeable with types used worldwide) for water lines in industry, construction, garages, agriculture or civil installations



BSPP FEMALE CLAW COUPLING

WITH	THREA	D SEAL	ING R	NG

PART NUMBER	THREAD
GKI 14	1/4" BSPP
GKI 38	3/8" BSPP
GKI 12	1/2" BSPP
GKI 34	3/4" BSPP
GKI 10	1" BSPP
GKI 54	1 1/4" BSPP
GKI 15	1 1/2" BSPP



BSPP MALE CLAW COUPLING

PART NUMBER	THREAD	1
GKA 14	1/4" BSPP	
GKA 38	3/8" BSPP	
GKA 12	1/2" BSPP	
GKA 34	3/4" BSPP	
GKA 10	1" BSPP	
GKA 54	1 1/4" BSPP	
GKA 15	1 1/2" BSPP	

BLANK END CLAW COUPLING

PART NUMBER	DESCRIPTION	
GKO	Without chain	



EPDM SEAL SUITABLE FOR WATER

PART NUMBER	TEMPERATURE RANGE
GKOR	-20°C to +95°C

ORIGINAL GEKA PLUS CLAW COUPLINGS - STAINLESS STEEL

SPECIFICATIONS	
Max. working pressure	40 bar (580 psi)
Temperature range	-20°C to +200°C (-4°F to +392°F)
Body material	316 stainless steel
Seal material	FKM

FEATURES

- Easy to couple, high pressure & vacuum spectrum
- · Maximum bore at optimum wall thickness
- Ergonomic formed claws optimum safety against accidental opening
- · Patented special rubber ring of FKM with optimum elasticity
- Universal coupling for applications in chemical, food or drink industry



HOSE CLAW COUPLING

PART NUMBER	HOSE ID	I
GSK 13 SS	1/2"	
GSK 19 SS	3/4"	
GSK 25 SS	1"	



BSPP MALE CLAW COUPLING

PART NUMBER	THREAD
GKA 12 SS	1/2" BSPP
GKA 34 SS	3/4" BSPP
GKA 10 SS	1" BSPP

BSPP FEMALE CLAW COUPLING WITH THREAD SEALING RING

PART NUMBER	THREAD	
GKI 12 SS	1/2" BSPP	
GKI 34 SS	3/4" BSPP	
CKI 10 CC	1" DCDD	



906

BLANK END CLAW COUPLING

PART NUMBER	DESCRIPTION
GKO SS	Without chain

FKM SEAL

CHEMICAL RESISTANT



PART NUMBER	TEMPERATURE RANGE
GKVR-N	-20°C to +200°C



INSTANTANEOUS ALUMINIUM COUPLINGS

DESCRIPTION

The 2 ½" (64 mm) instantaneous coupling system is used for a variety of water delivery applications to connect hoses together & to other pipework & fittings. Constructed of light alloy, it comprises of a male & female two part connection. Water flow is normally from the female half into the male half. Couplings with hosetails are held securely in position by two internally spring loaded plungers in the female half, which lock in place behind a raised lip on the male half. Both plungers must be fully retracted to allow separation of the two parts. Adaptors with threads are held securely in position by a single spring loaded plunger, which is released by a single twist mechanism. The coupling hosetails have a double rib arrangement, which facilitates wire binding or hose clamps

INSTANTANEOUS COUPLINGS, PLUGS & CAPS



2 1/2" INSTANTANEOUS COUPLING HOSE BARB

PART NUMBER	HOSE ID
FHCLI250H150	38 mm
FHCLI250H175	45 mm
FHCLI250H200	51 mm
FHCLI250H250	64 mm
FHCLI250H275	70 mm
FHCLI250H300	76 mm



BSPP MALE

PART NUMBER	THREAD	
FHALF250BM100	1" BSPP	
FHALF250BM150	1 1/2" BSPP	
FHALF250BM200	2" BSPP	
FHALF250BM250	2 1/2" BSPP	
FHALF250BM300	3" BSPP	

2 1/2" INSTANTANEOUS FEMALE **ALUMINIUM ADAPTOR**

BSPP FEMALE

PART NUMBER	THREAD	
FHALF250BF100	1" BSPP	
FHALF250BF150	1 1/2" BSPP	
FHALF250BF200	2" BSPP	
FHALF250BF250	2 1/2" BSPP	
FHALF250BF300	3" BSPP	

INSTANTANEOUS PLUGS & CAPS

DESCRIPTION

For non-pressurised applications, plugs & caps are available. Designed to prevent the ingress of dust, insects, sand, gravel & other foreign bodies which may cause damage.

All are supplied with keep chain & hook for security.



6985

2 1/2" INSTANTANEOUS MALE **ALUMINIUM ADAPTOR**

BSPP MALE

PART NUMBER	THREAD	
FHALM250BM100	1" BSPP	
FHALM250BM150	1 1/2" BSPP	
FHALM250BM200	2" BSPP	
FHALM250BM250	2 1/2" BSPP	
FHALM250BM300	3" BSPP	



PART NUMBER MATERIAL FHPLMA250I Light alloy FHPI MP250I Plastic FHPLMR250 Rubber





2 1/2" INSTANTANEOUS MALE **ALUMINIUM ADAPTOR**

BSPP FEMALE

PART NUMBER	THREAD	
FHALM250BF75	3/4" BSPP	
FHALM250BF100	1" BSPP	
FHALM250BF150	1 1/2" BSPP	
FHALM250BF200	2" BSPP	
FHALM250BF250	2 1/2" BSPP	
FHALM250BF300	3" BSPP	

2 1/2" INSTANTANEOUS FEMALE CAPS

6985

6985

PART NUMBER	MATERIAL
FHCAFA250I	Light alloy
FHCAFR250	Rubber

FHCAFR250 does not have instantaneous form



ADAPTORS



PART A

MALE NIPPLE / FEMALE THREAD



PART NUMBER	SIZE	THREAD	
IBC-CMA/10UD/027	1"	S60X6	
IBC-CMA/15UD/027	1 1/2"	S60X6	
IBC-CMA/2078RD/027	2"	RD 78	
IBC-CMA/20PB/027	2"	2" BSPP	
IBC-CMA/20UD/027	2"	S60X6	
IBC-CMAS/20UD/028	2" Short	S60X6	
IBC-CMAS/20UDNB/027	2" Short	S60X6EX	
IBC-CMAS/20NNB/027	2" Short	2" NPS	
IBC-CMAX/20UD/027	2" EXT	S60X6	
IBC-CMA/2080KT/027	2"	M80X3	
IBC-CMA/30U/027	3"	S100X8	
IBC-CMA/392U/027	3"	S92X4	
IBC-CMAX/30U/027	3"	S100X8	



PART C

FEMALE COUPLING / HOSETAIL

PART NUMBER	SIZE	HOSE ID	
IBC-CFC/20T/027	2"	2"	
IBC-CFC/215T/027	2"	1 1/2"	
IBC-CFC/21T/027	2"	1"	
IBC-CFC/212T/027	2"	1 1/4"	



PART DA

MALE / FEMALE THREAD

PART NUMBER	MALE THREAD	FEMALE THREAD
IBC-DBMFB/56U20B/027	S56X4	2" BSPP
IBC-DBMFB/56U75B/027	S56X4	3/4" BSPP
IBC-DBMFB/64U20B/027	S64X5	2" BSPP
IBC-DBMFB/64U75B/027	S64X5	3/4" BSPP
IBC-DBMFB/70U20B/027	S70X6	2" BSPP
IBC-DBMFB/70U75B/027	S70X6	3/4" BSPP



PART HC

FEMALE THREAD / HOSETAIL

PART NUMBER	THREAD	HOSE ID	
IBC-HFUD/20T/027	S60X6	2"	
IBC-HFUD/212T/027	S60X6	1 1/4"	
IBC-HFUD/215T/027	S60X6	1 1/2"	
IBC-HFUD/21T/027	S60X6	1"	

PART HA

MALE / FEMALE THREAD



PART NUMBER	MALE THREAD	FEMALE THREAD	
IBC-HMFB/75UD/027	3/4" BSPP	S60X6	
IBC-HMFB/10UD/027	1" BSPP	S60X6	
IBC-HMFB/12UD/027	1 1/4" BSPP	S60X6	
IBC-HMFB/15UD/027	1 1/2" BSPP	S60X6	
IBC-HMFB/20UD/027	2" BSPP	S60X6	
IBC-HMFB/225U/027	2" BSPP	S75X6	
IBC-HMFI/20UD/028	2" IDF	S60X6	
IBC-HMFJ/20UD/028	2" RJT	S60X6	
IBC-HMFM/20UD/027	2" NPSM	S60X6	
IBC-HMFN/20UD/027	2" NPT	S60X6	
IBC-HMFNS/20UD/027	2" NPT Short	S60X6	
IBC-HMFU/20B/027	2" BSPP	S60X6	
IBC-HMFU/20M/027	2" NPSM	S60X6	
IBC-HMFUT1/20B/027	2" BSPP	S56X4	
IBC-HMFR/2065UD/028	RD65	S60X6	
IBC-HMFB/30U/027	3" BSPP	S100X8	
IBC-HMFM/32U/027	2" NPS	S100X8	
IBC-HMFR/3078U/028	RD78	S100X8	
IBC-HMFU/32U/027	S60X6	S100X8	
IBC-HMFU/926U/027	S60X6	S92X4	

PART HD

FEMALE THREAD



909

PART NUMBER	THREAD	THREAD
IBC-HFFB/12UD/027	1 1/4" BSPP	S60X6
IBC-HFFB/15UD/027	1 1/2" BSPP	S60X6
IBC-HFFB/20UD/027	2" BSPP	S60X6
IBC-HFFM/20UD/027	2" NPSM	S60X6
IBC-HFFB/32U/027	2" BSPP	S100X8
IBC-HFFM/32U/027	2" NPS	S100X8

PART HE - POLYPROPYLENE

BSPP MALE / HOSETAIL



PART NUMBER	THREAD	HOSE ID
IBC-HMB/05T/027	1/2" BSPP	1/2"
IBC-HMB/75T/027	3/4" BSPP	3/4"
IBC-HMB/10T/027	1" BSPP	1"
IBC-HMB/12T/027	1 1/4" BSPP	1 1/4"
IBC-HMB/15T/027	1 1/2" BSPP	1 1/2"
IBC-HMB/20T/027	2" BSPP	2"
IBC-HMB/30T/027	3" BSPP	3"

COUPLINGS



POLYPROPYLENE COUPLING

BSPP FEMALE

PART NUMBER	THREAD	
IBC-DS10BFVF10BV027	1" BSPP	

NIPPLES



POLYPROPYLENE PROBE

BSPP FEMALE

PART NUMBER	THREAD
BC-DS10BMVF10BV027	1" BSPP

ACCESSORIES



DUST CAPS

FEMALE THREAD

PART NUMBER	THREAD	
IBC-2BC/21B/024	2"	
IBC-2BCS/20B/024	2" BSPP	
IBC-2BC/20UD/024	S60X6	
IBC-2BC/20N/024	2" NPT	
IBC-3BC/1008U/024	S100X8	



DUST CAP

PART NUMBER	SIZE	
IBC-CFH/30C/027	3"	

CEALC



SEALS			909
PART NUMBER	SIZE	MATERIAL	
IBC-FS20/EPD/NA	2"	EPDM/PP	
IBC-FS202/PEE/NA	S60X6 (2" BSP/NPS)	PE ELASTOMER	
IBC-HG100A/EPD/NA	S100X8	EPDM/PP	
IBC-HG100A/PE/NA	S100X8	PE Elastomer	
IBC-HG100C/EPD/NA	S100X8	EPDM	
IBC-HG92/LDPE/NA	S92X4	LDPE	
IBC-HG926/EPD/NA	S92X4	EPDM/PP	

