STAINLESS STEEL MONOCOUPLINGS





WWW.EISELE-CONNECTORS.COM

DRIP-FREE QUICK CONNECT COUPLING





- Nominal size: 7**
- Drip-free coupling and uncoupling possible
- High flow rate (20 I/min @ dP 1bar, v=3m/s , Kvs 1.2m³/h)
- Simple, intuitive and convenient operation via push button
- Color-coded: blue and red anodized aluminum
- Clean design

- Highly corrosion-resistant, ideal for cooling water . applications
- Safe, single-stage locking
- One-hand operation
- Robust stainless steel housing 316L/316Ti (1.4404 / 1.4571)
- Operating pressure from 0 to 145 psi (0 to 10 bar)
- Acceptable medium: Cooling water | air | gases

NOMINAL SIZE 7



Drip-free couplings EPP4190-0307BLUE/RED EPP4190-0507BLUE/RED EPP4190-0407BI UE/RED EPP4190-0607BLUE/RED

Function
Drip-free
Drip-free
Drip-free
Drip-free



D

Е

Е

F

F

Prip-free plug-in nipple	Thread	Function
PP4189-0307BLUE/RED	female G1/4	Drip-free
PP4189-0507BLUE/RED	female G3/8	Drip-free
PP4189-0407BLUE/RED	G1/4	Drip-free
PP4189-0607BLUE/RED	G3/8	Drip-free



Nominal size: 5**

- Available with one-sided or double-sided shut-off function
- Integrated plug coding in round, triangular, hexagonal or octagonal ensures no mix-ups
 - Robust stainless steel housing 316L/316Ti (1.4404 / 1.4571)
- FDA-compliant FPM low-temperature seals -58 to 392 F (-50 to 200 C)
- Operating pressure from 7 to 145 psi (0.5 to 10 bar)
- Acceptable medium: Cooling water | air | gases
- Hygienic design for easy cleaning

COUPLINGS FOR ONE-SIDED SHUT-OFF

NOMINAL	SIZE 5
---------	--------





g	Thread	Function
00	female G1/8	with shut-
)3	female G1/8	with shut-
06	female G1/8	with shut-
08	female G1/8	with shut-

COUPLINGS FOR SHUT-OFF ON BOTH SIDES

ith shut-off round ith shut-off 3-sided ith shut-off 6-sided ith shut-off 8-sided



Plug nipple Thread VTT4034-010500 female G1/8 VTT4034-010503 female G1/8 VTT4034-010506 female G1/8 VTT4034-010508 female G1/8

Function without shut-off round without shut-off 3-sided without shut-off 6-sided without shut-off 8-sided

Coding Form



NOMINAL SIZE 5

VTT4131-010500 VTT4131-010503 VTT4131-010506 VTT4131-010508

Coded coupling

Thread Function female G1/8 female G1/8 female G1/8 female G1/8

with shut-off with shut-off with shut-off with shut-off

round 3-sided 6-sided 8-sided

Coding Form

VTT4134-010500 VTT4134-010503 VTT4134-010506 VTT4134-010508

Plug nipple

Thread female G1/8 female G1/8 female G1/8 female G1/8

Function **Coding Form** with shut-off round with shut-off 3-sided with shut-off 6-sided with shut-off 8-sided

WWW.EISEL	E-CONNECT	ORS.COM
-----------	-----------	---------

QUICK CONNECT COUPLING

4092-0405

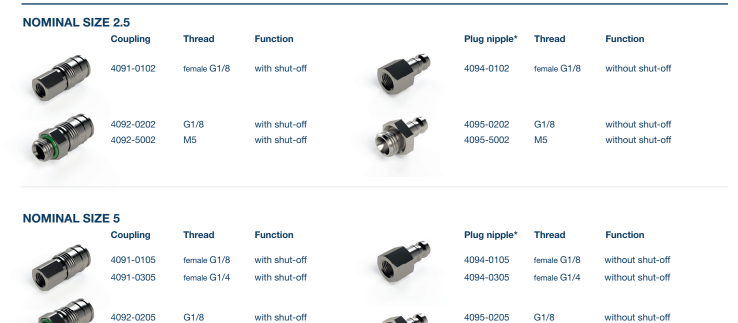
G1/4

with shut-off



- Nominal size: 2.5 | 5 | 7 | 10
- Available with one-sided or double-sided shut-off function for optimum safety
- Seal FPM**
- Material stainless steel 316L (1.4404)
- Acceptable medium: Cooling water | air | gases
- Temperature range -4 to 248 F (-20 to 120 C)
- Operating pressure range 7-145 psi (0.5 to 10 bar)

COUPLINGS FOR ONE-SIDED SHUT-OFF



4095-0405

G1/4

without shut-off

	Coupling	Thread	Function	Plug n	ipple* Thre	ad Function
	4091-0507	female G3/8	with shut-off	4094-0)507 fema	e G3/8 without shut-of
	4092-0207	G1/8	with shut-off	4095-0)207 G1/8	without shut-of
- MA	4092-0407	G1/4	with shut-off	4095-0	0407 G1/4	without shut-of
M 1	4092-0607	G3/8	with shut-off	4095-0	0607 G3/8	without shut-off
	4092-0807	G1/2	with shut-off	4095-0	0807 G1/2	without shut-off

4092-0610 G3/8 with shut-off 4095-0610 G3/8 without shut-off 4092-0810 G1/2 with shut-off 4095-0810 G1/2 without shut-off	- mark	Coupling	Thread	Function		Plug nipple*	Thread	Function	
4092-0810 G1/2 with shut-off 4095-0810 G1/2 without shut-off	ST MIL	4092-0610	G3/8	with shut-off		4095-0610	G3/8	without shut-off	
	S.M.	4092-0810	G1/2	with shut-off	SHO.	4095-0810	G1/2	without shut-off	

**more on request

COUPLINGS FOR SHUT-OFF ON BOTH SIDES



NOMINAL SIZE 2.5										
-	Coupling	Thread	Function		Plug nipple*	Thread	Function			
()	4191-0102	female G1/8	with shut-off		4194-0102	female G1/8	with shut-off			
STATE.	4192-0202 4192-5002	G1/8 M5	with shut-off with shut-off	Mint	4195-0202 4195-5002	G1/8 M5	with shut-off with shut-off			

NOMINAL SIZE 5

	Coded Coupling	Thread	Function	Tube	5	Plug nipple*	Thread	Function	Tube
O ME	4191-0105 4191-0305	female G1/8 female G1/4	with shut-off with shut-off	1		4194-0105 4194-0305	female G1/8 female G1/4	with shut-off with shut-off	-
STATE .	4192-0205 4192-0405	G1/8 G1/4	with shut-off with shut-off	1	and the second s	4195-0205 4195-0405	G1/8 G1/4	with shut-off with shut-off	-
STORE STORE	4180-0205928	bulkhead M14x1	with shut-off	OD4mm	ALLA	4181-0205928	bulkhead M14x1	with shut-off	OD4mm
e and	4180-0605928	bulkhead M16x1	with shut-off	OD8mm		4181-0605928	bulkhead M16x1	with shut-off	OD8mm

NOMINAL SIZE 7

	Coupling	Thread	Function		Plug nipple*	Thread	Function
O MAR	4191-0507	female G3/8	with shut-off		4194-0507	female G3/8	with shut-off
	4192-0207	G1/8	with shut-off		4195-0207	G1/8	with shut-off
S AM	4192-0407	G1/4	with shut-off	The second	4195-0407	G1/4	with shut-off
SAM 1	4192-0607	G3/8	with shut-off	2 MB	4195-0607	G3/8	with shut-off
	4192-0807	G1/2	with shut-off		4195-0807	G1/2	with shut-off

NOMINAL SIZE 10



 Coupling
 Thread

 4192-0610
 G3/8

 4192-0810
 G1/2

Function with shut-off with shut-off



Plug nipple* 4195-0610 4195-0810 **Thread** G3/8 G1/2 Function with shut-off with shut-off

YOU CAN FIND FITTING CONNECTIONS AND ACCESSORIES FOR ALL QUICK-COUPLINGS IN OUR INOXLINE CATALOG

ACCESSORY EXAMPLES

Double nipple

Thread adapter

Tube socket

Straight screw-in connector

Bulkhead connection Straight screw-in connector













FITTING FDA COMPLIANT TUBES

Plastic tube PTFE

- . Made of polytetrafluoroethylene (PTFE, Teflon)
- Natural color
- Externally calibrated; for use with Eisele push-in connections Temperature range: -310 to 500 F (-190 to 260 C) Free of plasticizers, PWIS and copper

- UV and solvent resistant .
- FDA compliant according to 21 CFR 177.2600 . Flame retardant according to UL94 V0 to V2

Eisele Hydro plastic tube

- Made from polyether polyurethane (PU-H)
- Solid color: black, blue, red Externally calibrated; for use with Eisele push-in connections
- Temperature range: -31 to 140 F (-35 to 60 C) Free of halogen, plasticizers, PWIS, copper and PTFE
- Kink-resistant and suitable for drag chains
- UV, hydrolysis and microbe resistant
- FDA compliant according to 21 CFR 177.2600
- Suitable for vacuum

POSSIBLE SEALING MATERIALS



- FKM EPDM
- HNBR | NBR
- FFKM
- Temperature range: -58 to 392 F (-50 to 200 C)
- FDA, UBA, DVGW- W270*

CLEANLINE





VISIT US: WWW.EISELE-CONNECTORS.COM



Illustrations not binding, subject to change, no liability for errors and misprints - 12.24

ESELE Member of HENN Connector Group

EISELE | Germany info@eisele.eu www.eisele-connectors.com Tel: +49 (0)7151-1719-0