

# HCl concentrator

## RVC 2-18 CDplus HCl Version

Special samples need smart solutions. That's why we developed this mini concentrator with something extra: it can handle samples containing aggressive substances, such as commonly used in combinational chemistry or chemical decomposition methods. This model is a special version of the RVC 2-18 CDplus and has the same technical configuration as the basic device. It is compact and equipped with state-of-the-art technology. Users can choose from a wide range of rotors. The mini concentrator can be individually combined with a cold trap with glass insert.



### Product features

- As RVC 2-18 CDplus

### Additional features

- Special coating
- Magnetic drive
- Materials resistant to hydrochloric acid
- Long-life rotors made from special resistant material (PDVF)
- Suitable for various capacities, such as 48 x 1.5/2.2 ml or 6 x 50 ml

### Recommended solvents

Acetonitrile

Methanol

Ethanol

Toluene

Isopropanol

Ammonium hydroxide

Methylene chloride

Acetone

Hexane

Ethyl acetate

**Hydrochloric acid**

**Sulphuric acid 5%**

**Trichloro acetic acid 0.5%**



Comprehensive rotor lists on the RVC product pages at: [www.martinchrist.de](http://www.martinchrist.de)

