

CEMENT > YIELD OF LIME

SLAKING VESSEL

Code: C459



- The Slaking Vessel is specifically designed to determine the yield of building lime by allowing a lime specimen to undergo slaking within a controlled environment.
- Constructed from high-quality stainless steel, the vessel features a double-walled design insulated with glass fibers, ensuring minimal heat loss during the exothermic slaking process.
- The internal dimensions of the vessel are Ø113 mm in diameter and 140 mm in depth, providing ample space for the lime sample and water required for the test.
- A tight-fitting lid is included to maintain consistent internal conditions, preventing external contamination and ensuring accurate measurement of lime reactivity.
- The vessel's design complies with international standards, making it suitable for use in both laboratory and field settings to assess the quality and performance of building lime.

STANDARDS



EN 459-2

TECHNICAL SPECIFICATIONS

• Material: Stainless steel

• Design: Double-walled, insulated

• Internal Dimensions: Ø113 mm × 140 mm depth

• Lid: Included

ORDERING INFORMATION

Item	Code
SI AKING VESSEI	C459Y00EH