## PRODUCT INFORMATION



## **Food Processing Machines**



## Burger Former - Bully system

(customer specific configuration possible)

- Automated production of patties, meat balls, fish cakes or similar products with subsequent ball forming
- Consisting of Bully2000 burger former model and BF ball former model, no assembly required
- Incl. double forming drum Ø 38 mm for Bully2000 and forming and rounding drum Ø 35 mm for BF
- Incl. speed controller for the running speed of the conveyor belt
- With double forming drums production of up to 7,200 pieces per hour
- Easy adjustment of the cutting height with the help of an adjustment and locking screw at the forming drum
- Peraluman castings, other stainless steel parts
- Stainless steel mixing paddle
- Continuous movement of the product with the help of the mixing paddle for uniform mixing of the mass to be processed
- Incl. scraper for the forming drum for cleaning during operation
- Easy disassembly of mixing paddle, hopper, scraper, conveyor belt, forming drum and accessories for easy cleaning

- Magnetic sensors to control the closed lid, the closed protective cap and built-in forming drum for maximum security
- Incl. foot pedal as a pulse switch for manual operation
- Hopper volume: 20 liter
- Conveyor belt length for Bully2000: 900 mm
- Release film dispenser for separating films size 135 x 135 mm
- Incl. mobile base frame for Bully2000
- Incl. ball forming machine BF model with integrated spread water system and mobile base frame, adjustable in height

## Options:

- Larger hopper: 40 liter
  - Pneumatic scraper (not retrofittable)
- Spread water system for Bully2000 (not retrofittable)
- More single, double, triple, and quadruple as well as special forming drums, max. height 32 mm

Technical Specifications		
Model	Bully2000-230	BF-230
Art. No. (for Bully system)		4352-02
Abmessungen (WxDxH)	637 x 1113 x 629 mm	595 x 905 x 1190 mm
Dead weight	68 kg	67 kg
Power rating	0.75 kW	0.18 kW
Type of current	230 V	230 V
Technical modifications might be due to technical improvements.		