

High-Precision Powder Filling Machine Auger Filler YMGP



The Powder Filling Machine is an economical solution to measuring and filling of powder and granule. It consists of a filling system, conveyor and fixing element. The machine may operate as a standalone or connected to the Auto Bottle Unscrambler Machine or Capping Machine. Suitable for measuring and filling various powder or granule, such as: flour, cane sugar, salt, glutamine, chemical powder, medicine powder & chinese medicine powder.

Features:

- Stainless steel frame; quick disconnecting hopper that can be easily washed without tools.
- Servo motor controlled auger offering higher precision.
- Up to ten sets of product filling parameter formulas can be saved for later use.
- Replacing the auger parts, suitable for material, from super thin powder to granule.

Technical Parameters:

• Metering mode: Auger rotation filling

• Packing weight: 0.1~1g 1-500g 10-5000g

• Capacity: 20-50bots/min 40-80bots/min 100-300bots/min(customizable)

• Power supply: 220V 50/60Hz

• Power: 1kw

• Net weight: 200kg

• Dimensions: 2000×700×1800mm

• Hopper volume: 26L