

Robopress Dough-Butter Press with fixed press plate



Solidly constructed grip and locking mechanism for opening and closing of the lid in one fluent natural movement.

Stainless steel top plate

All Robopress models have a 43 x 43.5 x 12 cm bowl for up to 20 kg of dough or butter.

Robopress has a stainless steel dough bowl with synthetic food grade press plate for uniform, rectangular fat and pastry blocks. It can be used as press for fermented dough as well.

Handy front mounted handles for extra protection, easy movability and effortless positioning.

Rugged all steel construction with removable panels for efficient and fast cleaning

Equipped with swivel wheels and brakes



The Daub Robopress creates uniform, rectangular fat and pastry blocks of 43 x 43.5 cm.



Option: Teflon coated stainless steel top plate



Standard on Variomatic and an interesting option on other models; variable pressure regulation.

Robopress Dough-Butter Press with fixed press plate

Robopress Variomatic



No physical effort is required; auto start-up and self-locking and -opening of the lid at the end of the cycle. The Robopress Variomatic also adds programmable pressure time for even more flexibility.

Daub Robopress is a square shaped dough or butter press. It creates uniform, rectangular fat and pastry blocks. Pressing time is adjustable so it may also be used as a press for fermented dough. The Robopress is based on the Robocut range but equipped with a food-grade synthetic press plate instead of a dividing disc.

The Robopress is designed to meet toughest international hygienic, safety and operation standards. High grade stainless steel inner bowl cover and synthetic food approved pressure plate make it hygienic and durable.

Robopress

Pressing by moving and holding joy-stick lever up and down.

Robopress Variomatic

Operated by joy-stick lever or touch control panel; pressing with full automatic one-touch work cycle, auto start-up by closing the lid, automatic self-locking, release, unlocking and opening of the lid, cycle time reduction and flexible programming for up to 10 different work cycles. Standard equipped with variable pressure regulation.

