

# *VPF-100(C) / VPF-200(C) Automatic Vial Powder Filling & Coppering Machine*



#### Vial size:

VPF-100 : Dia. 22-30mm, Height 35~75mm, 12.5mm. min. mouth diameter VPF-200 : Dia. 22-52mm, Height 35~100mm, 12.5mm. min. mouth diameter

## Stopper size :

20mm. standard;

## Filling range:

40mg - 2g

(Single Filling, 3 standard range of dosing discs between 40 mg ~ 2000 mg)

### **Double Filling System (Optional):**

This filling process is to fill twice with one movement to raise up filling range to 4g / vial. (The filling dosage depends on product characteristics and specific weight; client shall supply powder sample for testing.)

#### **Fill Accuracy:**

±3% (Based on 1 g and should depend on filling dosage, product characteristics and specific weight.)

#### Output:

VPF-100: 60-100 vials/min (without weight check) VPF-100C: 15-20 vials/min (with 100% weight check) VPF-200: 120-200 vials/min (without weight check) VPF-200C: 30-40 vials/min (with 100% weight check)

(Above data is based on single filling, filling volume, product characteristics & specific weight, vial outer diameter and height)

#### Air Conditioning, Humidity & Temperature System (Optional):

- Humidity : 25% ~ 35%- Temperature : 15°C ~25°C

- Air conditioning: Class 100; 99.99 %.

- Regenerative- Desiccant Compressed Dryer: humidity can be decreased to 15%~25%

#### Power:

220v/1-phase/380v/3ø 1/2HP, 50HZ/60HZ

#### **Dimension:**

VPF-100(C): L 189 x W 240 x H 243 (cm) VPF-200(C): L 292 x W 148 x H 240 (cm) \*The actual size is based on the shipment.