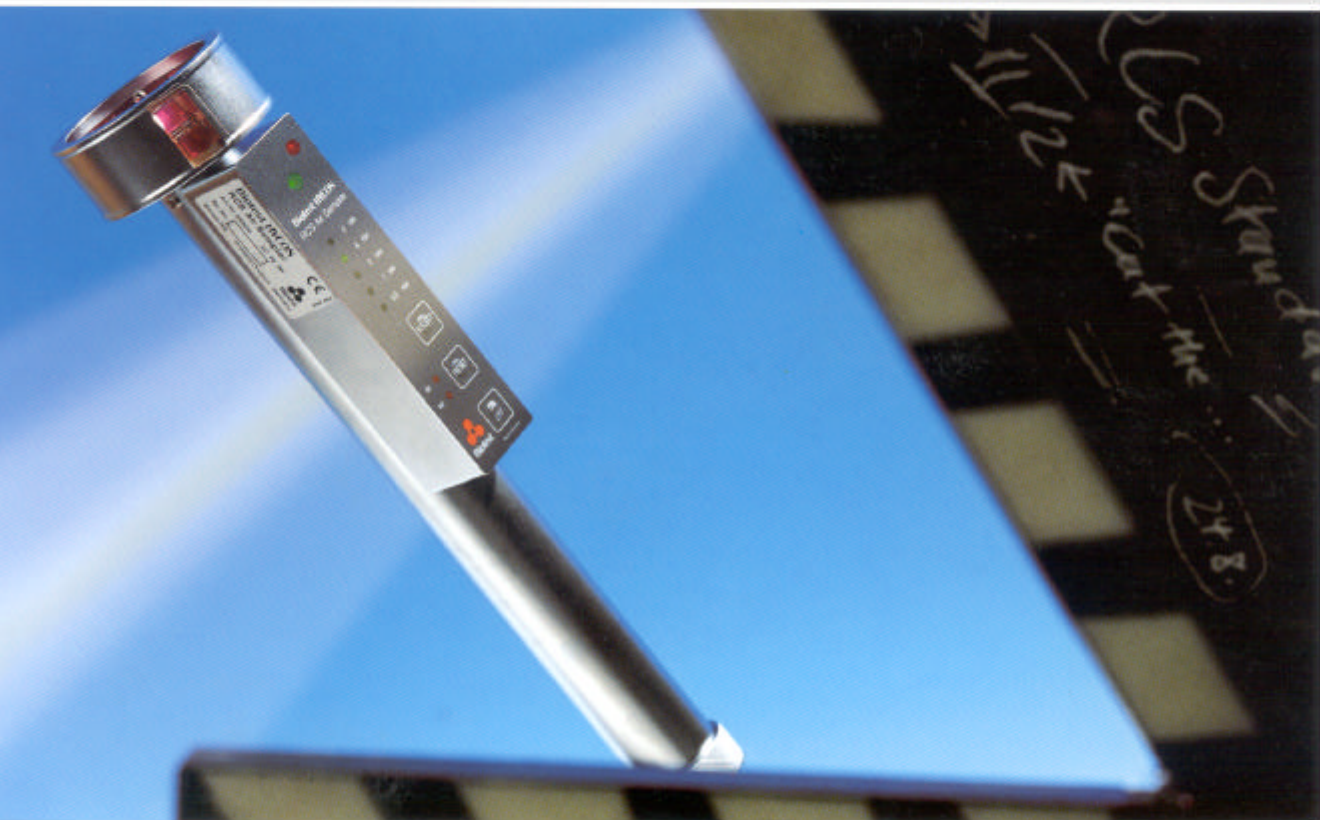


Biotest HYCON



Cut, the second

Standard RCS Air Sampler

The Classic Instrument for Microbial Air Sampling ...

Standard RCS

... Improved for Your Handling Convenience



The Standard RCS was introduced in 1979. As the first hand-held, portable microbial air sampler in the world, the Standard RCS provided a necessary tool for the verification of airborne microorganisms. The brand new technology of the impaction principle, based on centrifugal force, guaranteed reproducible results. This new technology, together with the standardized, ready to use agar strips has made the RCS the 'classic' microbial air sampler still used today. These advantages make

the RCS the choice instrument in every industry where counting of airborne microorganisms is a necessity:



Standard RCS (Art. No.: 940 015)

- pharmaceutical & medical device
- space shuttle
- cosmetic manufacture
- food and beverage production
- industrial hygiene monitoring
- public health offices
- hospitals ...

Staying with the proven advantages ...

- Light weight and compact construction
- Choice of battery operation or power supply
- Constant air flow-rate provides a separation volume of 40 l/min at a particle size of 4 μ m diameter
- 5 preselected collection times with a separation volume of 20, 40, 80, 160 and 320 liters
- Autoclavable head and fan
- Reproducible results by using ready-prepared, standardized, certified culture media for fungi and bacteria
- Low price

... improved features provide easier handling:

- New self-explaining keyboard
- Select button and LED-signals for selecting the sampling time
- Alarm LED-signals indicate low battery or blockage of rotation
- New infrared remote control increases flexibility
- Instrument switches off automatically
- Research, development, production and sales department of HYCON product line is ISO 9001 certified

Distributed by:

Biotest AG
Landsteinerstr. 5 · D-63303 Dreieich · Germany
P.O. Box 40 11 08 · D-63276 Dreieich · Germany
Telephone: ++ 49-61 03-801-0
Telefax: ++ 49-61 03-801-130
Telex: 4 185 429 biof d

