



ALUMINIUM QUALITY PREDICTION EQUIPMENT

EVALUATION OF THE MELT QUALITY IN ALUMINUM ALLOYS

AluQ is a melt quality equipment able to evaluate and analize the liquid aluminum regarding the following tests:

- Density analysis
- Inclusions analysis
- Thermal Analysis (Thermolan-Al®)

It is a portable equipment suitable to use on the melting area and/or melt treatment area.



Main Features

Compact equipment - Robustness

- Evaluation of the aluminum melt quality in a single equipment.
- Robust and tough equipment suitable for aluminum foundries.

Versatility – Simultaneity – Double chamber

- Able to perform the 3 test simultaneosly, saving time of taking samples.
- The double chamber allows having the density and inclusions analysis at the same time, having less time consuming.

Easy use – Easy adjustment

- Intuitive and easy-to-use display for different levels of knowledge / user.
- Simple and easy adjustment of test parameters

Results – Data Management

- Ease of understanding the results generated by the system. Quick and reliable data collection.
- Possibility of data recording and data analysis on a centralized system of the plant or other supports.

Melt quality control



Cost savings



Analysis of the melt quality in a short time. It enables to implement the corrective actions based on the risk of defects detected.



Reduction of defects in real parts through a correct control and management of metal quality



Cost savings and efficiency improvement through a melt quality control and process optimization.

Chamber 1: INCLUSIONS ANALYSIS

- Big crucible
- Máximum Vacuum pressure
- 12 minutes test

Chamber 2: DENSITY ANALYSIS

- Small crucibleHigh Vacuum Pressure
- (80 mbar)
- 4 minutes test

Technical Data

Dimensions:500 x 550 x 550 mmWeight:60 KgElectrical connection:Electrical outlet of 240VVacuum pump:Oil lubricated pumpDisplay:SIEMENS simatic HMI 4" TFTInterfaces:3 "K" thermocopuples connectorsThermolan-AlBluetooth

Additional equipment Clamps, crucibles

Services

- Training
- Maintenance and calibration service
- Technical support

Plug-in – Thermal Analysis THERMOLAN-Al®:

Real-time monitoring of the solidification curve of the melt..

Display SIEMENS Simatic HMI TEST ADJUSTMENT AND DISPLAY.

- Monitoring of the remaining test time.
 - Pressure at real time.

ZTE

J





Susana Méndez Coordinator METALLURGICAL PROCESSES R&D AREA

smendez@azterlan.es



Asier Bakedano Head of Research Line LIGHT MATERIALS

abakedano@azterlan.es



