




Spark M-20

Mobile methanol control enables highest safety for distillers



A close-up, side-profile photograph of a man with short dark hair and a light beard, wearing a dark blue jacket. He is focused on working on a large, polished brass instrument, likely a trumpet or trombone. The instrument's bell is prominent, with the name 'MILSTEIN' engraved on it. The background is softly blurred, showing a workshop environment with various tools and equipment. The lighting is warm and focused on the man and his work.

Simple methanol detection
on site for immediate
quality control



Applicable for distilling in the cellar or outside thanks to automatic temperature correction

Fruit Brandies, Grappa, Whisky, Calvados, Rum, Brandy, Cognac, Sherry,...

Results in < 2 minutes

EN, DE, FR, ES, IT

Multilingual menu navigation



**Stores 1'000
Measurement results**
(Export function to desktop)


**Swiss Engineered
& Made in Germany**

**Function control through
self-calibration**



**Regular inspection of your
warehouse and delivered
goods for maximum traceability**



A middle-aged man with short, light-colored hair, wearing a dark blue button-down shirt, stands in a distillery. He is holding a snifter glass filled with red wine in his right hand and a blue and grey handheld device in his left. The device has a screen and several buttons, with the brand name 'ALVION' visible at the bottom. The background shows shelves filled with various bottles and equipment, typical of a distillery setting.

«We are proud to be the first distillery in the world to use the Spark M-20. For us, safety and the highest quality have been the top priority since 1846.»

Peter Anderhub, Production Manager S. Fassbind AG

Order your Spark M-20 at:

Zeutec Technologies LLP,
Sabi Cottage, 681, Kavery
Layout, H.A. Farm Post,
Dasarahalli,
Bangalore – 560024,
Karnataka, India
T: +91 7003752371

Swiss Technology Award

«Alcoholic beverages and hand sanitizers that are contaminated with toxic methanol cause blindness and even death to thousands of people every year. Thanks to ALIVION's breakthrough developments in nanotechnology, a pocket-sized methanol detector has been developed that allows consumers, distillers, health professionals and police to check whether drinks or disinfectants are safe in a matter of minutes. ALIVION is a spin-off company of ETH Zurich that develops „sniffing“ electronics for applications in the fields of medicine, environment and food safety.»

© Alivion 2022. All rights reserved. For informational purposes only. No warranty for completeness or correctness. Liability excluded. This information is subject to change without notice.

