

## **CLEANING TECHNOLOGY**

**Made in Germany** 

## ServiceCase SCBA-A

Test kit for quick analysis of the current operating condition of alkaline **kolb** cleaning detergents

Part number: 0905SC-2





## **Application**

Ensuring optimum cleaning results requires regular analysis of the current operating condition of the cleaning bath. The test kit of the ServiceCase SCBA-A allows quick and easy testing of the cleaning power of alkaline **kolb** cleaning detergents.

The test kit is suitable for analyzing the following kolb cleaning detergents: MultiEx VR-SP (RM and CN); MultiEx VR-18, MultiEx 3D-H2, MultiEx A12, ContraFlux BC and ContraFlux FM.

85 ml have to be taken with the enclosed bailer from the well stirred cleaning bath, put into the shaking cylinder and be filled up with 15 ml of the BA15 analysis fluid. Then the cylinder has to be tightly closed and well shaken. After the sample has rested for 15 minutes the colors of the separate phases display the current operating condition of the cleaning bath.

A comparison with the recommended action in the case cover shows potentially necessary actions that can help to ensure optimum cleaning results.

## **Case content**



BA-A analysis fluid



Shaking cylinder



Bailer



Gloves

Example of phase separation in the shaking cylinder:

Left: Detergent OK

Right: Change detergent



All rights for changes reserved that lead to technical improvement are subject to change without notice

© kolb GmbH 2024