

**CASING FURTHER PROCESSING**
**CASING CALIBRATING TABLE | TYPE : SDST**

- The Casing Calibrating Table is special designed to accurately calibrate the casings with great comfort and ease, in an efficient and safe way, without damaging the Casings. It is equipped with an ergonomically arranged intuitive sorting tap, an adjustable Stainless Steel Calibration Block and a special safety-cutting facility. This will result in higher yields.

This Casing Calibrating Table is also available in a double version. With this version calibration can be performed with two persons (In Opposite direction-Face to Face) at double capacity. It is equipped with two ergonomically arranged intuitive sorting taps, two adjustable Stainless Steel Calibration Blocks and two special safety-cutting facilities.

The Casing Calibrating Table is manufactured from high quality stainless-steel and other corrosion resistant materials.

This durable and reliable Casing Calibrating Table is easy to use and to clean. It has been carefully designed regarding ergonomics, food-safety requirements and CE-safety regulations.

All food process contact surfaces are in accordance with regulation (EC) 1935/2004.

- **SUPPLIED WITH**

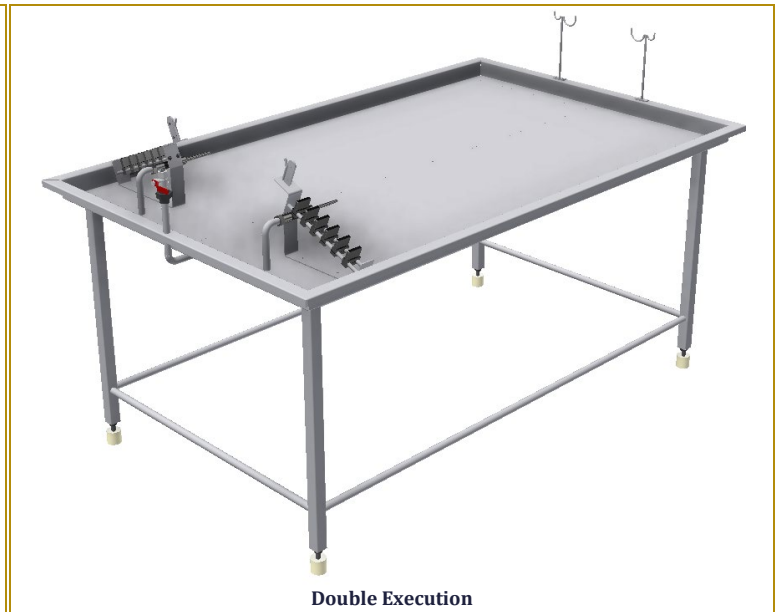
- Stainless-steel base with worktable top
- Adjustable Stainless Steel calibration block
- Safety-cutting facility
- Intuitive sorting tap

- **TECHNICAL FEATURES**

- Execution : AISI 304 stainless-steel and other corrosion resistant materials.
- Dimensions Single Table : ±1.090mm x 690mm x 1.250mm (Length x Width x Height)
- Dimensions Double Table : ±2.100mm x 1.300mm x 1.250mm (Length x Width x Height)



Single Execution



Double Execution

