

AMES (Automatic Multi Evaporator System) is a new generation of **automatic multi-channel evaporator** for gross alpha/beta analysis in water, developed by



IN COLLABORATION WITH



AN INNOVATIVE SYSTEM

AMES integrates up to 8 autonomous channels **while remaining very compact** (total length less than 130 cm):

- ✔ **Optimize the workspace in your laboratories.**

AMES is an electrode-free system thanks to **a high-precision contactless sensor**:

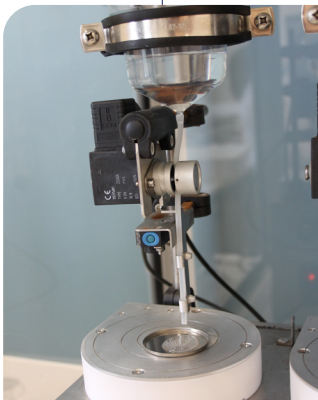
- ✔ **Reduce the use of consumables for an economical and environmentally friendly approach to your business.**

AMES ensures **even filling** and a **homogeneous dry deposit**:

- ✔ **Get reliable analysis.**

COMPACT

Compact system with
2, 4, 6 or 8 channels



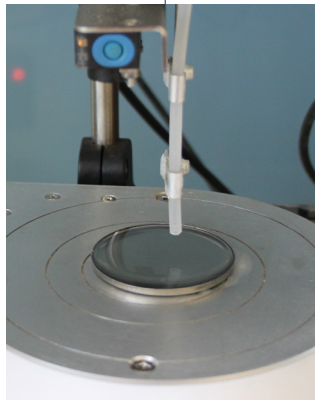
INNOVATIVE

Contactless plinthe
level measurement



HOMOGENEOUS

Uniform dry deposit



MODULAR

Plinthe diameter
up to 120 mm



AUTONOMOUS

Several operation
modes:
• Automatic
• Manual
• Rinse

HIGH-PERFORMANCE SPECIFICATIONS



**Number of
possible channels**
2, 4, 6 or 8 channels



**Heating
diameter**
120 mm max.



**Maximum control
temperature**
120°C



**Temperature
accuracy**
± 1°C



**Protection
rating**
IP68



**Chemical
corrosion**
304 stainless steel



**Electric
power output**
750 W max.

CONTACT US

Would you like... To test this solution? Learn more? Ask us for an offer?

We are on-line and at your service!

Avenue de l'Espérance 1
6220 Fleurus, Belgium

T. +32 (0)71 82 95 56
F. +32 (0)71 81 38 12

www.ire.eu
Follow us on LinkedIn