# SryPlas - series

### Prefilled plastic syringe filling and capping machine

# SryPlas-2







### **Description**

This product is specially designed by our company for the filling of plastic syringes. It is an automatic packaging equipment for aseptic and efficient filling of syringes. The equipment runs smoothly, is simple to operate, and is equipped with intelligent detection devices, with high automation, high work efficiency, convenient maintenance, and the technology can reach the current domestic industry advanced level.



# PFS - series

#### Semi-automatic Vertical Multifunctional Syringe Filling Machine









### PFS-1s

#### **Description**

It adopts pure pneumatic filling method, no electricity is needed, and it is especially suitable for use in a humid environment with explosion-proof requirements, and has a high degree of safety.

### PFS - series

#### Prefilled Syringe Vacuum Filling and Plugging Machine



# PFS-1 and 1pro

### **Description**

This product is widely used in SCF (prefilled syringe) syringes from BD, BG, SCHOTT and major domestic manufacturers. Other types of syringes can also be customized.











#### **Parameter**

Mode	PFS-1Pro	PFS-1
Applicable Materials	Liquid and ointment	Liquid
Applicable Syringe Specifications	0.5、1、2.25、3、5、10ML	0.5、1、2.25、3、5、10ML
Number of Filling Heads	1	1
Number of Capping Heads	1	1
Filling Accuracy	≤±1-2%	≤±1-2%
Production Capacity	420-720 p/h	600-720 p/h
Total Power	2KW	2KW
Voltage	380V/220V 50-60Hz	380V/220V 50-60Hz
Compressed Air	0.55-0.75Mpa 15L/S	0.55-0.75Mpa 15L/S
Dimensions	L808×W758×H1760mm	L808×W758×H1760mm
Equipment Weight	300KG	300KG



### **PFS-2**

#### **Parameter**

Applicable Materials	Liquid and ointment	
Applicable Syringe Specifications	0.5、1、2.25、3、5、10、20ml	
Number of Filling Heads	2	
Number of Capping Heads	2	
Filling Accuracy	≤±1-2%	
Production Capacity	1200-1800 p/h	
Total Power	3.5KW	
Voltage	380V/220V 50-60Hz	
Compressed Air	0.55-0.75Mpa 15L/S	
Dimensions	L1088×W858×H1800mm	
Total Weight	350KG	







