

# Cleaning injector Chemoclean CYR10B

## Cleaning injector for spray cleaning and retractable assemblies



### Benefits:

- Easy handling of rinsing media thanks to concentrate dosing using motive water (vacuum pump).
- Adjustable dosing ratio of motive water and cleaning concentrate.
- Realization of flushing and cleaning cycles without additional dosing pump.
- High chemical resistance thanks to plastic design of the flushing block.
- Simple mounting on the wall or mounting plate possible.

More information and current pricing:

[www.apsc.endress.com/CYR10B](http://www.apsc.endress.com/CYR10B)

**Field of application:** The injector CYR10B enables the realization of fully automated sensor cleaning systems including cleanser dosing. Dosing is realized by motive water which generates a negative pressure and thus allows the suction of a liquid without an extra dosing pump. The cleaning control is carried out via the Chemoclean functionality of the Liquiline CM44 transmitters and allows individually configurable cleaning or rinsing cycles.

### Features and specifications

pH

#### Measuring principle

Potentiometric

pH

**Application**

Automatic cleaning

---

**Characteristic**

Vacuum pump (driven by motion water)

---

**Material**

PVC

---

More information [www.apsc.endress.com/CYR10B](http://www.apsc.endress.com/CYR10B)