



Products for the food industry

CEJN, your partner for food approved, long-lasting cleaning equipment & more



Stainless steel reels (open)

For increased productivity in any environment

Made of AISI 304 or AISI 316 stainless steel, CEJN reels are efficient and easy-to-use products that facilitate cleaning in various environments, both indoors and outdoors.

- ✓ Ready to use
- ✓ Easy to clean
- ✓ Durable design



Open reel accessories spare parts (stainless steel)

	Series 913 Swing bracket - Swing bracket AISI 304
	Washdown guns - Washdown guns for CEJN's stainless steel hose reels
	Washdown Nozzle - Washdown Nozzle WD 3/4" coupling and nipple in stainless steel



ultraFLOW quick couplings, stainless steel

Designed for liquid cooling of high-performance electronics

Available nominal flow diameter: DN5, DN8, DN12, DN15, DN20, DN32
Max. working pressure: 10 bar | Burst pressure: 40 bar

- ✓ Guaranteed drip-free
- ✓ High flow rate
- ✓ Unequalled low pressure drop
- ✓ Compact & robust design
- ✓ Increased cooling capacity



Non-drip quick couplings, stainless steel

Drip-free for liquid applications

Available nominal flow diameter: DN4, DN6, DN9, DN14, DN19
Max. working pressure: 20 bar | Burst pressure: 80 bar

- ✓ Drip-free design
- ✓ With up to three safety levels
- ✓ Low pressure drop
- ✓ Compact & robust design
- ✓ Protection against unintentional swapping





Products for the food industry

CEJN, your partner for food approved, long-lasting cleaning equipment & more



208 Detect blow gun

The first metal and X-ray detectable blow gun

NEW

The 208 Detect blowgun is the world's first metal and X-ray detectable premium blowgun made of food-safe plastic that has been specially developed for the food and beverage industry. This means that all 208 Detect materials can be recognised by metal detectors and X-ray systems, and its use also supports compliance with HACCP, IFS and BRC procedures.

- ✓ Metal and X-ray detectable
- ✓ High flow performance
- ✓ Removable nozzles
- ✓ Ergonomic, comfortable controls
- ✓ Durable design



eSafe quick couplings with pressure relief, stainless steel

Available nominal flow diameter: DN7.6, DN10.4
Max. working pressure: 16 bar | Min. Burst pressure: 140 bar

- ✓ High flow
- ✓ Low pressure drop
- ✓ With safety pressure relief
- ✓ Extreme durability
- ✓ Easy handling
- ✓ Compact design



PUR-hose with eSafe safety coupling

Various ready-to-use hose kits

Hose material: FDA conform

- ✓ Spiral hose
- ✓ PUR hose set, straight
- ✓ Different lengths
- ✓ Various diameters
- ✓ Coupling/nipple
- ✓ Male thread adapter

