AQUOLABO Smart water solutions

2

0-0-0

AQUINOX

ENTIRELY STAINLESS STEEL PERMANENT SAMPLER STURDINESS AND RELIABILITY, TOTAL PEACE OF MIND FOR YOUR SAMPLES



AQUINOX is reliable, robust, capable of accommodating multiple options, and meeting all needs, from standard to the most specific requirements, including comprehensive measurement stations.

The method of sampling by depression enables very accurate and fully reproducible quality sampling. The X-Y distribution system, in addition to its reliability, allows you to use specific bottling combinations making AQUINOX the ideal instrument for your self-monitoring operations.

With the "automatic cleaning" option all of the suction and discharge hoses can be rinsed with clean hot or cold water after each sampling.

Due to the X-Y distributor one part of the bottling may accommodate the samples from one point and the other part samples from the second point.

AQUINOX, with its wide range of sampling systems, meets the various problems of your sites.

The AQUINOX sampler may, on request, also be delivered with a peristaltic pump and/ or a rotating distributor.

As an option, AQUINOX can accommodate a second sampling chamber.



A FEW OF THE DESIGNS



AQUINOX

with SPA system + telescopic tray + front panel with door + epoxy coat of paint



AQUINOX with raised base



on wheels



AQUINOX

with UV-resistant plastic coating and rotating distributor



AQUINOX rejeteur avec 24 x 1.9



AQUINOX PSM

Small station: Small measurement chamber or flux measurement sampler. For 1 or 2 parameters



AQUINOX MSM

Average station: Small measurement chamber or flux measurement sampler. Many possible parameters



AQUINOX GSM

Large station: Sampling and measurement chamber in separate air-conditioned compartments. A pump is installed in the raised base

AQU ABO

BUT ALSO...

Aquinox special for research vessels, Aquinox RSDE to sample dangerous substances, Aquinox bras XYX to sample volatile compounds

THE POSSIBILITIES TO CUSTOMISE YOUR AQUINOX ARE PRATICALLY UNLIMITED!



Antimum and a second second