

Autoclave Chamber Inversion Device

Model No. 2613

This device aims to enhance safety and ease operations before and after a chip digestion test, such as preparing chips into the cooking chamber and taking them out upon completion. Chips can be fed into the chamber as it is erected. After cooking, the lid is removed, and the autoclave is inverted using the handle for easy retrieval of digested pulp.

Specifications

Outer Dimensions: 530 x 420 x 780mm (for 4-liter cooker)

590 x 420 x 815mm (for 10-liter cooker)

795 x 580 x 1050mm (for 30-liter cooker)

Instrument Weight: 46kg (4 liters)

