

**ICP Analytics**

# **Spetec Acrylic Glass Covers**

The Ideal Protection for Stored Samples



## ICP Analytics

# Spetec Acrylic Glass Covers Protect Samples from Air-Born Contaminants

Spetec has designed this acrylic glass cover in particular for samples in a sample changer.

Air-borne contaminants often influence the results of ICP or ICP-MS analyses. Acrylic glass covers offer effective protection against such contaminants. The sample changer is loaded through the wing doors in the front of the cover.

The small door accommodates the drainage tube for the pump in the back of the sample changer. Optionally, an exhaust system can be connected to the air vent port (diameter = 100 mm [4"]) in the roof of the cover.

## Example Application (Cetac Sample Changer)

Width	Height	Depth
560	620	530

The measurements represent the inner dimensions in mm.

The walls of the cover are 8 mm thick.

We will be happy to produce covers according to your specifications.

## Spetec GmbH

Berghamer Str. 2, D-85435 Erding (Germany)

Tel.: + 49 8122 99533

Fax: + 49 8122 10397

Email: [spetec@spetec.de](mailto:spetec@spetec.de)

[www.spetec.de](http://www.spetec.de)

Air Vent Port



Small Door for the Insertion  
of the Drainage Tube