http://www.autopacker.com/filling-machine/automatic-multi-nozzle-engine-oil(gear)-pump-high-speed-machine-fg445s.html

8+1 0 English | 中文



Labeling and Bottle Packaging Solution

Home | Industry | Automation | Labeler | Coder | Filler | Capper | Tablet Counter | Contact Us | YouTube

Automatic multi-nozzle Engine Oil (Gear)

Pump High Speed Machine

Model No.: FG-4455



The Automatic Multi-nozzle Engine oil Pump High Speed Machine is designed to fill engine-oil-like liquid, lubricating oil, ...etc. Each nozzle equip with individual pump, making sure the stability. Diving nozzle to avoid foamy effect. Controlled by PLC, operated through HMI, memory set.

FEATURES:

- (Gear Pump) (Engine-oil Pump)
- No bottle no fill
- High-end servo motor / DC brushless Motors / high efficent filling
- Diving nozzle to prevent foaming and to eliminate bubble
- Pushing-out Dripping tray, no spilling
- Each nozzle equip with individual pump
- · Index system for exactly bottle positioning without bottle jam
- Pneumatic shut-off nozzle, no leaking concern
- PLC control and HMI Operation
- Memory set
- · With emergency button and three-color alarm indicator
- Made of stainless steel, meets cGMP requirement

http://www.autopacker.com/filling-machine/automatic-multi-nozzle-engine-oil(gear)-pump-high-speed-machine-fg445s.html

OPTIONS:

- Option for Gear Pump, Engine-Oil Pump and Peristaltic Pump or Piston Pump
- Bottle in-feed and out-feed accumulation turntable
- Stainless Steel Cover
- Turnkey linkage with filler, capper, labeler and other in-line systems

SPECIFICATIONS:

- Power : single phase 220VAC, 50/60Hz
- Filling range : 50~4000ml
 Accuracy: +/- 1%

DOWNLOAD:



The above specifications are subject to change without prior notice.

Home | Industry | Automation | Labeler | Coder | Filler | Capper | Tablet Counter | Contact Us | YouTube

No.15, Ln. 316, Guangxing Rd., Bade City, Taoyuan County 334, Taiwan (R.O.C.) Tel: +886-3-3689806 Fax: +886-3-3689807 sales@autopacker.com

All Rights Reserved © AutoPack Co., Ltd. 2012-2014