

Pail Lid Pressing Machine

Our Product Introduction

for more products please visit us on tom-packs.com

Basic Information

- Place of Origin: Changzhou , China
- Brand Name: TOM
- Certification: CE,
- Model Number: YG-1T
- Minimum Order Quantity: 1 set
- Price: Negotiable
- Delivery Time: 30 working days
- Payment Terms: L/C, T/T
- Supply Ability: 20 sets per month



Product Specification

- Machine Dimension: 3911x935x1661
- Applicable Cap: Wide Mouth Bucket (customized According To Packing Material)
- Applicable Bucket: Wide Mouth Bucket customized According To Packing Material
- Power: 1.86KW
- Yield: 3000 Buckets/h
- Cap Pressing Form: Roller Pressing
- Highlight: **Pail Lid Pressing Machine**



选配智能上盖机
Optional Intelligent cap elevator

Pail Lid Pressing Machine

YG-1T Lid pressing machine is suitable for pressing pail lid, round container with lid and some other lubricants oils barrels, can automatic complete a series of operations of bucket feeding, cap pressing and bucket outlet, with the function of press and exhaust.

The capping parts adopts belt pressing type, can suitable varies different barrels, stable working, widely using range, small space, convenient adjust, low noise, low consumption, and high working efficiency.

Adopts frequency electric control, production speed stepless adjustable, easy operation, it is an idea equipment for lubricants oil industry and Automobile maintenance industry.



Advantages:

1. This machine is a cap feeding and pressing integrated machine. Automatically complete a series of operations such as bucket feeding, dividing, scraping, pressing, and outfeed conveying.
2. The cap feeding and scraping part is easy to operate and has high production efficiency when replacing bucket caps of different specifications.
3. The pressing part adopts a roller drum type pressing, which is compatible with multiple types, versatile, and runs smoothly. It has a wide range of applications, small footprint, easy adjustment, low noise, low energy consumption, and high work efficiency.
4. The electrical control part adopts frequency conversion control. The production speed is infinitely adjustable and easy to operate.



选配智能上盖机
Optional Intelligent cap elevator

