ZESTRON Bath Analyzer 10

Area of application for the ZESTRON[®] Bath Analyzer 10



In order to achieve consistent cleaning results, the user has to ensure that the actual concentration of the cleaning agent stays within the recommended application range. Various factors such as "drag-out", dilution and evaporation can potentially influence the actual concentration. Regular measurements of all process related parameters are therefore highly recommended. The ZESTRON[®] Bath Analyzer 10 is a simple, easy-to-use method which provides reliable and accurate results for fresh as well as for contaminated cleaning baths.

Simple measurement in only a few steps:

① Sampling / Decanting





③ Shaking / Evaluating



Advantages of the ZESTRON[®] Bath Analyzer 10:

- Very precise concentration measurement:
 - even for increasing contamination levels
 - for fresh as well as for contaminated cleaning baths
- Provides evidence of alkalinity via colour change
- Simple and fast procedure
- Mobile, for use anywhere
- Requires little space with minimal investment

Specifically developed for the following cleaning agents:

- VIGON[®] A 200
- VIGON[®] A 300 VIGON[®] US
- VIGON[®] PE 190A
 VIGON[®] A 250
 VIGON[®] US
 ATRON[®] AC 205
- ATRON[®] AC 207
- ATRON[®] SP 300

• VIGON[®] A 201

The ZESTRON[®] Bath Analyzer 10 includes:



- 1) PE bottle with injection nozzle
- 2) 2 pair of vinyl gloves
- 3) Digital thermometer (°C/°F)
- 4) Sampling beaker
- 5) Glass cylinder with marking
- 6) 6 x 100 ml ZESTRON[®] Bath Analyzer 10 test solution
- User manual, including correlation charts (not illustrated)

North Asia Shanghai/Shenzhen-China infochina@zestron.com



America Manassas, VA–USA infousa@zestron.com

Europe ngolstadt-Germany info@zestron.com