

Industrial Sausage Filler 2JG-7200



The internal structure principle is to rely on a set of gear pumps driven by a servo motor to accurately push materials to achieve the purpose of quantitative transportation. It can be connected to Sausage Linking System, most automatic sausage clippers to form a sausage line.

2JG-7200 mechanical filling machine consists of frame, filling servo control system, pump, electrical box, hopper, etc. Filling servo control system is mainly composed of servo motor, servo drive, synchronous belt wheel etc. Pump is mainly composed of pump body, pump shaft, synchronous belt wheel, filling tubes, etc.

Features and characters:

- Filling out of all types of pastes into any casing and container with high output and high quality;
- Compact structure and reasonable design.
- Whole body stainless steel structure meets all hygienic requirements;
- Simple operation thanks to touch screen operation;
- Compatible with different clippers of any manufacturer;
- Optional accessories: high speed twister, filling head, filling flow divider, etc.
- Automatic twisting device is applicable for various casing, natural casing and Collagen Casing etc.
- Connecting with Clipping Machine or sausage linker to realize automatic production line.
- Filling speed is step-less adjustable according to different kinds of products.
- Portioning tolerance for meat paste is within $\pm 2g$
- Operation language is customized according to requirements.

Parameters:

- Each portion: 3-9999g
- Filling capacity: 5500kg/hour
- Filling types: automatic/manual/direct
- Hopper volume: 180L
- Power: 3KW
- Voltage: 380V
- N.W: 600KG
- Dimension: 905x850x1620mm