COATINGS FILTRATION FEEDING SYSTEMS MELT SHOP REFRACTORIES METALLURGICAL AND POURING CONTROL BINDERS CRUCIBLE



ICU - INTELLIGENT COATING UNIT

Automated coating control and adjustment





High performance mould and core coating

should be applied consistently

Increasing requirements from foundry applications such as thinner wall sections, complex internal geometries and new alloys, are driving the demand for high-performance coatings. However, high performance coatings need to be applied consistently to achieve best possible results on a repeatable basis. Poor application control can undermine coating performance and can in some instances lead to excessive scrap or rectification work. Hence Foseco has developed a new range of equipment that is designed to optimise coating application.

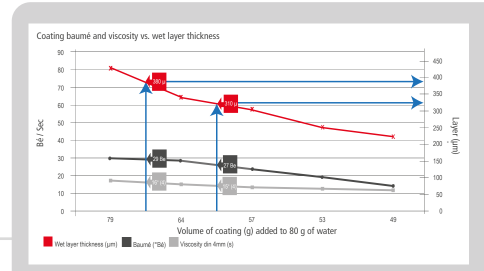
Traditional coating application control

Baumé and viscosity testing are widely used in the industry. The primary objective of these and other measures of control is the consistent application of optimum coating layer thickness. Controlling coating

density, and ultimately wet layer thickness, enables the foundry to optimise coating application. Wet layer thickness can be adjusted to suit the demands of specific applications.

Consequently, a number of benefits are achieved:

- Consistent coating layer thickness
- Improved coating application efficiency
- Reduction of coating layer related defects
- Reduced casting scrap
- Fewer scrap moulds / cores
- Optimised drying
- Improved productivity
- Reduced coating disposal costs
- Improved working environment
- Lower casting manufacturing costs
- Improved foundry profitability



The robustness of baumé and viscosity control methods is affected by a number of variables:

- + Operator influence
- + Coating temperature
- + Core temperature
- + Ambient foundry temperature
- Energy put into a coating by pumping and mixing

Intelligent coating unit

Options and Features

ICU PRO

The 'mother' unit on which all subsequent ICU units are based

ICU MODULAR



A lower-cost solution for foundries with limited space or that want a tailored solution

ICU-I



Integratable with customer dip tanks and flow coating stations

ICU CONTINUOUS



To serve multiple end users without the need for a buffer tank

HANDHELD DENSITY METER



A unique device that offers the benefits of density measurement in a handheld format

ICU Features

- + Advanced, fast and almost maintenance free
- + Online density measurement system
- + Double filter setup for uninterrupted operation
- + Oversized 3" diaphragm pump to minimise shear stress on coating
- + Smart, web connected control cabinet with touch screen remote viewing/data logging
- + Remote access for service
- + Optional 24/7 service contract
- + Frequency inverter operated stirring device
- + Reliable overfill protection
- + 300 or 600 ltr working volume for continuous homogenisation & correct coating density supply
- Optional Viscosity Measuring system
- + Coating Temperature

 Measurement
- + UV water treatment for disinfection of the water used for dilution

ICU Pro

The standard version of the well proven concept

The ICU Pro is the original intelligent coating unit concept and is available for both solvent-based and water-based coatings. It delivers the following advantages:

- Consistent and predictable coating applications (layer thickness). Automatic
 dosing of coating or dilutant to maintain optimum density and avoid overmixing.
- Optimised processing of diluted coating to maintain coating quality (avoid contamination, extend coating life).
- Continuous, automatic monitoring and recording of coating density.
- Reduced maintenance and downtime.
- Fully ATEX approved system compliant with latest regulation 2014/34/EU.



ICU-I

Integration of density control directly into the application

For all the benefits of the ICU-Pro, many foundries do not require a central coating preparation plant. But this does not mean that the benefits of the ICU are beyond the reach of such foundries. The intelligent coating control functions of the ICU can instead be integrated directly into the dip tank. The ICU-I can thus be customised to the specific foundry application, for use with dip tanks of any size, and ensures that replenishment of raw coating or dilution medium takes place without delay.

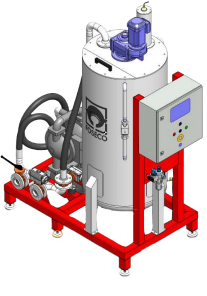


ICU Modular

Adaptable to individual needs

The ICU Modular is a lower-cost solution for foundries with lower coating demand, space constraints, or other bespoke requirements. Based on the original ICU concept it offers similar benefits in terms of coating preparation, continuous monitoring and adjustment, and application, all of which are optimised to the highest levels available in the industry. This minimises coating waste and ensures consistent drying times; maintenance and noise are also significantly reduced.





ICU Continuous

Serve multiple end users without the need for a buffer tank

When multiple coating applications have to be controlled, the ICU Continuous can be used – without the need for an intermediate buffer tank. Density measurement occurs in a bypass system connected to the main preparation tank, which can then be used to supply application-ready coating to whatever end use is required (e.g., dip tanks, flow coaters, spray systems, etc.) in unlimited volumes.

SEE THE ICU CONTIUOUS IN 3D ROTATION



Density Measurement Tool

A unique device that offers the benefits of density measurement in a handheld format

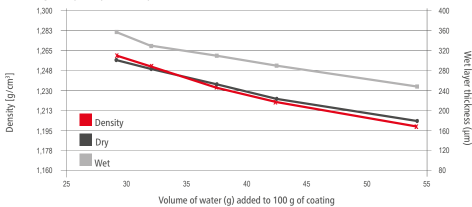


The DMT is designed to replace current Baumé and flow cup testing when manual control of coatings density is required, and is the only handheld density measurement tool in the industry. The accuracy of these traditional methods can vary greatly depending on a wide range of factors – most notably, the skill and consistency of the operator.

The DMT removes this variability from the process, offering a high degree of accuracy and reproducibility of results. It is also easy to use. The device is simply submerged in the coating reservoir for a minimum of eight seconds before taking a reading. The results are however significant: improved coating preparation, adjustment, and application – minimising coating waste and ensuring consistent coating performance.

The easy-to-use design also extends to maintenance. Very little is needed by way of upkeep (although we do suggest both measurement pipes be flushed clean with water after taking a measurement). The DMT is compliant with EU Machinery Directive 2006/42/EC, comes with a rechargeable battery and, if maintenance is ever needed, is designed to allow very easy access.





Density is directly related to the applied solids content in the coating. Consequently, if coating density can be controlled, wet layer thickness consistency is greatly improved.



FOSECO. THINK BEYOND, SHAPE THE FUTURE.

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