CONSERVATION OF MASS CHAMBER



Reference: CONSMAS



Tank to demonstrate the law of conservation of mass during a chemical reaction between 2 chemicals. For example, a piece of limestone (chalk) is placed in the bottle and hydrochloric acid in the basket suspended from the stopper.

We weigh it all with the aid of a balance then we lean the enclosure to pour the acid on the limestone. We weigh it all again and verify that the mass is retained after the reaction.

Composition:

- 1 transparent plastic tank
- · 1 stopper with mini chamber to hold the second reagent before mixing
- Dimensions: Ø 65 x 150 mm approximately

