



Mechanical engineering - Developments
Product Group: Bakery Technology

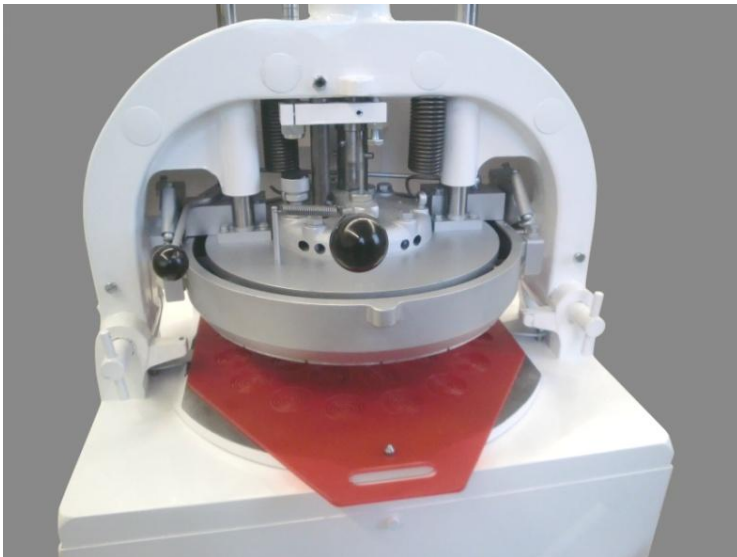


The dough cutting and working machine of PS Bavaria is a quality product made in Germany.

It presses, cuts and works all relevant dough types rapidly and simply.

Its special features are:

- Electromechanical drive
- Low power consumption
- Reliable , operationally-safe and low-maintenance
- Easy operation
- Easy to clean through light-metal knife head and removable cutting knife
- Well-proven in thousands of examples



PS Bavaria is built according to state-of-the-art bakery-technical standards.
It presses, divides and works all usual dough types.

This means that you achieve high-quality, all-round-worked baked goods for pastries of best handicraft quality.

The PS Bavaria is also simple to operate by assistant personnel. The prepared dough balls, cooked for approx. 10, - 15 minutes, are placed onto the working plate and inserted with that into the PS Bavaria. Now you press the pressing lever down, the dough is squeezed by that uniformly on the working plate and then you activate the sectioning lever, which releases the sectioning knife which cuts the dough into pieces of the same size. With the working lever you then start the swift working-around of the dough pieces.

With only three hand actions, you press, cut and work your dough with the PS Bavaria.

The PS Bavaria can also be cleaned simply and easily. The upper part lining can be removed, the upper part is opened so that the rust-free, light-metal knife head is readily accessible for cleaning and the sectioning knife can be removed.

Technical data PS Bavaria

Hourly output: up to approx. 6,000 h		Size	Division	Total dough insertion gr. approx. lb approx..		Individual parts gr. approx. oz approx.	
Width:	600 mm	03	30	900 - 2800	2 - 6 ½	30 - 93	1 - 3 ¼
Depth:	490 mm						
Height	1,400 mm						
Working height:	800 mm	04	30	1200 - 4000	2 ½ - 8	40-135	1 ¾ - 5 ½
Weight:	235 kg						
Motor power:	kW						

All specifications are non-binding. Right reserved to construction design changes which serve technical progress serve.

Manufacturer: Peter Sprenger
Maschinenbau GmbH
Zechenstraße 6
D – 86971 Peiting

Tel. 0049 [0] 8861 6045
Fax. 0049 [0] 8861 6047

E-mail: geschaeftsleitung@maschinenbau-sprenger.de

Internet: www.maschinenbau-sprenger.de