









## Thermal Management Liquid Cooling Solutions for Electronics,

Liquid Cooling Solutions for Electronics,
Data Centers, Servers and Supercomputers

November 2023
PDF Update: October 22, 2024



## We Developed a Cool Solution!

Quick connect coupling system – efficient components in the area of thermal management

The requirements for quick connect couplings for thermal management are extremely high.

Our systems stand out for their high level of compatibility with the broadest range of liquids and the application environment.

Likewise, their resistance to mechanical stresses is vital. One of the most important requirements in the cooling of electronic systems is the avoidance of any fluid loss, as this is the only way to guarantee fault-free function of the installation.

#### Our Value added:

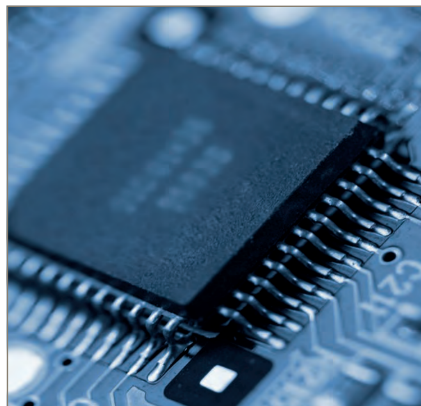
- Wide experience on various thermal management applications
- A global presence
- Customer engineering intimacy
- In-house engineering and manufacturing



Liquid Cooling Solutions

Leak-Free Connections. Reliable Performance.





▲ Flat-sealing valve design prevents spillage.

## **60 Years of Know-How**

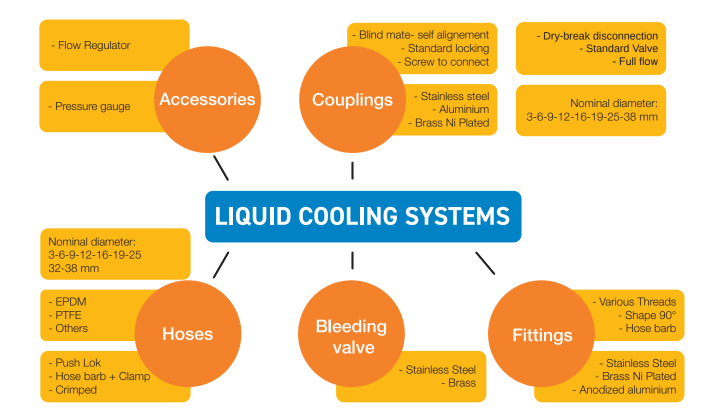
## From standard product to customized solution – we meet your requirements

Energy efficiency and compact design play a major role in thermal management applications. As a result of the low pressure drop of our coupling systems, we take energy saving into account at the same time as optimal performance. Reducing the sizes of our couplings allows their use in the most confined spaces.

The flat-sealing valve design reliably prevents any fluid loss during the coupling and uncoupling process, thereby protecting the sensitive electronics and all electrical connections.

You can be sure that the know how we have acquired from

over 60 years in the development and production of quick connect couplings guarantees a reliable and efficient solution for your requirement.



# Thermal Management Range at a Glance

Find the ideal product for your application









	NSG Series	NSI Series	NSP1 Series	UQD Series
Working Pressure	150 psi / 10.3 bar	290 psi / 20 bar	150 psi / 10.3 bar	150 psi / 10.3 bar
Working Temperature	0°C to 70°C	-40°C to 70°C -20°C to 200°C (FKM)	0°C to 70°C	0°C to 70°C
Storage Temperature	-40°C to 120°C		-40°C to 120°C	-40°C to 120°C
Nominal Diameter	3mm	3/6/9/12mm	6mm	02/04/06/08in
Materials	Body: Stainless Steel Seals: EPDM	Body: Brass, Stainless Steel Seals: FKM/EPDM	Body: Stainless Steel Seals: EPDM	Body: Stainless Steel Seals: EPDM
Functionality	Two-hand operation	Two-hand operation	Push to connect	<ul> <li>Push to connect</li> <li>Fully interchangeable with other Intelapproved UQD suppliers</li> </ul>









UQDB Series	ORV Series	CDT Series	NSE Series
150 psi / 10.3 bar	50 psi / 3.4 bar	174 psi / 12 bar	217 psi / 15 bar
0°C to 70°C	0°C to 60°C	10°C to 60°C	-20°C to 200°C (FKM)
-40°C to 120°C	-40°C to 120°C	-40°C to 120°C	
02/04/06/08in	5mm	25mm	16/19/25mm
Body: Stainless Steel, Zinc Plated Steel Seals: EPDM	Body: Stainless Steel Seals: EPDM	Body: Stainless Steel Seals: EPDM	Body: Stainless Steel Seals: FKM/EPDM
<ul> <li>Blind connection</li> <li>Fully interchangeable with other Intelapproved UQDB suppliers</li> </ul>	<ul> <li>Blind connection</li> <li>± 5mm misalignment allowed</li> <li>2.7° angular misalignment allowed</li> </ul>	<ul><li>Two-hand operation</li><li>Screw-to-Connect</li></ul>	<ul> <li>Two-hand operation</li> <li>Reduced dimensions compared to flow capacities</li> </ul>



The NSG are dry-break couplings with flat face valves. The compact design makes them suitable for reduced spaces. Coupling system with two-hand operation, i.e. both hands are required when connect/disconnect.

#### **Advantages**

- No spillage during connection/disconnection
- Low pressure drop
- Advanced internal design for cooling applications



#### Max. Working Pressure

150 psi / 10.3 bar

#### **Working Temperature**

0°C to 70°C (Extended temperature range is possible, contact Parker for more information.)

#### Material

Socket: Stainless Steel
Plug: Stainless Steel
Seals: EPDM

#### **Connect Force**

14 psi = 15 lbs 100 psi = 19 lbs

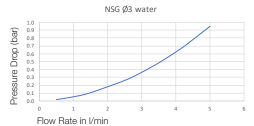
#### **CV Values**

Socket to Plug - .363 Plug to Socket - .414 Average - .392

#### Spillage/Air Inclusion

.002 mL

#### Flow diagrams



- Sockets						Series NSG
	Size	Connection A	HEX mm	L mm	D mm	Part Number
	3mm	G 1/8	17.5	34.8	17.0	NSG-121-2MB
D HEX						
Male Thread						
t	3mm	3/8" Hose Barb	17.5	33.3	17.0	NSG-121-6HB
HEX-						
D A A						
Hose Barb						
	3mm	1/4" Pushlok	17.5	34.1	17.0	NSG-121-4PL
HEX						
Î						
Parker Push-Lok						

• Plugs					;	Series NSG
	Size	Connection A	HEX mm	L mm	D mm	Part Number
L——	3mm	G 1/8	14.3	22.7	15.9	NSG-122-2MB
HEX—						
<u> </u>						
Male Thread						
	3mm	3/8 Barb	N/A	19.3	14.3	NSG-122-6HB
Hose Barb						

To request custom port configuration please contact qcd.support@support.parker.com.



The NSI are dry-break couplings with flat face valves. The compact design make them suitable for reduced spaces. Coupling system with two-hand operation, i.e. both hands are required when connect/disconnect.

Push to connect version available on request: NSP series

#### **Advantages**

- No spillage during connection/disconnection.
- Low pressure drop.
- Advanced internal design for cooling applications.
- Can be used either with water and heat transfer oils.
- Excellent resistance to vibrations and mechanical stresses.



#### Max. Working Pressure\*

290 psi / 20 bar

\* maximum static working pressure with design factor 4 to 1.

#### **Working Temperature**

-40°C to 70°C

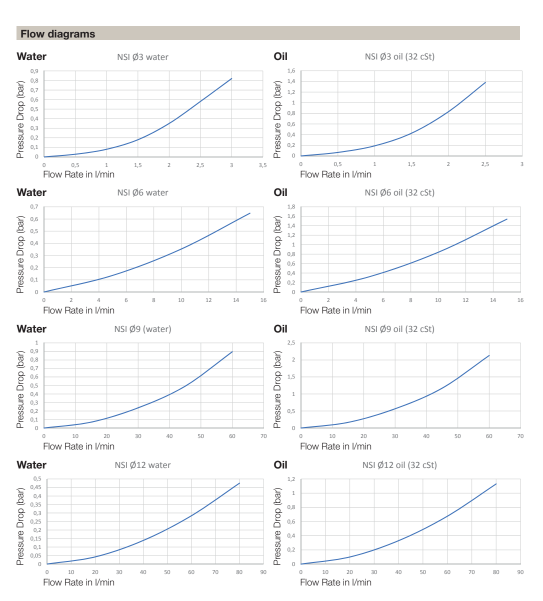
-20°C to 200°C (FKM)

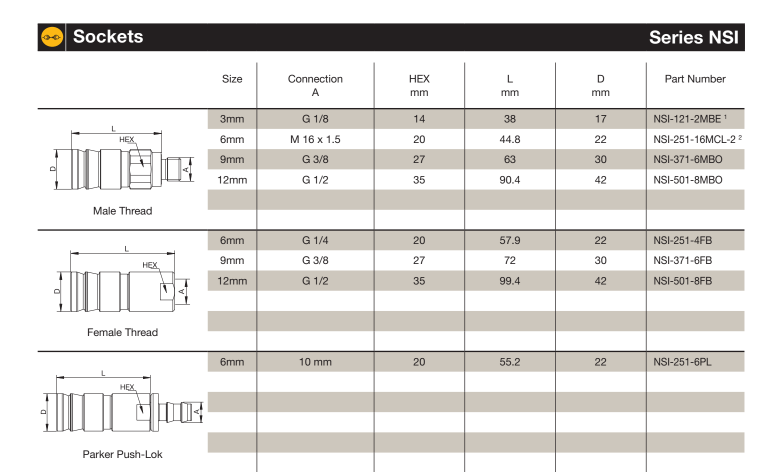
#### Material

Socket: Brass/Stainless Steel Brass/Stainless Steel

Seals: FKM

Other materials available on request





Plugs						Series NSI
	Size	Connection A	HEX mm	L mm	D mm	Part Number
	3mm	G 1/8	14	36.5		NSI-122-2MBE <sup>1</sup>
HEX.	6mm	G 1/4	19	44		NSI-252-4MBE <sup>1</sup>
	6mm	9/16-18 UNF	20.6	72		NSP-252-6MO
	9mm	G 3/8	24	60.2		NSI-372-6MBO
	12mm	G 1/2	32	79.1		NSI-502-8MBO
Male Thread						

<sup>&</sup>lt;sup>1</sup> End connection according to ISO1179-2 ED seal

 $<sup>^{2}</sup>$  End connection according to DIN 2353 24  $^{\circ} \text{cone}$ 



The NSP1 are dry-break couplings with flat face valves. The compact design make them suitable for reduced spaces. NSP1 features a push-to-connect design for ease of operation, and is offered in red and blue colors for system identification.

NSP (Parker HPCE) and NSP1 (Parker QCD) are fully interchangeable.

#### **Advantages**

- No spillage during connection/disconnection.
- Low pressure drop.
- Push-to-connect design for one-handed operation.
- Advanced internal design for cooling applications.



Max. Working Pressure*	Working Temperature
150 psi / 10.3 bar	0°C to 70°C

 Material
 Connect Force

 Socket:
 Stainless Steel
 0 psi = 25 lbs

 Plug:
 Stainless Steel
 100 psi - 45 lbs

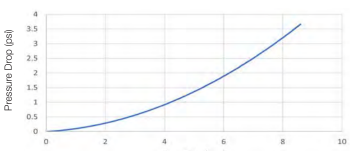
 Seals:
 EPDM

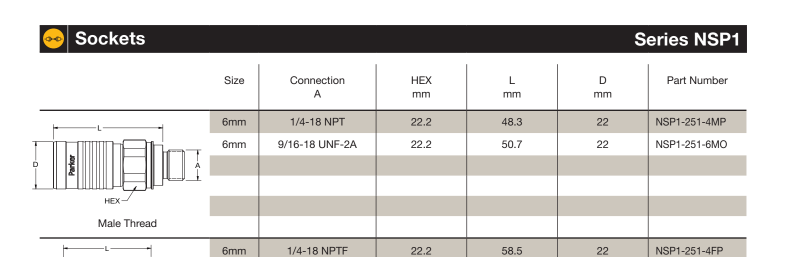
CV Values Spillage
Socket to Plug - 1.11 .01 mL

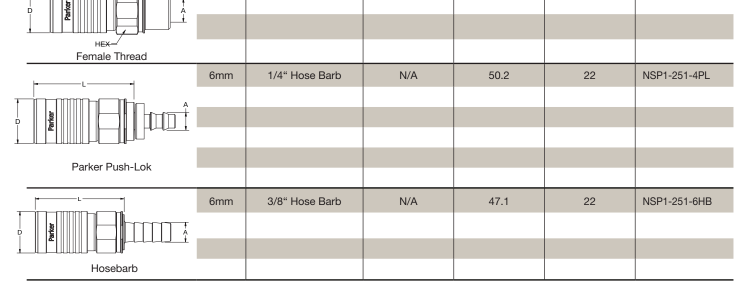
Plug to Socket - 1.22 Average - 1.16

#### Flow diagrams

Parker NSP Series Pressure Drop







<b>e</b> Plugs					S	eries NSP1
	Size	Connection A	HEX mm	L mm	D mm	Part Number
L	6mm	G 1/4-19-A BSPP	20.6	50.9	22.2	NSP1-252-4MB
	6mm	1/4-18 NPTF	19.1	52.2	22.2	NSP1-252-4MP
р	6mm	9/16-18 UNF - 2A	20.6	32.3	22.2	NSP1-252-6MO
HEX—						
Male Thread						
<del>-</del>	6mm	1/4-18 NPT	20.6	57.4	22.2	NSP1-252-4FP
D A						
HEX —						
Female Thread						
	6mm	3/8" Hose Barb	20.6	47.4	22.2	NSP1-252-6HB
Hosebarb						

To request custom port configuration please contact qcd.support@support.parker.com.



Universal Quick Disconnect (UQD) based on an Intel inspired open specification. Developed in collaboration with Intel Corporation.

#### **Advantages**

- Fully interchangeable with other Intelapproved UQD suppliers
- No spillage during connection/disconnection
- Low pressure drop
- Advanced internal design for cooling applications



#### Max. Working Pressure

150 psi / 10.3 bar

#### **Working Temperature**

0°C to 70°C (Extended temperature range is possible, contact Parker for more information.)

#### Material Connect Force

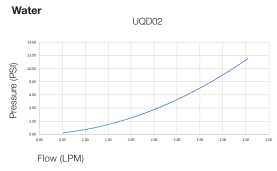
Socket:Stainless SteelUQD02: 0 psi=14 lbs; 14 psi=15 lbs; 100 psi=20 lbsPlug:Stainless SteelUQD04: 0 psi=20 lbs; 14 psi=22 lbs; 100 psi=35 lbsSeals:EPDM

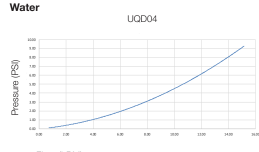
UQD06: Coming Soon UQD08: Coming Soon

#### CV Values Spillage/Air Inclusion

	Plug-Socket	Socket-Plug	UQD02: .002mL / .011mL
UQD02:	0.34	0.30	UQD04: .004mL / .08mL
UQD04:	1.25	1.13	UQD06: Coming Soon
UQD06:	2.60	2.25	UQD08: Coming Soon
UQD08:	4.78	4.33	

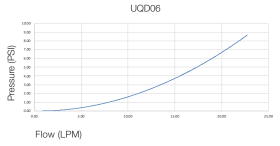
#### Flow Diagrams

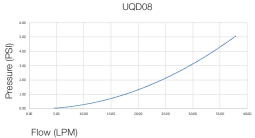


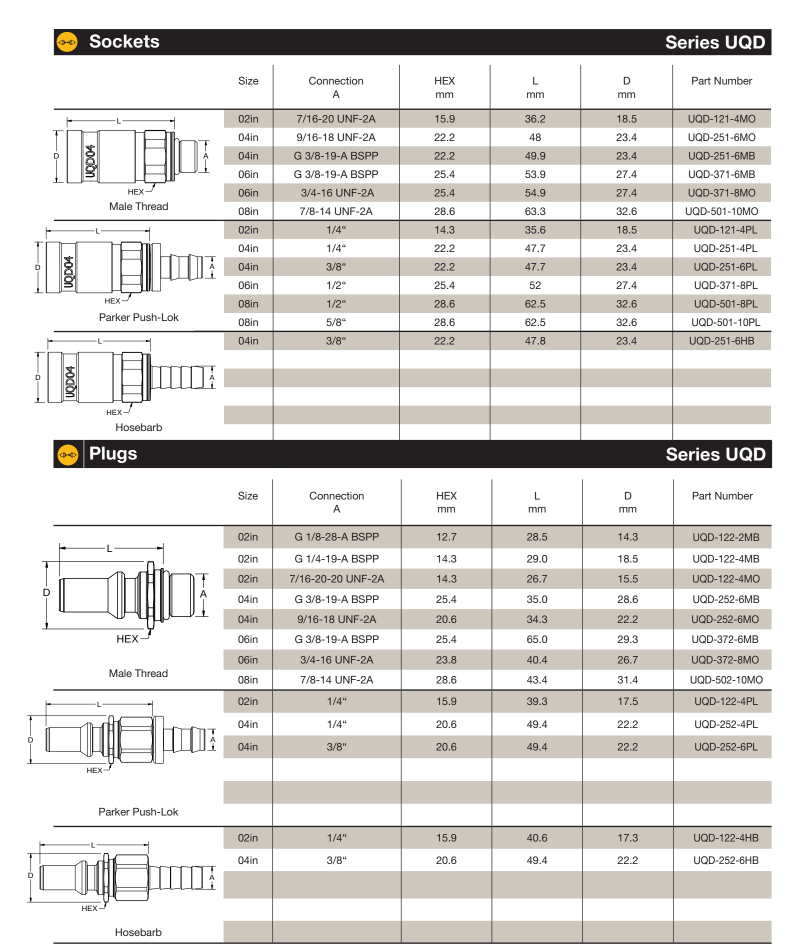


Flow (LPM)

#### Water









Universal Quick Disconnect Blind Mate (UQDB) based on an Intel inspired open specification. Developed in collaboration with Intel Corporation.

#### Advantages

- Fully interchangeable with other Intel-approved UQDB suppliers
- No spillage during connection/disconnection
- Low pressure drop
- Advanced internal design for cooling applications
- Excellent resistance to vibrations and mechanical stresses



#### Max. Working Pressure

150 psi / 10.3 bar

#### **Working Temperature**

0° C to 70° C (Extended temperature range is possible, contact Parker for more information.)

#### Material

Socket: Stainless Steel

Plug: Stainless Steel and Zinc Plated Steel

Seals: EPDM

#### **Connect Force**

UQDB02: 0 psi=8 lbs; 14 psi=9 lbs; 100 psi=13 lbs UQDB04: 0 psi=14 lbs; 14 psi=16 lbs; 100 psi=29 lbs

UQDB06: Coming Soon UQDB05: Coming Soon

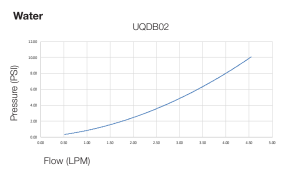
#### **CV Values**

	Plug-Socket	Socket-Plug
JQD02:	0.32	0.31
JQD04:	1.18	1.09
JQD06:	2.45	2.26
JQD08:	4.73	4.33

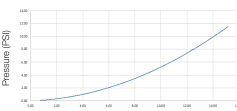
#### Spillage/Air Inclusion

UQDB02: .003mL / .013mL UQDB04: .005mL / .08mL UQDB06: Coming Soon UQDB05: Coming Soon

#### Flow diagrams

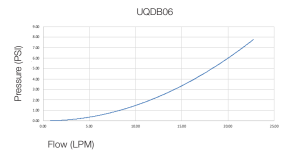


### Water UQDB04



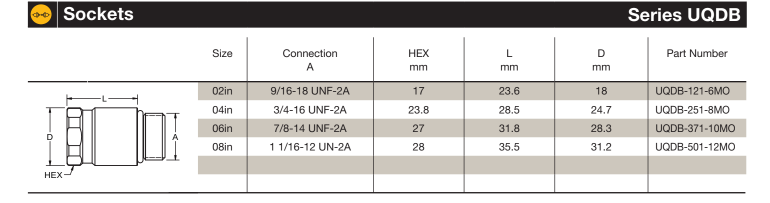
Flow (LPM)

#### Water





Flow (LPM)



<b>→</b> Plugs			Se	eries UQDB		
	Size	Connection A	HEX mm	L mm	D mm	Part Number
	02in	7/16-20 UNF-2A	20	27	21.2	UQDB-122-4MO
	04in	9/16-18 UNF-2A	24	35.4	25.3	UQDB-252-6MO
	06in	3/4-16 UNF-2A	27	38.9	28.3	UQDB-372-8MO
Ĭ <u> </u>	08in	7/8-14 UNF-2A	28	42.9	31.2	UQDB-502-10MO
HEX —						



ORV Series is based on OCP inspired BMQC open specification currently still under development. For more details, please use the link provided on this page.

#### **Advantages**

- High flow with low pressure drop.
- No spillage during connection/ disconnection.
- Blind mate connection with high degrees of float to accommodate angular and radial misalignment.
- Self-centering plug to ensure repeatable connection sequences.



Max. Working Pressure

000 +- 0000

50 psi / 3.4 bar

0°C to 60°C

**Connect Force** 

**Working Temperature** 

Material

Socket: Stainless Steel Plug: Stainless Steel

Seals: EPDM

**CV Values** 

Spillage/Air Inclusion

For details on the technical guidelines for this product, please visit the OCP document located here: https://drive.google.com/drive/folders/1-iLF98lebxls3CG2DRA3eAyN1cdc4c7y?usp=drive\_link

<b>Sockets</b> Sockets					;	Series ORV
	Size	Connection A	HEX mm	L mm	D mm	Part Number
	04in	3/4-16	22	75	31.5	ORV-251-8MO
P						
HEX						

- Plugs					,	Series ORV
	Size	Connection A	HEX mm	L mm	D mm	Part Number
	04in	-6 Tube Barb		67.7	40	ORV-252-6TB
D						
<u> </u>						



The CDT are dry-break, thread-toconnect quick disconnects for inlets and manifolds in liquid cooling systems. The threaded connection provides a mechanical advantage for safely connecting and disconnecting.

#### **Advantages**

- High flow with low pressure drop.
- No spillage during connection/ disconnection.
- Threaded connection and disconnection



#### Max. Working Pressure\*

174 psi / 12 bar

\* maximum static working pressure with safety factor 4 to 1.

#### **Working Temperature**

0°C to 60°C

Material Connect Force

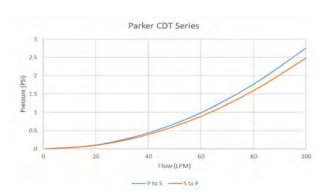
Socket: Stainless Steel
Plug: Stainless Steel
Seals: EPDM

0 psi: 31 in-lbs (3.5 Nm)

CV Values Spillage/Air Inclusion

15.9 0.10ml / 0.83ml

#### Flow diagrams





The NSE are dry-break couplings with flat face valves. The compact design makes it suitable for reduced spaces when high flow is needed. Coupling system with two-hand operation, i.e. both hands are required when connect/disconnect.

#### **Advantages**

- High flow with low pressure drop.
- No spillage during connection/ disconnection.
- Specific design for cooling applications.
- Reduced dimensions compared to flow capacities.



#### Max. Working Pressure\*

217 psi / 15 bar

\* maximum static working pressure with safety factor 4 to 1.

#### **Working Temperature**

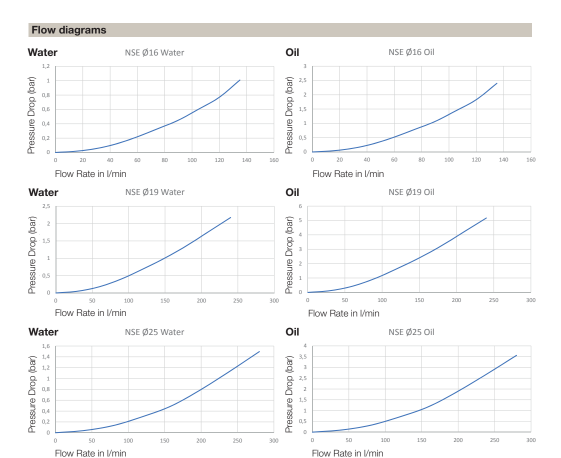
-20°C up to 200°C (FKM) depending on the medium.

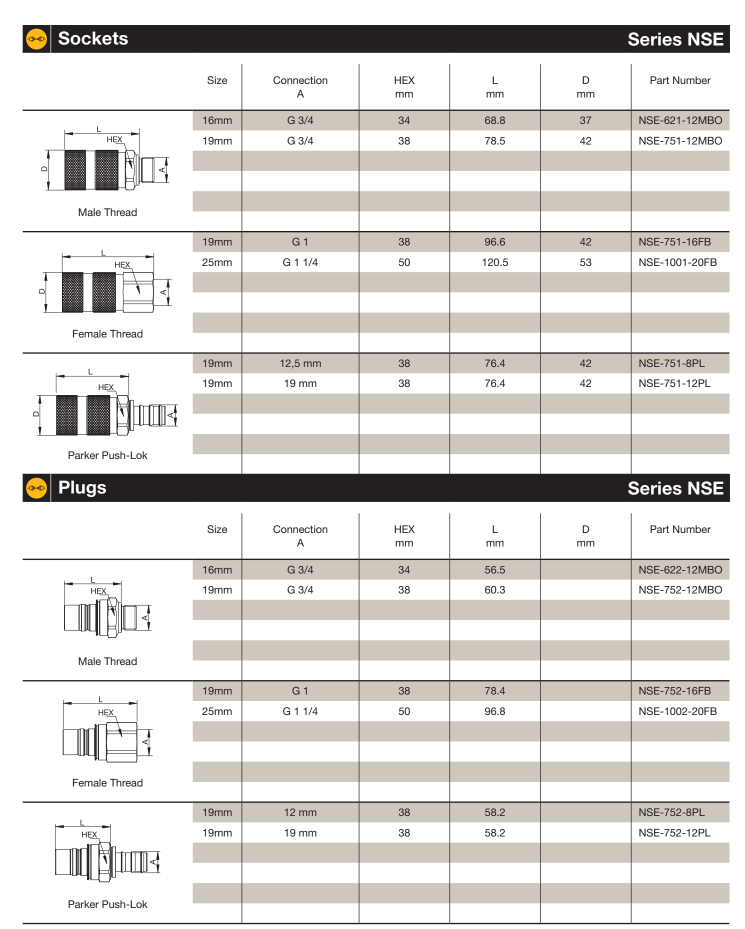
Other seals materials are available on request.

Material Connect Force

Socket: Stainless Steel
Plug: Stainless Steel
Seals: FKM

CV Values Spillage/Air Inclusion





To request custom port configuration please contact qcd.support@support.parker.com.

### Parker Fluid Connectors Group

Your complete source for quality tube fittings, hose & hose fittings, brass & composite fittings, quick-disconnect couplings, valves and assembly tools, locally available from a worldwide network of authorized distributors.

#### Fittings:

Available in inch and metric sizes covering SAE, BSP, DIN, GAZ, JIS and ISO thread configurations, manufactured from steel, stainless steel, brass, aluminum, nylon and thermoplastic.

#### Hose, Tubing and Bundles:

Available in a wide variety of sizes and materials including rubber, wire-reinforced, thermoplastic, hybrid and custom compounds.

#### Worldwide Availability:

Parker operates Fluid Connectors manufacturing locations and sales offices throughout North America, South America, Europe and Asia-Pacific.

For information, call toll free...

1-800-C-PARKER (1-800-272-7537)

#### **North American Divisions**

#### Fluid System Connectors Division

Otsego, MI

phone 269 694 9411 fax 269 694 4614

#### **Hose Products Division**

Wickliffe, OH

phone 440 943 5700 fax 440 943 3129

#### **Parflex Division**

Ravenna, OH

phone 330 296 2871 fax 330 296 8433

#### **Quick Coupling Division**

Minneapolis, MN

phone 763 544 7781 fax 763 544 3418

#### **Tube Fittings Division**

Columbus, OH

phone 614 279 7070 fax 614 279 7685

#### **Distribution Service Centers**

#### Buena Park, CA

phone 714 522 8840 fax 714 994 1183

#### Conyers, GA

phone 770 929 0330 fax 770 929 0230

#### Louisville, KY

phone 502 937 1322 fax 502 937 4180

#### Portland, OR

phone 503 283 1020 fax 503 283 2201

#### Toledo, OH

phone 419 878 7000 fax 419 878 7001 fax 419 878 7420 (FCG Kit Operations)

#### Canada Milton, ONT

phone 905 693 3000 fax 905 876 1958

#### Mexico

#### Toluca, MEX

phone (52) 722 2754 200 fax (52) 722 2722 168



Scan to view product information

discover.parker.com/Liquid-Cooling-Connections

© 2024 Parker Hannifin Corporation

Thermal Management Brochure USA 8/24



Parker Hannifin Corporation
Quick Coupling Division
8145 Lewis Road
Minneapolis, MN 55427

phone 763 544 7781 fax 763 544 3418 parker.com/QCD