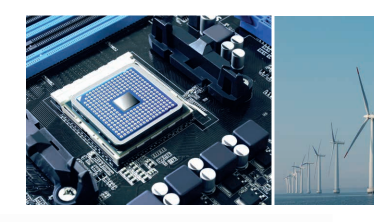


## CGD quick-release couplings

Thermal management



# Flush face technology...







## for your applications

### Non spill flush face technology guarantees the integrity of the fluid

No pollution can enter the circuit on connection.

## Non-drip to ensure cleanliness and safety of installations and operators.

Thanks to the CGD connector, the circuit is automatically closed upon disconnection:

- No contamination of the environment due to fluid loss
- Suitable for electrical and high voltage environments

#### **Customised sealing solutions**

Various options of elastomers enable the CGD range to be compatible with the majority of fluids and cover a wide range of temperatures.

#### Performance and reliability

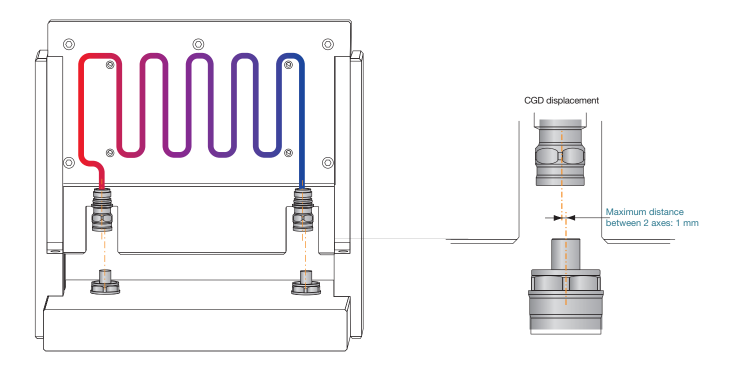
- High flow volume
- Resistance to vibration and corrosion
- Designed to withstand numerous connection sequences.

#### **Applications**

- High performance computer
- Data center
- Medical
- Broadcasting

## Displacement technology

A solution suitable for guiding systems with a maximum misalignment of 1 mm.





With Stäubli, you can rely on the performance of your equipment, reliability of long-term investments and no workplace pollution.



## Technical characteristics

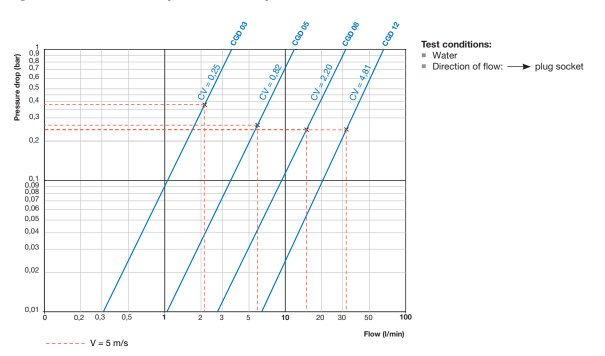
#### Construction: aluminium alloy with surface treatment

Type of seal	Seal code	Working temperatures (°C)
Fluoro-silicone	JS3	-40° to +175° (down to -50° depending on the fluid)
Ethylene-propylene	JE	-20° to +150°
Fluorocarbone	JV	-10° to +200°

To select the type of seal on your CGD sockets and plugs, add the «seal code» to the end of the part number. E.g.: CGD 05.2416/JV for a CGD with fluorocarbon seals.

		CGD 03		CGD 05		CGD 08		CGD 12			
Nominal diameter DN (mm)		03		05		08		12			
	Brass		16		16		16		16		
Maximum	Aluminium										
allowable pressure PS (bar)	allowable Minimum - 40°C pressure and maximum and + 150°C		16	16		16		16		16	
()	allowable temperatures TS (°C)	+150°C and + 200°C	5		5		5		5		
Connection	force without pressu	re (N)	40		60		90		150		
Repulsion co	ross section (cm²)		0,30		0,85		1,77		3,60		
Fluid loss or	n disconnection (cm³)		0,002		0,005		0,012		0,020		
Weight (g)	Weight (g)		Aluminium	Brass	Aluminium	Brass	Aluminium	Brass	Aluminium	Brass	
	socket		6	17	15	42	23	63	56	142	
	plug		12	36	28	97	48	157	87	287	
	module plug		6	21	16	61	28	115			
Shut-off		double		double		double		double			

#### Hydraulic flow rate / pressure drop charts



## Part numbers

#### Socket

Designation		F	L (mm)	Ø D (mm)	H (mm)	Part numbers	
						Aluminium	Brass
L1 H	CGD 03	M 11 x 1	28,8	11	10	CGD03.2411/L	CGD03.2411
	CGD 05	M 16 x 0,75	38	16,5	15	CGD05.2416/L	CGD05.2416
	CGD 08	M 21 x 1	40,5	21,5	19	CGD08.2421/L	CGD08.2421
	CGD 12	M 29 x 1,5	57,3	30	27	CGD12.2429/L	CGD12.2429

#### Plug

	Designation		F	L	L1	ØD	н	Part numbers	
				(mm)	(mm)	(mm)	(mm)	Aluminium	Brass
		CGD 03	M 11 x 1	37,2	11,5	20	18	CGD03.5411/L	CGD03.5411
-		CGD 05	M 16 x 0,75	51,3	13	27,5	25	CGD05.5416/L	CGD05.5416
		CGD 08	M 21 x 1	60	16	33	30	CGD08.5421/L	CGD08.5421
0		CGD 12	M 29 x 1,5	73,5	19	41	38	CGD12.5429/L	CGD12.5429

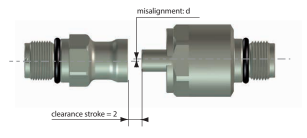
#### Module plug

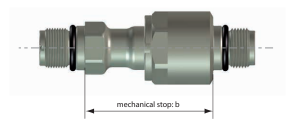
Decignation		_	L	L1	Н	Part numbers	
Designation	signation		(mm)	(mm)	(mm)	Aluminium	Brass
L	CGD 03	M 20 x 1	23,9	12,9	17	CGD03.5420/MD/L	CGD03.5420/MD
H L1	CGD 05	M 27 x 1	35,8	20	23	CGD05.5427/MD/L	CGD05.5427/MD
	CGD 08	M 33 x 1,5	42	21,8	28	CGD08.5433/MD/L	CGD08.5433/MD

Add the seal code to the end of the part number.

Types of seal	Seal code
Fluorocarbone	JV
Fluoro-silicone	JS3
Ethylene-propylene	JE

## Installation





Designation	Maxi misalignment d (mm)	Mechanical stop (mm)	Installation drawing reference
CGD 03	1	30 ±1	R34903110
CGD 05	1	44,5 ±1	R34903210
CGD 08	1	49 ±1	R34903310
CGD 12	1	67 ±1	R34903510





Designation	Maxi misalignment d (mm)	Mechanical stop (mm)	Installation drawing reference
CGD 03	1	28 ±1	R34904110
CGD 05	1	42 ±1	R34904210
CGD 08	1	47 ±1	R34904310

#### Plug installation into recessed pocket



Machining plans available on request.



## Global presence of the Stäubli Group

www.staubli.com

