

GJ-2001 Auger Filling Machine



The GJ-2001 auger type metering filling machine is suitable for all types of free-flow and non free-flow powder and granular products.

- Free-flow Small Granular: Sugar, salt, rice, bean, fish bait, chemicals... etc.
- **Non-free-flow Powder:** Coffee powder, milk powder, sauce powder, spices, bean powder, chemicals... etc.

FEATURES:

- The filler is an economical filling system for food, chemicals, pharmaceuticals and cosmetics.
- The filler is raggedy built to eliminated costly downtime, runs more efficiently, provides unmatched filling accuracy and a higher level of reliability and versatility.
- The filler can fill powders, granulates, from a few milligrams to 500ibs.-most at 1% or better.
- Standard features include high performance controls, stainless steel product contact parts; diagnostic test program for solving problems and fast clean-up.
- The transmission system is driven by a servo motor.
- Touch-sensing screen for operation control.
- Japan Mitsubishi PLC.
- Auger pipe for material in feed is one-piece manufactured from stainless steel.
- Easy to install and dismantle the auger without need of any tool. Easy and convenient cleaning for time-saving.
- In case malfunction occurs, the machine stops automatically for protection.
- 20 sets of memory modules.
- Could program to automatic or semi-automatic can filling machine.

TECHNICAL DATA:

GJ-2001 Auger Filling Machine	
Range of Filling & Metering	50 ~ 5,000 g
Power Required	220V · 3Ø · 3.5 HP · 50/60 Hz
Machine Weight	250 kg
Machine Dimension	(L) 1,020x (W) 1,000x (H) 2,350 mm
Loading Capacity of Material Tank	60L, Available to Connect with a Material Supply System