## Ink / binder type needle oxyen sensor

metering dissolved oxygen in ink / binder





Fast metering of residual oxygen content in closed containers

E.g. quality control in already confected ink / binder bags.

Even solvent based and hot (up to 70 °C / 160 °F) ink / binder can be measured.

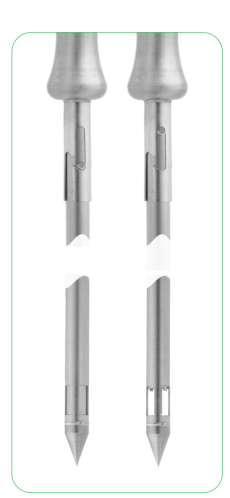
Easy to handle.

Low operating costs.

Monitoring by UMS handheld meters or by UMS transmitters for your existing system.

## **Technical specifications:**

- Ø 5.4 mm stainless steel sensor
- Usable length 165 mm
- Flow sensitivity: approx. 1% at 5 cm/s
- Polarization time: max. 5 min



## Unique Measuring Systems

**UMS** 

UMS GmbH & Co. KG Oberdorfstr. 19, 97647 Willmars, Germany Phone: +49 9779 850343 in Fax: +49 9779 850344 w

info@ums-gmbh.de www.ums-gmbh.de