

**CYCLIC CORROSION CHAMBER
CCC TEST BENCH**

CCC PARAMETERS

- Max. Temperature hot 70°C
- Min. Temperature cold 20°C
- Humidity range 0 – 100 %
- Chamber capacity 1000 l
- Corrosion test types
 - ✓ Climatic
 - ✓ Salt spray
 - ✓ Humidity soak



CCC ADVANTAGES

- Testing the **samples in parallel** = Less testing time
- Possibility to **program different test** steps involving temperature, humidity and salt spray conditions.
- Chamber is hermetic but it has some **cable glands** which allows us to supply fans, led lights and other samples if it is necessary.
- **Data acquisition of:**
 - Temperature at different points of chamber
 - Relative humidity



TEST BENCH

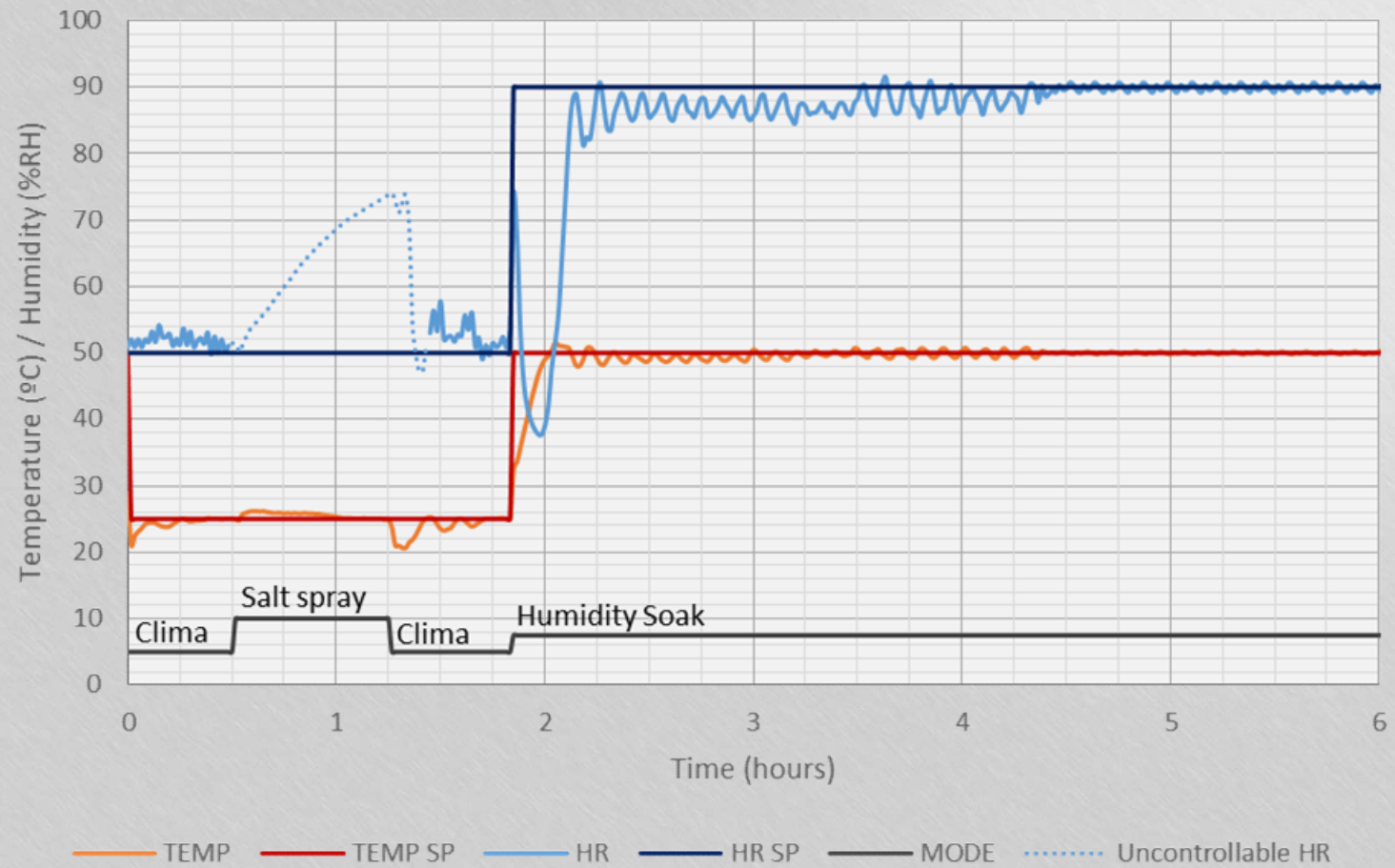


The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

CCC

TEST EXEMPLE DATA

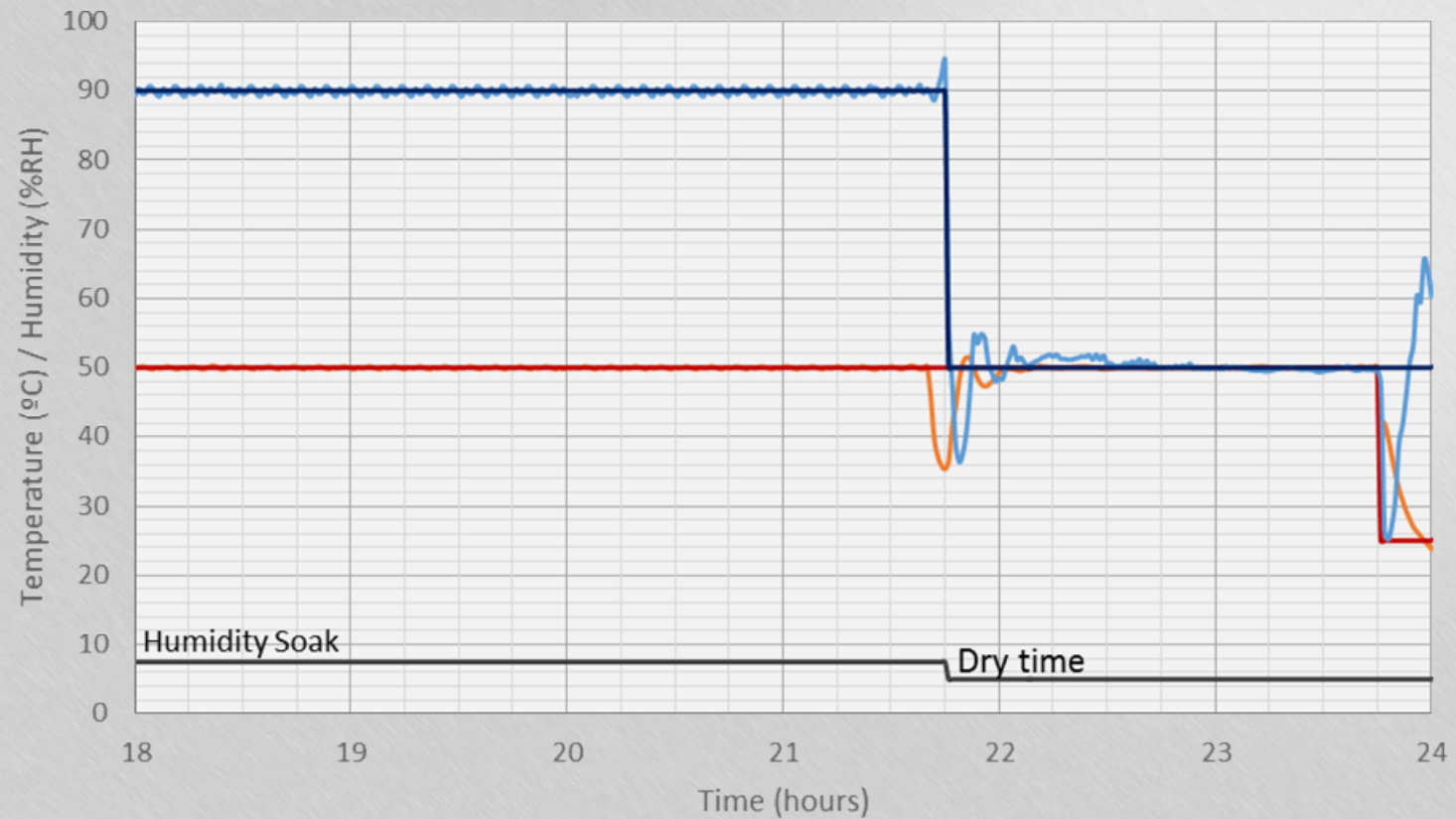
Corrosion cycle



The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

TEST EXEMPLE DATA

Corrosion cycle



— TEMP — TEMP SP — HR — HR SP — MODE

The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration.

CCC

DESCRIPTION OF SOME TEST BENCH

DO YOU NEED MORE TOOLS? ANOTHER SPECIFIC TEST?
DO NOT HESITATE TO ASK US ABOUT!

In **samarTEST**, we have experience in testing sector. We have an experienced team and high-qualified collaborators that could find the solution you need.

LOCATION AND CONTACT INFORMATION

Location

C/ Suècia, nau 1, Pol. Ind. Pla de Llerona
Les Franqueses del Vallès, 08520, Barcelona
Catalunya, Spain

Website

www.samartest.com

Contact

Tel. 0034 93 861 50 18

E-mail: info@samartest.es

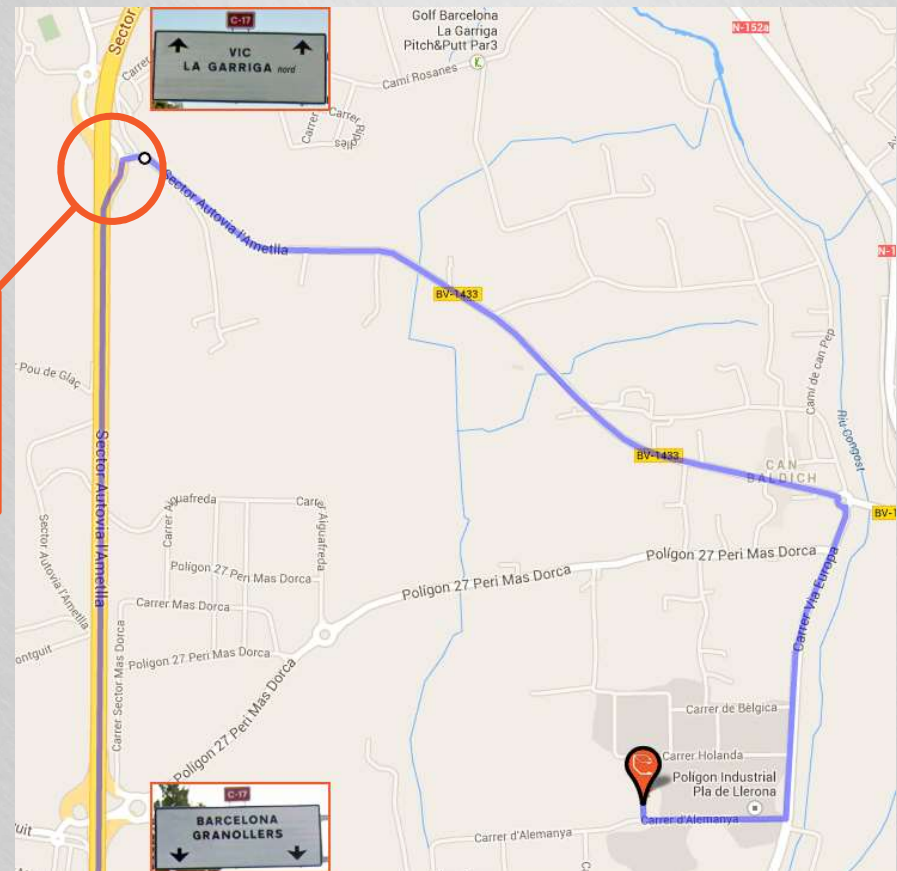
France Contact:

Christophe Ernoult

Tel. 0033 7 60 65 31 19

E-mail: christophe.ernoult@agentest.fr

C17-EXIT





FOR TESTING YOUR BEST

SAMARTEST LABOR S.L.
C/ Suècia, nau 1, Pol. Ind. Pla de Llerona
Les Franqueses del Vallès, 08520, Barcelona
Tel. 0034 93 861 50 18

