

---

---

## **Inne Maszyny**

### ***Naświetlarki:***

1.  
[Model EX-180](#)..... 2
2.  
[Model SE-9070](#)..... 3

### ***Naciągarka do sit:***

3.  
[Model LW-120](#)..... 4

### ***Tunel UV:***

4.  
[Model UV-2000M](#)..... 5

### ***Tunel do aktywacji powierzchni:***

5.  
[Model FT-1500](#)..... 6

### ***Maszyna do sitodruku ze stacją UV (np. do smyczy):***

6.  
[Model SPA-F](#)..... 7

### ***Tampondrukarka z podajnikiem wydajnościowym do zakrętek:***

7.  
[Model PE-15V/C17](#)..... 8

### ***Sitodrukarka z aktywatorem i stacją UV - do butelek:***

8.  
[Model SPA-1](#)..... 9

## 1. Model EX-180

- . **Power Supply**  
220V 50/60Hz
- . **Working Area**  
180 x 380 (mm)
- . **UV Output**  
3 x 30 watts
- . **System**  
Vacuum with Timer
- . **Machine Size LxWxH**  
500x400x180 (mm)
- . **Approx. Net Weight**  
13 (kg)

[Góra dokumentu](#)



## 2. Model SE-9070

**. Power Supply**

220V 50Hz

**. Working Area**

900 x 700 (mm)

**. UV Output**

2 KW . System

Vacuum with Timer

**. Machine Size LxWxH**

1225x 990x 940 (mm)

**. Vacuum Volume**

1 (L)

**. Approx. Net Weight**

150 (kg)



[Góra dokumentu](#)

## 3. Model LW-120

**. Power Supply**

220V 50/60Hz

**. Max. Screen Size**

800x800 (mm)

**. Pressure**

6 (bar)

**. Machine Size LxWxH**

147x147x110 (mm)

**. Approx. Net Weight**

170 (kg)



[Góra dokumentu](#)

## 4. Model UV-2000M

- . **Max. Width**  
300 (mm)
- . **Max. Height**  
20~250 (mm)
- . **Max. Diameter**  
15~100 (mm)
- . **Max. Speed**  
1500~3000 piece/hour
- . **Mains supply**  
3Ø~AC380V 50/60Hz
- . **Power consumption**  
5 (KWatts)
- . **Work Table**  
450 x 2000 (mm)
- . **Machine Size LxWxH**  
260x68x188 (cm)
- . **Approx. Net Weight**  
400 (kg)



[Góra dokumentu](#)

## 5. Model FT-1500

- . **Max. Treatment Length**  
20~250 (mm)
- . **Max. Treatment Diameter**  
15~100 (mm)
- . **Max Speed**  
1500~3000 piece/hour
- . **Compressed Air Pressure**  
5 bar . **Mains supply**  
1Ø~AC220V 50/60Hz
- . **Power consumption**  
350 (Watts)
- . **Work Table**  
265 x 1500 (mm)
- . **Machine Size LxWxH**  
212x465x188(cm)
- . **Approx. Net Weight**  
180 (kg)



[Góra dokumentu](#)

## 6. Model SPA-F

### . **Printing Type**

Flat Surface Printing (Roll Material)

### . **Max. Printing Area**

250x800 (mm)

### . **Precision Tolerances**

0.05 (mm)

### . **Control Unit**

PLC Control

### . **Material Fixed Type**

Vacuum Adsorption

### . **Conveyor System**

Auto Feeder & Collector

### . **Unit Expansivity**

1 to 5 colors printing

### . **Printing Speed**

480m/hr

### . **Chromatically No.**

1 to 5 Unit

### . **UV Curing**

4kw UV Lamp

### . **Drive System**

Servo Motor

### . **Mains Supply**

AC380V 50/60Hz

### . **Power Consumption**

20 (KWatts)

### . **Machine Size LxWxH**

1200x1065x1600 (mm)



[Góra dokumentu](#)



## 7. Model PE-15V/C17

**. Printing Type**

Two Color Full automatic bottle cap pad printer with treatment system

**. Max. Printing Dia.**

Ø 80 (mm)

**. Precision Tolerances**

0.05 (mm)

**. Standard Plate Size**

225×100 (mm)

**. Standard Ink Cup Diameter**

Ø 90 (mm)

**. Conveyor System**

Auto Feeder

**. Printing Pad Pressure**

753 (N at 6 bar)

**. Printing Speed**

8000 pcs/hr (Single Color)

6000 pcs/hr (Two Colors)

**. Suitable Cap Work Size**

30 (mm)

**. Vibratory Bowl Feeder Diameter**

Ø 780 (mm)

**. Works per Holder**

4

**. Compressed Air Pressure**

5~7 (bar)

**. Compressed Air Consumption**

1.27 (L/cycle)

**. Main Supply**

Single phase AC 220V±10%

**. Noise Level**

< 89 (dB)

**. Machine Size LxWxH**

102.8×164.9×200.2 (cm)



[Góra dokumentu](#)



## 8. Model SPA-1

### . Printing Type

Full automatic for circular, square or Ellipse shaped bottle. Perfect for shampoo bottle applications.

### . Max. Imprint Width

25-125 (mm)

### . Max. Imprint Length

60-280 (mm)

### . Control Unit

PLC Control

### . Conveyor System

Auto Feeder & Collector

### . Unit Expansivity

1 to 5 colors printing

### . Printing Speed

4000pcs/hr (Round)

4000pcs/hr (Square)

5000pcs/hr (Ellipse)

### Compressed Air Pressure

5~7 (bar)

### . Propane Pressure

1.5 (bar)

### .Main Unit Power Con.

380VAC 3-Phase 4KVA

### Loading Unit Power Con.

380VAC 3-Phase 1KVA

### . Machine Size LxWxH

1900x1200x1600 (mm) 3050x1200x1500 (mm)



[Góra dokumentu](#)