

## 压缩封口包装机



单缸单封口包装机 Single Cylinder, Single Work GOA-P-F-1-780×10-HM-US-AE-1P220

#### 适用范围

适用于枕头、靠垫、床上用品,毛绒玩具等产品的压缩包装。

#### 机器特点

- 双缸双封口和单缸单封口包装机两种机型可选。双缸的设计 增大了压缩压力,加大了压缩面积;双封口设计,双人可同 时操作两个产品,大大提高了工作效率。
- 压缩行程可调,以适应不同产品的包装,提高工作效率。
- 自动化程度高,减少人为因素对产品封口效果的影响。
- 对包装材料的适用范围广,POP、OPP、PE、APP等均可使 田
- 封口精度高,采用电子控制程序来保证封口温度的一致,包装出来的产品平整、美观,节省装箱体积。
- 机器内外全喷粉处理,不仅美观,更增加了机器的使用寿命。

# **Compression Packaging Machine**



双缸双封口包装机 Double Cylinders, Double Operation GOA-P-F-2-880×10-HM-US-AE-1P220

#### **Application**

Suitable for compressed packing of pillows, cushions, bedding, plush toys and other products.

#### **Features**

- Optional two models: Double cylinders for double sealing and single cylinder for single sealing. The double-cylinder design increases the compression pressure and area. Double-seal design, two workers operate two products at two side of the machine, greatly improve the work efficiency.
- Compression stroke is adjustable to adapt to the packaging of different products and improve work efficiency.
- Highly automated control, reduced the influence of human factors on the sealing effect.
- Wide range application of packaging materials, POP, OPP, PE, APP, etc.
- High sealing precision: the electronic control program can ensure the consistency of the sealing temperature, the packaged products are smooth and neat, and saving the packing space.
- Plastic spraying inside and outside of the machine, increases the service life of the machine.



## 压缩封口包装机 Compression Packaging Machine







压缩后 After compression

### 主要参数 Parameters

型号: Model:	GOA-P-F-1-780×10-HM-US-AE-1P220	GOA-P-F-2-880×10-HM-US AE- 1P220
产量: Capacity:	6-8件/分钟 6-8 pcs/min	10-14件/分钟 10-14 pcs/min
压缩尺寸: Compressed Size:	800mm×780mm×380mm	1500mm×880mm×380mm
净重: Net Weight:	400kg	680kg
毛重: Gross Weight:	480kg	760kg
电压: Supply Voltage:	AC220V 50Hz	AC220V 50Hz
功率: Power:	1kW	2kW
气压: Air Pressure:	0.6-0.8MPa	0.6-0.8MPa
机器尺寸: Machine Size:	890mm×990mm×1860mm	1700mm×1100mm×1860mm
包装尺寸: Packing Size:	1050mm×1000mm×2070mm	1750mm×1140mm×2070mm