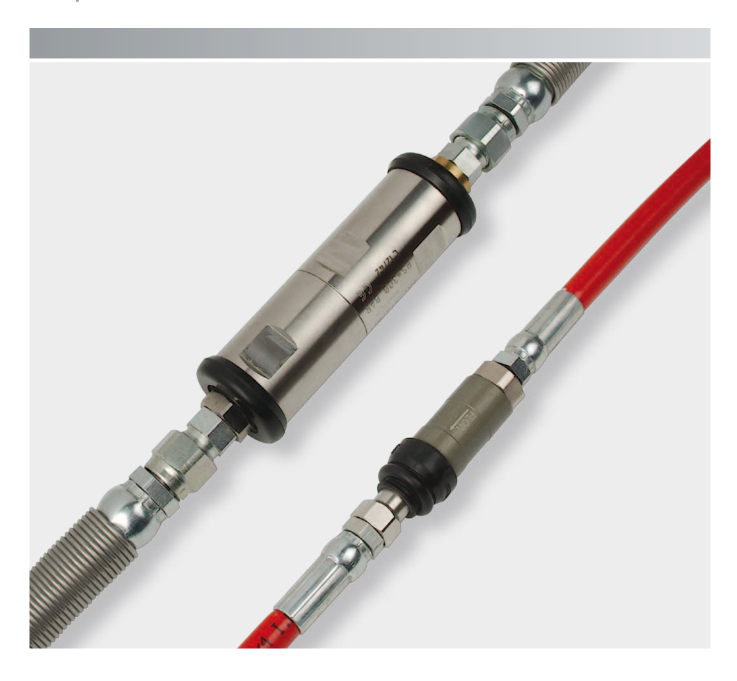


# BRW 02 & BRW 08 break-away coupling

**Compressed Natural Gas vehicles** 





Protection of the refuelling line for vehicles powered by compressed natural gas.

Designed to be incorporated in environments in accordance with directives 2014/34/EU (ATEX) and 2014/68/EU.

#### Break-Away 08 - 1 function

 Coupling for fast filling of light or heavy vehicles (diagram 1).

The break-away system ensures immediate disconnection and automatic shut-off of the circuit if the supply hose is pulled.

### Protection for the installation and its users

- Disconnection force specifically configured to prevent accidental disconnection and maintain the integrity of the dispenser and the vehicle.
- Automatic shut-off of the gas distribution circuit on disconnection: prevents gas being released into the atmosphere.
- Immediate disconnection irrespective of the pressure in the hose.

### Easy to install and simple to use

- Quick and easy to reconnect using the dedicated reconnection tool.
- Maintenance-free.

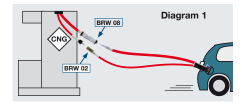
### **Efficiency**

As there is no risk of accidental disconnection, prolonged stoppages of installations following unexpected hose pull-outs are prevented and their efficiency is maintained.

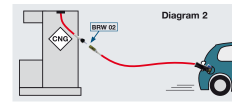
### Break-Away 02 - 2 functions

- Venting: safety when used with a BRW 08 on a fast filling line (diagram 1).
- Filling: the Break-Away 02 can also be used on its own by individuals or companies as a coupling for slow filling of light duty vehicles only (diagram 2).

Fast refuelling of light or heavy vehicles: BRW 08 on filling line and BRW 02 on venting line.



Slow refuelling of light vehicles only: BRW 02 only on filling line (no venting line).



### Technical data

	Break-Away 08	Break-Away 02
Disconnection force on line (N)	between 225 and 665	between 60 and 220
Possible number of disconnections at 200 bar of air	100	100
Maximum allowable pressure PS (bar)	300	200
Minimum and maximum allowable temperatures TS (°C)	- 40 to + 85	- 40 to + 85

## Part numbers

### **BRW 08**

Function and thread		Fitting	Dimensio	ns (mm)	Part numbers	
			L	H/flats		
Female thread	H/flats	H/flats H/flats	G 3/8	201	24	BRW 08.9102
	94	G 1/2	207	27	BRW 08.9103	
	PR-110 S		UN 9/16-18	155	22	BRW 08.9314
	L	UN 7/8-14	211	32	BRW 08.9322	
Reconnection tool			72		BRW 08.9100	
		0 41,5				

### **BRW 02**

Function and thread		Fitting	Dimensio	ns (mm)	Part numbers
		Fitting	L	H/flats	
Venting	Female thread	G 1/8	81,5	14	N 007 267 12
Female thread		UN 7/16	86,5	17	N 007 316 12
	FLOW				
Filling		G 1/8	81,5	14	N 001 101 01
Female thread		UN 7/16	86,5	17	N 010 310 11

Stäubli Units

O Representatives / Agents

### Global presence of the Stäubli Group

www.staubli.com

