

ZESTRON Bath Analyzer 20[®]

Test kit for manual concentration measurement of pH-neutral cleaning agents



In order to achieve consistent cleaning results, the user has to ensure that the cleaning agent concentration stays within the recommended application range. Factors such as "drag-out", dilution, and evaporation influence the cleaning agent concentration in the cleaning bath, so it is highly recommended to take regular measurements of all process related parameters. The ZESTRON[®] Bath Analyzer 20 is a simple, easy-to-use method which provides reliable and accurate results for either fresh or contaminated cleaning baths.

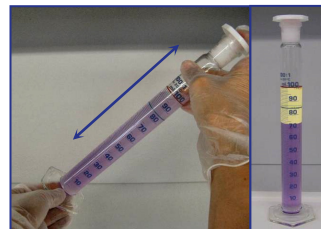
Simple measurement in only a few steps:



1) Sampling / Decanting



2) Adding test solution



3) Shaking / Evaluating

Advantages of the ZESTRON[®] Bath Analyzer 20:

- Very precise concentration measurement:
 - for increasing contamination levels
 - for either or contaminated cleaning baths
- Simple and fast procedure
- Mobile product that can be used anywhere
- Requires little space and minimal investment

Watch the product video
on www.zestron.com



Specifically developed for the following cleaning agents:

VIGON [®] SC 200	VIGON [®] TC 150	VIGON [®] PE 180	VIGON [®] PM 105	HYDRON [®] SE 230A
VIGON [®] SC 202	VIGON [®] N 600	VIGON [®] PE 200	VIGON [®] 1000 CR	HYDRON [®] SC 300
VIGON [®] SC 210	VIGON [®] N 640	VIGON [®] PE 215N	HYDRON [®] SE 220	ZESTRON [®] VD 200
ATRON [®] DC				

The ZESTRON[®] Bath Analyzer 20 includes:



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