AQUOLABO CONTRÔLE



· Low cost and scalable sampler

Small and moderate weight, Aquibox / Aquifroid with bottle(s) is transported separately (2 parts).

- · 2 dosing systems available: vacuum or peristaltic pump
- Low investment

The sampling head is the same for all portable Aquinox samplers, it is easy to transform an Aquibox (isotherm) to a Aquifroid (refrigerated).

Our Aquinox portable or stationary samplers are using the same controller and the same familiar user-friendly interface. No need to change your habits from one model to another, or learning more about this controller and its communication possibilities.

Long battery life up to 600 samples with its internal battery

Aquibox / Aquifroid portable Samplers offer many possibilities in terms of bottles, from 1 x 6.4L to $24 \times 1L$

Aquifroid isolation and refrigeration characteristics are simply excellent.



CARACTERISTICS

| Vaccum pump (or peristaltic on request) |
|---|
| Diameter: 12 mm Longueur: 5 mètres en standard Length: 5 meters (plus on request) Material: PVC reinforced with clear ballast brass or stainless steel at the end of tube |
| ± 1 ml |
| Conductive fast response |
| 6 meters |
| 0,5 m/s (to 5m height) |
| 20 – 200 ml |
| Yes |
| 1 to 120 seconds |
| 1 to 120 seconds |
| 0,6 bars |
| DURAN glass. No tools needed for mounting |
| |
| See datasheets |
| |
| YES |
| 1 to 999 contacts |
| 1 min to infinite |
| 1 min to 250 h |
| 1 min to 100 h |
| 9 (simultaneous or chained) |
| 0 or 4 to 20 mA |
| RS232 or RS485 RTC Modem (wired) or GSM Modem |
| option |
| Lead acid batteries |
| 600 samples |
| CE |
| Portable with handle |
| Stainless steel AlSl304 (1.4301) |
| Internal |
| IP 55 |
| 0 to 55 °C |
| 80 % at 30 °C / 50% at 40 °C |
| 13,5 kg |
| 430 * 415 * 290 |
| |

 $^{1.} Volumes \ must be \ distributed \ with \ fidelity \ and \ accuracy \ of \ at \ least \ 5\% \ according \ ISO \ 5667-10$

 $^{2. \, \}text{Sampler should be simple in design and easy to maintain, operate and clean according ISO \, 5667-10}\\$



